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### Introduction.

This manual has been produced for Engineers and Architects in North America in order to have a better understanding of the Cintec Anchoring System.

It would be very much appreciated if you could send any comments and suggestions to <a href="mailto:engineering@cintec.com">engineering@cintec.com</a> so that we can incorporate them in the next revision.

Robert Lloyd-Rees, FFB Chief Operating Officer Cintec Reinforcement Systems

**MARCH 2020** 



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# Section 1 - Introduction to Masonry Strengthening and Reinforcement

#### **Preamble**

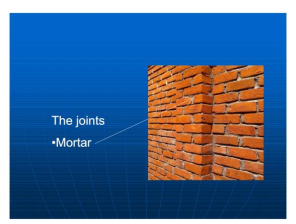
When we speak of strengthening there is an assumption that the masonry is existing and that it is deficient is some way.

This deficiency can take two forms. In the first case, the masonry may have deteriorated to the point where it can no longer perform the functions for which it was intended or safety is compromised. In the second case, it may need to be reinforced to take new loads.

Prior to the recent development of the strengthening method, standard practice was to dismantle and rebuild deficient masonry. This is a very disruptive and costly process, hence the impetus to find alternative methods.

Masonry comes in a number of configurations, including:

- Solid (single wythe)
- Composite (multiple wythes bonded together structurally)
- Cavity (multi wythe tied together)
- Rubble (two wythes with rubble fill)



The main components of masonry are masonry units, mortar and reinforcement.

Masonry units can be brick, terra cotta, CMU, adobe, stone, or precast concrete.

These units are usually bedded in and separated from each other by a bed of mortar. In some cases the masonry is laid up without mortar, such as dry stone walls.

Reinforcement can take the form of reinforced concrete elements built into the wall, embedded metal members, external reinforcement applied to the face of the wall, or external structural elements.



#### **Engineering Considerations**

#### General

The structural strengthening methods covered in the other chapters of this document can generally be applied to masonry.

These include section enlargement, externally bonded systems, post-tensioning, and virtual strengthening.

Masonry is not strong in tension, shear and bending. Its main value as a structural material is in compression. However, all these characteristics can be improved through strengthening.



The weakest element of a masonry system is typically the mortar. This is intentional.

Mortar is intended to be the component that "wears out". The mortar should act as a wick to allow moisture to exit the wall through evaporation. In so doing, the mortar (in northern climates) is exposed to many more cycles of freeze-thaw than are the masonry units.

If the mortar is ineffective as a wick for the moisture that may enter the wall, then the moisture is forced out

through the masonry units, leading to freeze-thaw damage at both the interior (cavity) face and the exterior face. This leads to lose of the face of the unit. This type of damage can only be effectively remedied by complete replacement of the unit.

It is much easier to repair the deteriorated mortar on a regular basis than it is to replace the actual masonry units.

The mortar, when well designed, should act as a spring in the masonry system. Mortar that is more ductile and weaker than the main units will absorb uneven stress distributions. These stress concentrations may be due to impact, settlement, thermal and overload.



The most common cause of masonry failure is the replacement of weak mortar with a much stronger mortar in a well-intentioned but misguided attempt to "strengthen" the masonry elements.

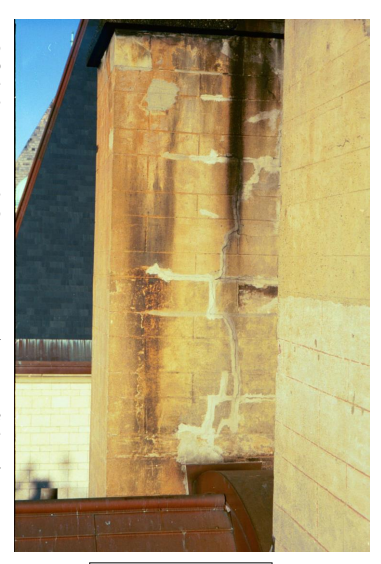
This is common where soft, permeable lime-based heritage mortar is repointed with a very strong and dense Portland cement mortar.

The new, impermeable mortar dams up the moisture in the wall, causing it to exit through the masonry units. The salts found in Portland cement are deposited on the face of the units through evaporation.

This is the unsightly efflorescence we see on the face of the units, leading to added costs for surface cleaning.

This accumulation of salts clogs the pore structure of the masonry units and accelerates the deterioration of the units when exposed to freeze-thaw conditions.

The insertion of a very hard, inflexible element at the front edge of the masonry units causes the face of the masonry units to be subjected to a very high compressive and shearing stress.



Failure due to hard mortar repointing

This combination of freeze- thaw damage and knife edge stress loading can cause very rapid failure of the face of the masonry units.



If the evaporation face is at the inner face of the exterior masonry units, facing a cavity, then the debris falling from the units accumulates in the cavity, leading eventually to a wedging action of the debris. This is the most common cause of bulging at lines of horizontal support.

The next most common cause of masonry failure is corrosion of ferrous metals.

Steel and iron elements are embedded in masonry for various reasons. Steel frames are embedded in masonry for fireproofing and aesthetic reasons. This was particularly prevalent in structures from the 1920's and 1930's.

Unprotected steel angles are also used as shelf angles at regular interval in structures to support masonry veneers.

We also see corrosion of galvanized material used in anchoring or another application within the masonry.

Water enters the masonry as the masonry deteriorates. This moisture promotes corrosion of the steel leading to oxide jacking. The products of corrosion can be 3 to 4 times the volume of the parent material, creating very high lateral forces. These lateral forces open up cracks and joints in the masonry, leading to more water ingress and a vicious cycle of ever accelerating deterioration.

#### **Seismic Reinforcement**

Seismic upgrading is a growing use for masonry strengthening. External and internal system can be used.

In addition to increasing the shear, axial and bending strengths of the masonry, reinforcement also increases the ductility of the masonry. This is a very important performance improvement for seismic retrofit.

#### **Historic Masonry**

Appearance and compatibility are important considerations in selecting masonry strengthening methods for historic structures.

External systems tend to disrupt the appearance of the structure. Internal systems are concealed.

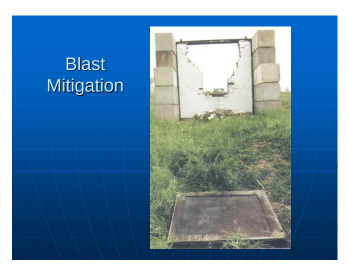
As much as possible preservationists prefer using materials that are compatible with the original materials, and systems that are reversible.

Polymers are a modern material and are deemed to be incompatible. Cement based products are historically compatible.

Cintec works to the guidelines of the principles of the Venice Charter of 1964 and the Burra Charter of 1979. In the United States Cintec works to the guidelines of the Secretary of the Interior's Standards for historic rehabilitations.

#### **Blast Protection.**

Many of the proposed strengthening methods contribute to the resistance of the structure to blast loads, intentional or accidental.



Blast loads have a similar effect on masonry structures to seismic loads and damage levels can be comparable.

Internal reinforcement probably offers the best protection, and has the added benefit of providing post-blast intrusion protection, however it is costly.

External reinforcement has the advantage of containing shrapnel but is limited where appearance is a consideration.



## Systems, Methods and Materials

#### Traditional Methods.

Traditional methods of strengthening masonry include:

- Replacement of mortar (repointing)
- > Replacement or repair of individual units
- > Rebuilding of sections of a wall

These methods may appear to be repair methods rather than strengthening methods. However, when any of these methods are required, it means the structure is deficient and these methods will increase the overall strength of the structure.

### **Individual Unit Strengthening**

Masonry by definition is made up of prefabricated units that can normally be manhandled. They are most commonly made from naturally occurring mineral material. These prefabricated units themselves may deteriorate for various reasons, including freeze-thaw, defective fabrication and inappropriate chemical treatment or cleaning.

Strengthening of individual units can be done but this has limited application. Mortar joints are intended to be the component that "wears out". The practice of joint repointing was developed as the main strategy for repair and strengthening. Replacement of mortar with a higher strength material is strongly discouraged.

Joints in ashlar type construction (rectangular units, straight joints) may be strengthened to increase load-bearing capacity by introducing a thin steel wire reinforcement in a slot cut in the mortar. This method is only used where there is a very specific need as the cost is high. This is used to increase the resistance of the system to out of plane loads such as seismic and wind.

Repair of masonry units usually involves replacement if the units are small.

In the case of large units, a repair using internal reinforcing anchors or applied patches of compatible material.

Hollow masonry units such as CMU and terra-cotta may be strengthened by injection (grouting) of a compatible material. Grouting systems normally require a method to contain the grout to prevent intrusion into areas where grout is not required or is undesirable.

Internal reinforcement in the form of an anchor may be in part due to the injected material. Fire resistance and freeze thaw resistance are criteria properties to be considered in the selecting this type of reinforcement.

External reinforcement is normally used where appearance is not a concern. Many masonry structures utilize the exterior and/or interior surfaces of the masonry as the architectural finish, thus limiting the use of external reinforcement.

Many masonry systems have rough or decorative faces, thus also limiting the use of external reinforcement.

Typical installations involve application of metal or composite reinforcing members on the face of the masonry. Attachment is by mechanical fasteners and/or chemical adhesives.

External reinforcement may be post-tensioned. Fireproofing of external reinforcement can be a major cost and aesthetic concern.

### **Section Enlargement**

While section enlargement is completely feasible, it does not find widespread use.

Masonry structures are usually quite bulky by their nature and the addition of extra volume can create appearance, space and clearance problems.

Shotcrete is one of the methods of section enlargement that is available for existing masonry structures.

#### **Internal Strengthening**

Internal strengthening can be perpendicular to the face of the masonry system or in the plane of the system.

Perpendicular strengthening involves tying together the deteriorated masonry or tying the wythes of composite or cavity systems.

This type of reinforcement can be mechanical, adhesive or both in the case of grouted anchors installed in holes drilled perpendicular to the wall face.

In-plane internal reinforcement can be in any direction in the plane of the wall. Most applications involve drilling of long holes and insertion of a metal anchor body, which is then grouted.

In some cases the existing void or core built into the units, such as occurs in CMU and terra cotta, can be used to accept the reinforcement.



The air space in a cavity system may also be used to accommodate in-plane reinforcement. This is not usually an accepted practice as the introduction of reinforcement in the cavity may defeat the original design requirement for the cavity as a integral part of the building envelope. The reinforcing element is bonded and encased in an injected material, either a polymer or a cement-based grout.

Care must be taken in this type of application, particularly in seismic zones, that the mass is not increased and the load paths are not changed.

In-plane reinforcement can increase in-plane compressive, shear and tensile strength and out-of-plane shear and bending strength.

Internal reinforcement can be post tensioned. Post tensioning is advantageous as a strengthening method as it induces compressive stresses in the masonry. This reduces the occurrence of tensile cracks in the system.

As with other systems, fire resistance and resistance to freeze-thaw damage should be considered in selecting an internal reinforcement system.



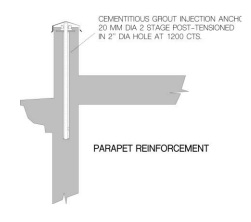
Dust - free Directional Drilling



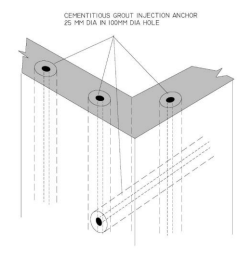
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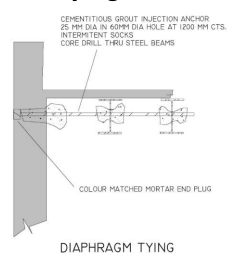
# Internal Reinforcement and Lateral Tying







VERTICAL AND HORIZONTAL CORE REINFORCEMENT OF MASONRY WALLS

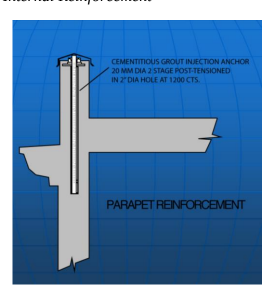


LAG SCREWS OR THRU
BOLTS TO WOOD DECK

COLOUR MATCHED MORTAR END PLUG

DIAPHRAGM TYING

### Internal Reinforcement



Parapet post tensioning



Recent advances in directional drilling have led to new applications in internal reinforcement.

Advances in material sciences related to CFR, polymer adhesives and micro-fine grouts have led to new ways of applying strengthening methods.

Recent advances in cathodic protection provide a means to stop corrosion of embedded metals.

### **Virtual Strengthening**

Many masonry structures were designed under empirical design rules, or even by traditional rules of thumb.

There is much scope for the use of virtual strengthening in assessing such structures.

Recent developments in codes for existing structures are now allowing greater latitude in allowable stresses for structures that have stood the test of time.

Most masonry structures also benefit from a tell-tale element built right in – the mortar.

As the weakest and most easily repairable element in the masonry system, the mortar and its condition are good indicators of the structural integrity of the entire system.

Advanced non-destructive testing (NDT) methods such as flat jacks and shove tests are a great help in assessing this. Details and discussions on these tests and many others can be found in reference websites and texts on non-destructive testing (NDT).

Full scale load testing can also be used to confirm the actual capacity of masonry systems.



### **Durability**

Some elements of the masonry system are intended to be maintainable – they "wear out". (e.g. mortar). These elements are expected to be an on-going preventative maintenance task.

Ferrous metals must be protected from corrosion. Synthetics must be protected from ultraviolet rays.

The durability of any repair or strengthening will be very dependent on the successful elimination of the root cause of the deterioration or deficiency. We must treat the cause not the symptom.

A good case in point is oxide jacking of encased steel members. Elimination of water ingress through effective repairs to joints and waterproofing helps this situation.

However, there is still potential for the corrosion to continue, causing reoccurrence of the problem. Developments in cathodic protection provide a means to mitigate this problem.

#### **Fire Considerations**

Internal reinforcement systems are normally provided with fire resistance by the original masonry system.

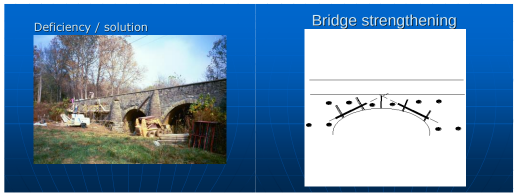
In the case of exposed steel, composites and adhesives, this is accomplished by encapsulation with a fireproof material. Cement based grouting systems are inherently fire resistant.

## **Field Applications**

The masonry strengthening methods discussed here have been used for some time in North America.

The more innovative and cost-effective strengthening methods are gradually replacing the traditional "demolish and replace" approach to masonry repair and strengthening.





Case Study 1 Bridge strengthening



#### **Benefits and Limitations**

#### **Benefits**

The main benefits of strengthening versus the traditional demolish and replace approach are:

- Time saving
- Cost effectiveness
- Reduction in disruption to the facility

Case Study 2 – Historic Blast furnace strengthening

#### Limitations

The cost of masonry repairs and strengthening often approaches the current Asset Replacement Value (ARV).

The biggest cost element in strengthening is usually the access (scaffold) regardless of the method of strengthening selected.

Suitable methods to strengthen masonry are limited in many cases because the surfaces are decorative, it is rough cut stone or it is protected by heritage designation.

These limitations usually preclude external reinforcement or section enlargement.



## **Cintec Design Parameters**

For stone, brick and terra cotta masonry

- 1. For many applications and designers, the use of Allowable Stress Design (ASD), is appropriate, and thus the focus of this manual is on that method. It is also known as Working Stress Design (WSD) in parts of North America. The same procedures can be adapted to the Limit State Design (LSD) method or Load Factored Resistance Method (LFRD) where design consistency is required with other parts of the project.
- 2. Bond pull out strength is typically 65PSI (working stress) on the circumference of the drilled hole. This is based on 4x safety factor based on actual full-scale load tests. This may be reduced in very dense, smooth substrates like granite to as low as 30 PSI
- 3. Steel is typically AISI Type 304 stainless with a yield of 30,000 PSI. We use 0.6 as the strength reduction factor for WSD in bending, 0.66 in tension and 0.4 for shear.
- 4. Safe bearing strength for shear loads and/or bending stresses from eccentric loads on sound brick masonry is 300 PSI. Bearing area is calculated on one-half the circumference of the hole, not the projection of the hole diameter.
- 5. The sum of the interaction formula for combined stresses shall not exceed 1.0
- 6. Pull out and bearing strength of the substrate is based on the ACI standard procedure using an appropriate diagonal tensile stress. Pull out strength in terra cotta units is based on a very conservative value and load tests have always proven that the failure load is much higher than we calculate.
- 7. The anchors system tends to fail in the substrate. The steel anchor body typically does not fail, and the grout element does not fail in crushing or pull -out if the grout installation has been performed in accordance with Cintec requirements. Therefore, design should focus primarily on determining the properties of the substrate.
- 8. Test anchors must be designed to ensure the design parameters sought are the end result. Cintec should be consulted on the overall test design.



## **Design Methods for Cintec Grout Anchors**

The standard design checks that are performed on any design are:

Cone Pull Out Resistance: To ensure that the parent material around the anchor does not fail in tension.

**Tensile strength of the steel anchor body:** To ensure that tensile failure does not occur in the anchor body.

Shear strength of the steel anchor body: To ensure that shear failure does not occur in the steel anchor body

Bond Pull-out Resistance: To ensure that the bond between the Cintec grout and the substrate does not fail in pull out. In the case of hollow units (CMIU or terracotta) the shear on the enlarged grout bulb and the shear failure load of the thin wall of the hollow units must be checked.

Mortar Joint Check: To ensure that the mortar has sufficient strength to transmit the loads from individual anchors into the global masonry substrate.

Bearing Resistance of the Substrate: To ensure that the parent material does not fail in crushing in the vicinity of the anchor.

Shear Resistance Toward the Free Edge of the Parent Material: To ensure that the parent material does not fail in shear due to anchor loads perpendicular to a free edge.

#### **Engineering Principles.**

Design procedures contained in the publications of the American Concrete Institute (ACI), the Prestressed Concrete Institute (PCI), the Portland Cement Association (PCA), masonry industry sources and the model building codes are used for calculating the loads and resistances.

A critical step in the process is the assessment of the strength of the parent material (substrate). As this can often only be undertaken by visual inspection of the materials, an educated estimate of the strengths of the material in-situ must be made by designer.

Sources for data can be derived from historic engineering and builders' textbooks and suppliers' catalogues.



## **Section 3 – Useful Information**

## **Properties of Steel Sections**

## **Anchor Body Designations**

HSS= Hollow Square Section, not threaded

CHS= Circular Hollow Section - normally not threaded, therefore no section reduction

SRT= Solid Round Threaded - section reduction for threads full length

SRD= Solid Round Dywidag Threadbar - no section reduction at coupler

SRR= Solid Round Rebar- section reduction for coupler threads at ends

SRS= Solid Round Smooth - section reduction for coupler threads at ends

CRR= Carpenter Solid Round Rebar - section reduction for coupler threads at ends



Cintec uses Imperial dimensioned steel and components in its manufacturing for North America. When a specification is written in Metric format the nearest Imperial dimensioned product will be used. As examples, 10mm = 3/8 inch, 20mm = 3/4 inch

## **IMPERIAL**

Area(s) shown as square inches

Imperial Section Properties

| Imperial Se | ection Properties   |         |         | 1       | 1                  | T                  |
|-------------|---------------------|---------|---------|---------|--------------------|--------------------|
|             |                     | Nominal | Gross   | Shear   | M.Inertia          | Section            |
| Туре        | Size                | Area    | Area    | Area    | I                  | Modulus            |
|             |                     | sq. In. | sq. In. | sq. In. | (in.) <sup>4</sup> | (in.) <sup>3</sup> |
| HSS         | 1 x 1 x 1/8         | 0.403   | 0.376   | 0.151   | 0.047              | 0.093              |
| HSS         | 1 1/4 x 1 1/4 x 1/8 | 0.528   | 0.492   | 0.210   | 0.102              | 0.162              |
| HSS         | 1 1/2 x 1 1/2 x 1/8 | 0.590   | 0.551   | 0.268   | 0.160              | 0.214              |
| HSS         | 2 x 2 x 1/8         | 0.903   | 0.841   | 0.384   | 0.487              | 0.487              |
| HSS         | 2 x 2 x 3/16        | 1.281   | 1.195   | 0.515   | 0.641              | 0.641              |
| HSS         | 2 1/2 x 2 1/2 x 1/4 | 2.111   | 1.970   | 0.838   | 1.624              | 1.299              |
| CHS         | 3/8 diameter x .04  | 0.042   | 0.039   | 0.020   | 0.005              | 0.029              |
| CHS         | 1/2 diameter x .11  | 0.135   | 0.128   | 0.064   | 0.026              | 0.103              |
| SRT         | 3/8 diameter        | 0.110   | 0.078   | 0.078   | 0.000              | 0.003              |
| SRT         | ½ diameter          | 0.196   | 0.142   | 0.142   | 0.002              | 0.008              |
| SRT         | 5/8 diameter        | 0.307   | 0.226   | 0.226   | 0.004              | 0.015              |
| SRT         | 3/4 diameter        | 0.442   | 0.334   | 0.334   | 0.009              | 0.027              |
| SRT         | 7/8 diameter        | 0.601   | 0.459   | 0.459   | 0.017              | 0.044              |
| SRT         | 1 diameter          | 0.785   | 0.606   | 0.606   | 0.029              | 0.067              |
| SRT         | 1 1/4 diameter      | 1.227   | 0.969   | 0.969   | 0.075              | 0.135              |
| SRT         | 1 3/8 diameter      | 1.485   | 1.155   | 1.155   | 0.106              | 0.175              |
| SRT         | 1 ½ diameter        | 1.767   | 1.414   | 1.414   | 0.159              | 0.237              |
| SRT         | 2 diameter          | 3.142   | 2.513   | 2.513   | 0.503              | 0.562              |
| SRS         | 3/8 diameter        | 0.110   | 0.078   | 0.078   | 0.000              | 0.003              |
| SRS         | ½ diameter          | 0.196   | 0.142   | 0.142   | 0.002              | 0.008              |
| SRS         | 5/8 diameter        | 0.307   | 0.226   | 0.226   | 0.004              | 0.015              |
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| SRS         | 1 diameter          | 0.785   | 0.606   | 0.606   | 0.029              | 0.067              |
| SRS         | 1 1/4 diameter      | 1.227   | 0.969   | 0.969   | 0.075              | 0.135              |
| SRS         | 1 3/8 diameter      | 1.485   | 1.155   | 1.155   | 0.106              | 0.175              |
| SRS         | 1 ½ diameter        | 1.767   | 1.414   | 1.414   | 0.159              | 0.237              |
| SRS         | 2 diameter          | 3.142   | 2.513   | 2.513   | 0.503              | 0.562              |
|             | -                   |         |         |         |                    |                    |

HSS = Hollow Square Section, not threated

CHS = Circular Hollow Section – normally not threated, therefore no section reduction

SRT= Solid Round Threaded - section reduction for threads full length

SRS= Solid Round Smooth - section reduction for coupler threads at ends



### **Imperial Section Properties**

|      |                    | Nominal | Gross | Shear | M.Inertia | Section |
|------|--------------------|---------|-------|-------|-----------|---------|
| Type | Size               | Area    | Area  | Area  | I         | Modulus |
| SRD  | #6 (Diam. 3/4")    | 0.440   | 0.442 | 0.442 | 0.016     | 0.041   |
| SRD  | #7 (Diam. 7/8")    | 0.600   | 0.601 | 0.601 | 0.029     | 0.066   |
| SRD  | #8 (Diam. 1")      | 0.790   | 0.785 | 0.785 | 0.049     | 0.098   |
| SRD  | #9 (Diam. 1.1/8")  | 1.000   | 0.994 | 0.994 | 0.079     | 0.140   |
| SRD  | #10 (Diam. 1.1/4") | 1.270   | 1.227 | 1.227 | 0.120     | 0.192   |
| SRD  | #11 (Diam. 1.3/8") | 1.560   | 1.485 | 1.485 | 0.175     | 0.255   |
| SRR  | #4 (Diam. 1/2")    | 0.196   | 0.142 | 0.142 | 0.002     | 0.008   |
| SRR  | #5 (Diam. 5/8")    | 0.307   | 0.226 | 0.226 | 0.004     | 0.015   |
| SRR  | #6 (Diam. 3/4")    | 0.442   | 0.334 | 0.334 | 0.009     | 0.027   |
| SRR  | #7 (Diam. 7/8")    | 0.601   | 0.459 | 0.459 | 0.017     | 0.044   |
| SRR  | #8 (Diam. 1")      | 0.785   | 0.606 | 0.606 | 0.029     | 0.067   |
| SRR  | #9 (Diam. 1.1/8")  | 0.994   | 0.776 | 0.776 | 0.048     | 0.096   |
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| CRR  | #8 (Diam. 1")      | 0.785   | 0.606 | 0.606 | 0.029     | 0.067   |
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SRD= Solid Round Dywidag Threadbar - no section reduction at coupler

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## METRIC

Area(s) shown as square millimeters

**Metric Section Properties** 

|                       |                     | Nominal     | Gross   | Shear   | M.Inertia          | Section            |
|-----------------------|---------------------|-------------|---------|---------|--------------------|--------------------|
| Туре                  | Size                | Area        | Area    | Area    | 1                  | Modulus            |
| S/B Metric - NOT INCH |                     | IES sq. In. | sq. In. | sq. In. | (in.) <sup>4</sup> | (in.) <sup>3</sup> |
| HSS                   | 25 x 25 x3.2        | 261         | 244     | 98      | 19422              | 1529               |
| HSS                   | 32 x 32 x 3.2       | 343         | 320     | 136     | 42670              | 2684               |
| HSS                   | 38 x 38 x 3.2       | 424         | 395     | 174     | 78809              | 4137               |
| HSS                   | 50 x 50 x 3.2       | 586         | 546     | 249     | 203795             | 8023               |
| HSS                   | 50 x 50 x 4.8       | 832         | 776     | 334     | 267950             | 10549              |
| HSS                   | 35 x 64 x 6.4       | 1371        | 1279    | 543     | 679030             | 21387              |
| CHS                   | 9.5 diameter x 1.0  | 27          | 25      | 13      | 2231               | 470                |
| CHS                   | 12.7 diameter x 2.8 | 87          | 83      | 41      | 10768              | 1696               |
| SRT                   | 10 diameter         | 71          | 50      | 50      | 197                | 49                 |
| SRT                   | 13 diameter         | 127         | 92      | 92      | 667                | 124                |
| SRT                   | 16 diameter         | 199         | 146     | 146     | 1702               | 250                |
| SRT                   | 19 diameter         | 287         | 217     | 217     | 3734               | 450                |
| SRT                   | 22 diameter         | 387         | 296     | 296     | 6956               | 717                |
| SRT                   | 25 diameter         | 507         | 391     | 391     | 12164              | 1090               |
| SRT                   | 32 diameter         | 794         | 627     | 627     | 31297              | 2215               |
| SRT                   | 35 diameter         | 957         | 744     | 744     | 44060              | 2863               |
| SRT                   | 38 diameter         | 1140        | 912     | 912     | 66199              | 3885               |
| SRT                   | 50 diameter         | 2027        | 1621    | 1621    | 209221             | 9209               |
| SRS                   | 10 diameter         | 71          | 50      | 50      | 197                | 49                 |
| SRS                   | 13 diameter         | 127         | 92      | 92      | 667                | 124                |
| SRS                   | 16 diameter         | 199         | 146     | 146     | 1702               | 250                |
| SRS                   | 19 diameter         | 287         | 217     | 217     | 3734               | 450                |
| SRS                   | 22 diameter         | 387         | 296     | 296     | 6956               | 717                |
| SRS                   | 25 diameter         | 507         | 391     | 391     | 12164              | 1090               |
| SRS                   | 32 diameter         | 794         | 627     | 627     | 31297              | 2215               |
| SRS                   | 35 diameter         | 957         | 744     | 744     | 44060              | 2863               |
| SRS                   | 38 diameter         | 1140        | 912     | 912     | 66199              | 3885               |
| SRS                   | 50 diameter         | 2027        | 1621    | 1621    | 209221             | 9209               |

HSS = Hollow Square Section, not threated

CHS = Circular Hollow Section – normally not threated, therefore no section reduction

SRT= Solid Round Threaded - section reduction for threads full length

SRS= Solid Round Smooth - section reduction for coupler threads at ends



### **Imperial Section Properties**

|      |                    | Nominal | Nominal Gross |      | M.Inertia | Section |
|------|--------------------|---------|---------------|------|-----------|---------|
| Туре | Size               | Area    | Area          | Area | I         | Modulus |
| SRD  | #6 (Diam. 19)      | 284     | 284           | 284  | 6397      | 673     |
| SRD  | #7 (Diam. 22)      | 387     | 387           | 387  | 11923     | 1074    |
| SRD  | #8 (Diam. 25)      | 510     | 507           | 507  | 20432     | 1609    |
| SRD  | #9 (Diam. 29)      | 645     | 642           | 642  | 32842     | 2297    |
| SRD  | #10 (Diam. 32)     | 819     | 794           | 794  | 50197     | 3157    |
| SRD  | #11 (Diam. 35)     | 1006    | 957           | 957  | 72823     | 4173    |
| SRR  | #4 (Diam. 13)      | 127     | 92            | 92   | 667       | 124     |
| SRR  | #5 (Diam. 16)      | 199     | 146           | 146  | 1702      | 250     |
| SRR  | #6 (Diam. 19)      | 284     | 214           | 214  | 3656      | 443     |
| SRR  | #7 (Diam. 22)      | 387     | 296           | 296  | 6956      | 717     |
| SRR  | #8 (Diam. 25)      | 507     | 391           | 391  | 12164     | 1090    |
| SRR  | #9 (Diam. 29)      | 642     | 501           | 501  | 20012     | 1584    |
| SRR  | #10 (Diam. 32)     | 794     | 627           | 627  | 31297     | 2215    |
| SRR  | #11 (Diam. 35)     | 957     | 744           | 744  | 44060     | 2863    |
| SRR  | #12 (Diam. 38)     | 1140    | 912           | 912  | 66199     | 3885    |
| SRR  | #16 (Diam. 50)     | 2027    | 1621          | 1621 | 209221    | 9209    |
| CRR  | #8 (Diam. 1")      | 507     | 391           | 391  | 12164     | 1090    |
| CRR  | #9 (Diam. 1.1/8")  | 642     | 501           | 501  | 20012     | 1584    |
| CRR  | #10 (Diam. 1.1/4") | 794     | 627           | 627  | 31297     | 2215    |
| CRR  | #11 (Diam. 1.3/8") | 957     | 744           | 744  | 44060     | 2863    |
| CRR  | #12 (Diam. 1.1/2") | 1140    | 912           | 912  | 66199     | 3885    |

SRD= Solid Round Dywidag Threadbar - no section reduction at coupler

SRR= Solid Round Rebar- section reduction for coupler threads at ends

CRR= Carpenter Solid Round Rebar - section reduction for coupler threads at ends



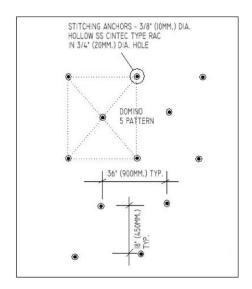
# Areas and Anchor Spacing for Domino 5 Stitching Pattern

### **IMPERIAL**

| Configuration                  | Diagonal Spacing | Area on Diagonal | Square<br>Meter per<br>Anchor | # of<br>Anchors per<br>Square<br>Meter |
|--------------------------------|------------------|------------------|-------------------------------|--|
|                                | (in.)            | (sq. in.)        | (sq.<br>in.)/Anch.            | Anch./(sq. in.)                        |
| 24" Vertical x 48" Horizontal. | 33.9             | 1152             | 8.00                          | 0.125                                  |
| 18" Vertical x 36" Horizontal. | 25.5             | 648              | 4.50                          | 0.222                                  |
| 16" Vertical x 32" Horizontal. | 22.6             | 512              | 3.56                          | 0.281                                  |
| 15" Vertical x 30" Horizontal. | 21.2             | 450              | 3.13                          | 0.320                                  |
| 12" Vertical x 24" Horizontal. | 17.0             | 288              | 2.00                          | 0.500                                  |

### **METRIC**

| Configuration                  | Diagonal Spacing | Area on Diagonal | Square<br>Meter per<br>Anchor | # of<br>Anchors per<br>Square<br>Meter |
|--------------------------------|------------------|------------------|-------------------------------|--|
|                                | (mm)             | (mm²)            | m <sup>2</sup> / Anch.        | Anch. / m <sup>2</sup>                 |
| 600 Vertical X 1200 Horizontal | 849              | 720000           | 0.720                         | 1.389                                  |
| 450 Vertical X 900 Horizontal  | 636              | 405000           | 0.405                         | 2.469                                  |
| 400 Vertical X 800 Horizontal  | 566              | 320000           | 0.320                         | 3.125                                  |
| 375 Vertical X 750 Horizontal  | 530              | 281250           | 0.281                         | 3.556                                  |
| 300 Vertical X 600 Horizontal  | 424              | 180000           | 0.180                         | 5.556                                  |





## IMPERIAL - ASD

## **Section 4 - Design Data** Section Capacities

Imperial ASD Section Design Properties

|      |                     | Туре    | Gross   | Shear   | M.Inertia          | Section            |
|------|---------------------|---------|---------|---------|--------------------|--------------------|
| Туре | Size                |         | Area    | Area    | I                  | Modulus            |
|      |                     |         | sq. In. | sq. In. | (in.) <sup>4</sup> | (in.) <sup>3</sup> |
| HSS  | 1 x 1 x 1/8         | 304     | Welded  | 1531    | 5068               | 1.671              |
| HSS  | 1 1/4 x 1 1/4 x 1/8 | 304     | Welded  | 2119    | 6634               | 2.918              |
| HSS  | 1 1/2 x 1 1/2 x 1/8 | 304     | Welded  | 2707    | 7417               | 3.844              |
| HSS  | 2 x 2 x 1/8         | 304     | Welded  | 3883    | 11333              | 8.744              |
| HSS  | 2 x 2 x 3/16        | 304     | Welded  | 5209    | 16101              | 11.511             |
| HSS  | 2 1/2 x 2 1/2 x 1/4 | 304     | Welded  | 8477    | 26536              | 23.342             |
| SRS  | 3/8 diameter        | 304     | UNC     | 893     | 1044               | 0.055              |
| SRS  | ½ diameter          | 304     | UNC     | 1587    | 1912               | 0.135              |
| SRS  | 5/8 diameter        | 304     | UNC     | 2480    | 3045               | 0.272              |
| SRS  | 3/4 diameter        | 304     | UNC     | 3571    | 4500               | 0.489              |
| SRS  | 7/8 diameter        | 304     | UNC     | 4861    | 6188               | 0.789              |
| SRS  | 1 diameter          | 304     | UNC     | 6349    | 8165               | 1.195              |
| SRS  | 1 1/4 diameter      | 304     | UNC     | 9920    | 13055              | 2.417              |
| SRS  | 1 3/8 diameter      | 304     | UNC     | 12004   | 15561              | 3.145              |
| SRS  | 1 ½ diameter        | 304     | UNC     | 14285   | 19047              | 4.259              |
| SRS  | 2 diameter          | 304     | UNC     | 25396   | 33861              | 10.096             |
| SRD  | #6 (Diam. 3/4")     | Dwyidag | UNC     | 11125   | 14881              | 1.860              |
| SRD  | #7 (Diam. 7/8")     | Dwyidag | UNC     | 15171   | 20254              | 2.954              |
| SRD  | #8 (Diam. 1")       | Dwyidag | UNC     | 19975   | 26454              | 4.409              |
| SRD  | #9 (Diam. 1.1/8")   | Dwyidag | UNC     | 25284   | 33481              | 6.278              |
| SRD  | #10 (Diam. 1.1/4")  | Dwyidag | UNC     | 32111   | 41335              | 8.611              |
| SRD  | #11 (Diam. 1.3/8")  | Dwyidag | UNC     | 39444   | 50015              | 11.462             |
| CRR  | #8 (Diam. 1")       | 2205    | UNC     | 15873   | 20412              | 2.988              |
| CRR  | #9 (Diam. 1.1/8")   | 2205    | UNC     | 20089   | 26135              | 4.330              |
| CRR  | #10 (Diam. 1.1/4")  | 2205    | UNC     | 24801   | 32638              | 6.042              |
| CRR  | #11 (Diam. 1.3/8")  | 2205    | UNC     | 30009   | 38903              | 7.863              |
| CRR  | #12 (Diam. 1.1/2")  | 2205    | UNC     | 35713   | 47618              | 10.648             |

HSS = Hollow Square Section, not threated

SRS= Solid Round Smooth - section reduction for coupler threads at ends

SRD= Solid Round Dywidag Threadedbar - no section reduction at coupler

CRR= Carpenter Solid Round Rebar - section reduction for coupler threads at ends

Mechanical Couplers develop the full tension and compression capacity of the net section of the anchor bodies.



### Imperial ASD Section Design Properties

|      |                    | Section | Coupler     | Shear | M.Inertia | Section |
|------|--------------------|---------|-------------|-------|-----------|---------|
| Type | Size               | Type    | Туре        | Area  | -         | Modulus |
| CHS  | 3/8 diameter x .04 | 304     | Welded      | 200   | 532       | 0.524   |
| CHS  | 1/2 diameter x .11 | 304     | Welded      | 646   | 1722      | 1.857   |
| CHS  | 3/8 diameter       | 304     | UNC         | 893   | 1044      | 0.055   |
| CHS  | ½ diameter         | 304     | UNC         | 1587  | 1912      | 0.135   |
| CHS  | 5/8 diameter       | 304     | UNC         | 2480  | 3045      | 0.272   |
| CHS  | 3/4 diameter       | 304     | UNC         | 3571  | 4500      | 0.489   |
| CHS  | 7/8 diameter       | 304     | UNC         | 4861  | 6188      | 0.789   |
| CHS  | 1 diameter         | 304     | UNC         | 6349  | 8165      | 1.195   |
| CHS  | 1 1/4 diameter     | 304     | UNC         | 9920  | 13055     | 2.417   |
| CHS  | 1 3/8 diameter     | 304     | UNC         | 12004 | 15561     | 3.145   |
| CHS  | 1 ½ diameter       | 304     | UNC         | 14285 | 19047     | 4.259   |
| SRT  | 2 diameter         | 304     | UNC         | 25396 | 33861     | 10.096  |
| SRR  | #4 (Diam. 1/2")    | 304     | Threadedbar | 1587  | 1912      | 0.135   |
| SRR  | #5 (Diam. 5/8")    | 304     | Threadedbar | 2480  | 3045      | 0.272   |
| SRR  | #6 (Diam. 3/4")    | 304     | Threadedbar | 3571  | 4500      | 0.489   |
| SRR  | #7 (Diam. 7/8")    | 304     | Threadedbar | 4861  | 6188      | 0.789   |
| SRR  | #8 (Diam. 1")      | 304     | Threadedbar | 6349  | 8165      | 1.195   |
| SRR  | #9 (Diam. 1.1/8")  | 304     | Threadedbar | 8035  | 10454     | 1.732   |
| SRR  | #10 (Diam. 1.1/4") | 304     | Threadedbar | 9920  | 13055     | 2.417   |
| SRR  | #11 (Diam. 1.3/8") | 304     | Threadedbar | 12004 | 15561     | 3.145   |
| SRR  | #12 (Diam. 1.1/2") | 304     | Threadedbar | 14285 | 19047     | 4.259   |
| SRR  | #16 (Diam. 2")     | 304     | Threadedbar | 25396 | 33861     | 10.096  |

CHS = Circular Hollow Section – normaly not threated, therefore no section reduction SRT= Solid Round Threaded - section reduction for threads full length SRR= Solid Round Rebar- section reduction for coupler threads at ends



## METRIC - LRFD

Metric LRFD Section Design Propoerties

|         |                        | Section | Coupler | Allowable | Allowable | Allowable |
|---------|------------------------|---------|---------|-----------|-----------|-----------|
| Туре    | Size                   | _       | _       | Shear     | Tensile   | Moment    |
| - 7,5 - |                        | Туре    | Туре    | Res.      | Res.      | Res.      |
|         | mm                     |         |         | N         | N         | N.mm      |
| HSS     | 25 x 25 x3.2           | 304     | Welded  | 10275     | 34085     | 284.7     |
| HSS     | 32 x 32 x 3.2          | 304     | Welded  | 14268     | 44722     | 499.6     |
| HSS     | 38 x 38 x 3.2          | 304     | Welded  | 18198     | 55192     | 770.1     |
| HSS     | 50 x 50 x 3.2          | 304     | Welded  | 26120     | 76300     | 1493.6    |
| HSS     | 50 x 50 x 4.8          | 304     | Welded  | 35003     | 108352    | 1963.8    |
| HSS     | 35 x 64 x 6.4          | 304     | Welded  | 56947     | 178555    | 3981.3    |
| CHS     | 9.5 diameter x 1.0     | 304     | Welded  | 1620      | 4316      | 108.0     |
| CHS     | 12.7 diameter x<br>2.8 | 304     | Welded  | 5343      | 14236     | 389.7     |
| SRT     | 10 diameter            | 304     | UNC     | 5938      | 6944      | 9.21      |
| SRT     | 13 diameter            | 304     | UNC     | 10612     | 12782     | 23.0      |
| SRT     | 16 diameter            | 304     | UNC     | 16633     | 20421     | 46.4      |
| SRT     | 19 diameter            | 304     | UNC     | 24002     | 30244     | 83.7      |
| SRT     | 22 diameter            | 304     | UNC     | 32426     | 41278     | 133.5     |
| SRT     | 25 diameter            | 304     | UNC     | 42448     | 54586     | 203.0     |
| SRT     | 32 diameter            | 304     | UNC     | 66533     | 87559     | 412.4     |
| SRT     | 35 diameter            | 304     | UNC     | 80137     | 103889    | 533.0     |
| SRT     | 38 diameter            | 304     | UNC     | 95507     | 127343    | 723.3     |
| SRT     | 50 diameter            | 304     | UNC     | 169790    | 226387    | 1714.4    |
| SRS     | 10 diameter            | 304     | UNC     | 7331      | 8573      | 11.37     |
| SRS     | 13 diameter            | 304     | UNC     | 13101     | 15780     | 28.4      |
| SRS     | 16 diameter            | 304     | UNC     | 20535     | 25212     | 57.3      |
| SRS     | 19 diameter            | 304     | UNC     | 29632     | 37338     | 103.3     |
| SRS     | 22 diameter            | 304     | UNC     | 40032     | 50961     | 164.8     |
| SRS     | 25 diameter            | 304     | UNC     | 52404     | 67391     | 250.6     |
| SRS     | 32 diameter            | 304     | UNC     | 82140     | 108098    | 509.1     |
| SRS     | 35 diameter            | 304     | UNC     | 98935     | 128259    | 658.0     |
| SRS     | 38 diameter            | 304     | UNC     | 117910    | 157213    | 892.9     |
| SRS     | 50 diameter            | 304     | UNC     | 209617    | 279490    | 2116.5    |

HSS = Hollow Square Section, not threated

SRT= Solid Round Threaded - section reduction for threads full length

SRS= Solid Round Smooth - section reduction for coupler threads at ends



## Metric LRFD Section Design Properties

|      |                    | Section | Coupler     | Shear  | M.Inertia | Section |
|------|--------------------|---------|-------------|--------|-----------|---------|
| Type | Size               | Туре    | Type        | Area   | I         | Modulus |
| SRD  | #6 (Diam. 19)      | DWYIDAG | UNC         | 91826  | 122179    | 386.9   |
| SRD  | #7 (Diam. 22)      | DWYIDAG | UNC         | 125217 | 166799    | 617.2   |
| SRD  | #8 (Diam. 25)      | DWYIDAG | UNC         | 164870 | 218351    | 924.4   |
| SRD  | #9 (Diam. 29)      | DWYIDAG | UNC         | 208696 | 276835    | 1319.6  |
| SRD  | #10 (Diam. 32)     | DWYIDAG | UNC         | 265044 | 342249    | 1813.9  |
| SRD  | #11 (Diam. 35)     | DWYIDAG | UNC         | 325565 | 412230    | 2397.8  |
| SRR  | #4 (Diam. 13)      | 304     | Threadedbar | 13101  | 15780     | 28.4    |
| SRR  | #5 (Diam. 16)      | 304     | Threadedbar | 20535  | 25212     | 57.3    |
| SRR  | #6 (Diam. 19)      | 304     | Threadedbar | 29323  | 36948     | 101.7   |
| SRR  | #7 (Diam. 22)      | 304     | Threadedbar | 40032  | 50961     | 164.8   |
| SRR  | #8 (Diam. 25)      | 304     | Threadedbar | 52404  | 67391     | 250.6   |
| SRR  | #9 (Diam. 29)      | 304     | Threadedbar | 66440  | 86439     | 364.0   |
| SRR  | #10 (Diam. 32)     | 304     | Threadedbar | 82140  | 108098    | 509.1   |
| SRR  | #11 (Diam. 35)     | 304     | Threadedbar | 98935  | 128259    | 658.0   |
| SRR  | #12 (Diam. 38)     | 304     | Threadedbar | 117910 | 157213    | 892.9   |
| SRR  | #16 (Diam. 50)     | 304     | Threadedbar | 209617 | 279490    | 2116.5  |
| CRR  | #8 (Diam. 1")      | 2205    | UNC         | 131011 | 168476    | 626.5   |
| CRR  | #9 (Diam. 1.1/8")  | 2205    | UNC         | 166101 | 216097    | 910.1   |
| CRR  | #10 (Diam. 1.1/4") | 2205    | UNC         | 205350 | 270245    | 1272.7  |
| CRR  | #11 (Diam. 1.3/8") | 2205    | UNC         | 247338 | 320646    | 1644.9  |
| CRR  | #12 (Diam. 1.1/2") | 2205    | UNC         | 294774 | 393032    | 2232.3  |

SRD= Solid Round Dywidag Threadedbar - no section reduction at coupler

SRR= Solid Round Rebar- section reduction for coupler threads at ends

CRR= Carpenter Solid Round Rebar - section reduction for coupler threads at ends

Mechanical Couplers develop the full tension and compression capacity of the net section of the anchor bodies.



## Properties of Drilled Holes – Imperial (1of 2)

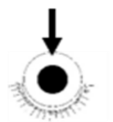
| HOLE DIAMETER | HOLE LENGTH | BOND<br>AREA<br>A <sub>b</sub> (1) | BEARING AREA OF HALF<br>CIRCUNFERENCE<br>A <sub>br</sub> (2) | SECTION MODULUS OF<br>BEARING AREA<br>S <sub>br</sub> (3) |
|---------------|-------------|------------------------------------|--|---|
| (in.)         | (in.)       | (sq. in.)                          | (sq. in.)  | (cu. in.)   |
| 0.75          | 3           | 7.07                               | 3.53   | 1.767   |
| 1             | 3           | 9.42                               | 4.71   | 2.356   |
| 1.25          | 3           | 11.8                               | 5.89   | 2.945   |
| 1.5           | 3           | 14.1                               | 7.07   | 3.534   |
| 2             | 3           | 18.8                               | 9.42   | 4.712   |
| 2.5           | 3           | 23.6                               | 11.8   | 5.890   |
| 3             | 3           | 28.3                               | 14.1   | 7.069   |
| 4             | 3           | 37.7                               | 18.8   | 9.425   |
| 5             | 3           | 47.1                               | 23.6   | 11.78   |
| 6             | 3           | 56.5                               | 28.3   | 14.14   |
| 0.75          | 4           | 9.42                               | 4.71   | 3.142   |
| 1             | 4           | 12.6                               | 6.28   | 4.189   |
| 1.25          | 4           | 15.7                               | 7.85   | 5.236   |
| 1.5           | 4           | 18.8                               | 9.42   | 6.283   |
| 2             | 4           | 25.1                               | 12.6   | 8.378   |
| 2.5           | 4           | 31.4                               | 15.7   | 10.47   |
| 3             | 4           | 37.7                               | 18.8   | 12.57   |
| 4             | 4           | 50.3                               | 25.1   | 16.76   |
| 5             | 4           | 62.8                               | 31.4   | 20.94   |
| 6             | 4           | 75.4                               | 37.7   | 25.13   |
| 0.75          | 5           | 11.8                               | 5.89   | 4.909   |
| 1             | 5           | 15.7                               | 7.85   | 6.545   |
| 1.25          | 5           | 19.6                               | 9.82   | 8.181   |
| 1.5           | 5           | 23.6                               | 11.8   | 9.817   |
| 2             | 5           | 31.4                               | 15.7   | 13.09   |
| 2.5           | 5           | 39.3                               | 19.6   | 16.36   |
| 3             | 5           | 47.1                               | 23.6   | 19.63   |
| 4             | 5           | 62.8                               | 31.4   | 26.18   |
| 5             | 5           | 78.5                               | 39.3   | 32.72   |
| 6             | 5           | 94.2                               | 47.1   | 39.27   |
| 0.75          | 6           | 14.1                               | 7.07   | 7.069   |
| 1             | 6           | 18.8                               | 9.42   | 9.425   |
| 1.25          | 6           | 23.6                               | 11.8   | 11.78   |
| 1.5           | 6           | 28.3                               | 14.1   | 14.14   |



## Properties of Drilled Holes – Imperial (1of 2)

| HOLE DIAMETER Dh | HOLE LENGTH | BOND<br>AREA<br>A <sub>b</sub> (1) | BEARING AREA OF HALF<br>CIRCUNFERENCE<br>A <sub>br</sub> (2) | SECTION MODULUS OF<br>BEARING AREA<br>S <sub>br</sub> (3) |
|------------------|-------------|------------------------------------|--|---|
| 2                | 6           | 37.7                               | 18.8   | 18.85   |
| 2.5              | 6           | 47.1                               | 23.6   | 23.56   |
| 3                | 6           | 56.5                               | 28.3   | 28.27   |
| 4                | 6           | 75.4                               | 37.7   | 37.70   |
| 5                | 6           | 94.2                               | 47.1   | 47.12   |
| 6                | 6           | 113.1                              | 56.5   | 56.55   |

- (1)  $A_b = 3.14159 * D_h * L_h$
- (2)  $A_{br} = 0.5 * A_b$
- (3)  $Sbr = (0.5 * 3.14159 * D_h)$  . (L\_h ^2) \* 1/6





Properties of Drilled Holes – Metric (1 of 2)



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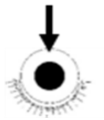
|                |                | DOND               | DEADING AREA OF HALE               | OF OTHER MODULING OF               |
|----------------|----------------|--------------------|------------------------------------|------------------------------------|
| HOLE DIAMETER  | HOLE LENGTH    | BOND<br>AREA       | BEARING AREA OF HALF CIRCUNFERENCE | SECTION MODULUS OF<br>BEARING AREA |
| D <sub>h</sub> | L <sub>h</sub> | A <sub>b</sub> (1) | A <sub>br</sub> (2)                | S <sub>br</sub> (3)                |
| (mm)           | (mm)           | (mm²)              | (mm²)                              | (mm³)                              |
| 20.0           | 75             | 4712               | 2356                               | 29452                              |
| 25.0           | 75             | 5890               | 2945                               | 36816                              |
| 32.0           | 75             | 7540               | 3770                               | 47124                              |
| 38.0           | 75             | 8954               | 4477                               | 55960                              |
| 50.0           | 75             | 11781              | 5890                               | 73631                              |
| 65.0           | 75             | 15315              | 7658                               | 95720                              |
| 75.0           | 75             | 17671              | 8836                               | 110447                             |
| 100.0          | 75             | 23562              | 11781                              | 147262                             |
| 125.0          | 75             | 29452              | 14726                              | 184078                             |
| 150.0          | 75             | 35343              | 17671                              | 220893                             |
| 20.0           | 100            | 6283               | 3142                               | 52360                              |
| 25.0           | 100            | 7854               | 3927                               | 65450                              |
| 32.0           | 100            | 10053              | 5027                               | 83776                              |
| 38.0           | 100            | 11938              | 5969                               | 99484                              |
| 50.0           | 100            | 15708              | 7854                               | 130900                             |
| 65.0           | 100            | 20420              | 10210                              | 170169                             |
| 75.0           | 100            | 23562              | 11781                              | 196349                             |
| 100.0          | 100            | 31416              | 15708                              | 261799                             |
| 125.0          | 100            | 39270              | 19635                              | 327249                             |
| 150.0          | 100            | 47124              | 23562                              | 392699                             |
| 20.0           | 125            | 7854               | 3927                               | 81812                              |
| 25.0           | 125            | 9817               | 4909                               | 102265                             |
| 32.0           | 125            | 12566              | 6283                               | 130900                             |
| 38.0           | 125            | 14923              | 7461                               | 155443                             |
| 50.0           | 125            | 19635              | 9817                               | 204531                             |
| 65.0           | 125            | 25525              | 12763                              | 265890                             |
| 75.0           | 125            | 29452              | 14726                              | 306796                             |
| 100.0          | 125            | 39270              | 19635                              | 409061                             |
| 125.0          | 125            | 49087              | 24544                              | 511326                             |
| 150.0          | 125            | 58905              | 29452                              | 613592                             |
| 20.0           | 150            | 9425               | 4712                               | 117810                             |
| 25.0           | 150            | 11781              | 5890                               | 147262                             |
| 32.0           | 150            | 15080              | 7540                               | 188495                             |
| 38.0           | 150            | 17907              | 8954                               | 223838                             |



## Properties of Drilled Holes – Metric (1 of 2)

| HOLE DIAMETER | HOLE LENGTH | BOND<br>AREA<br>A <sub>b</sub> (1) | BEARING AREA OF HALF<br>CIRCUNFERENCE<br>A <sub>br</sub> (2) | SECTION MODULUS OF<br>BEARING AREA<br>S <sub>br</sub> (3) |
|---------------|-------------|------------------------------------|--|---|
| (mm)          | (mm)        | (mm²)                              | (mm²)  | (mm³)   |
| 50.0          | 150         | 23562                              | 11781  | 294524  |
| 65.0          | 150         | 30631                              | 15315  | 382881  |
| 75.0          | 150         | 35343                              | 17671  | 441786  |
| 100.0         | 150         | 47124                              | 23562  | 589048  |
| 125.0         | 150         | 58905                              | 29452  | 736310  |
| 150.0         | 150         | 70686                              | 35343  | 883572  |

- (3)  $A_b = 3.14159 * D_h * L_h$
- (4)  $A_{br} = 0.5 * A_b$
- (1) (3)  $Sbr = (0.5 * 3.14159 * D_h) . (L_h ^2) * 1/6$







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## Properties of Drilled Holes – Imperial (2of 2)

| HOLE DIAMETER | HOLE LENGTH | BOND<br>AREA<br>A <sub>b</sub> (1) | BEARING AREA OF HALF<br>CIRCUNFERENCE<br>A <sub>br</sub> (2) | SECTION MODULUS OF<br>BEARING AREA<br>S <sub>br</sub> (3) |
|---------------|-------------|------------------------------------|--|---|
| (in.)         | (in.)       | (sq. in.)                          | (sq. in.)  | (cu. in.)   |
| 0.75          | 7           | 16.5                               | 8.25   | 9.621   |
| 1             | 7           | 22.0                               | 11.00  | 12.828  |
| 1.25          | 7           | 27.5                               | 13.7   | 16.04   |
| 1.5           | 7           | 33.0                               | 16.5   | 19.24   |
| 2             | 7           | 44.0                               | 22.0   | 25.66   |
| 2.5           | 7           | 55.0                               | 27.5   | 32.07   |
| 3             | 7           | 66.0                               | 33.0   | 38.48   |
| 4             | 7           | 88.0                               | 44.0   | 51.31   |
| 5             | 7           | 110.0                              | 55.0   | 64.14   |
| 6             | 7           | 131.9                              | 66.0   | 76.97   |
| 0.75          | 8           | 18.8                               | 9.42   | 12.566  |
| 1             | 8           | 25.1                               | 12.57  | 16.755  |
| 1.25          | 8           | 31.4                               | 15.7   | 20.94   |
| 1.5           | 8           | 37.7                               | 18.8   | 25.13   |
| 2             | 8           | 50.3                               | 25.1   | 33.51   |
| 2.5           | 8           | 62.8                               | 31.4   | 41.89   |
| 3             | 8           | 75.4                               | 37.7   | 50.27   |
| 4             | 8           | 100.5                              | 50.3   | 67.02   |
| 5             | 8           | 125.7                              | 62.8   | 83.78   |
| 6             | 8           | 150.8                              | 75.4   | 100.53  |
| 0.75          | 12          | 28.3                               | 14.14  | 28.274  |
| 1             | 12          | 37.7                               | 18.85  | 37.699  |
| 1.25          | 12          | 47.1                               | 23.6   | 47.12   |
| 1.5           | 12          | 56.5                               | 28.3   | 56.55   |
| 2             | 12          | 75.4                               | 37.7   | 75.40   |
| 2.5           | 12          | 94.2                               | 47.1   | 94.25   |
| 3             | 12          | 113.1                              | 56.5   | 113.10  |
| 4             | 12          | 150.8                              | 75.4   | 150.80  |
| 5             | 12          | 188.5                              | 94.2   | 188.50  |
| 6             | 12          | 226.2                              | 113.1  | 226.19  |
| 0.75          | 24          | 56.5                               | 28.27  | 113.097   |
| 1             | 24          | 75.4                               | 37.70  | 150.796   |
| 1.25          | 24          | 94.2                               | 47.1   | 188.50  |
| 1.5           | 24          | 113.1                              | 56.5   | 226.19  |



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| HOLE DIAMETER | HOLE LENGTH | BOND<br>AREA<br>A <sub>b</sub> (1) | BEARING AREA OF HALF<br>CIRCUNFERENCE<br>A <sub>br</sub> (2) | SECTION MODULUS OF<br>BEARING AREA<br>S <sub>br</sub> (3) |
|---------------|-------------|------------------------------------|--|---|
| 2             | 24          | 150.8                              | 75.4   | 301.59  |
| 2.5           | 24          | 188.5                              | 94.2   | 376.99  |
| 3             | 24          | 226.2                              | 113.1  | 452.39  |
| 4             | 24          | 301.6                              | 150.8  | 603.19  |
| 5             | 24          | 377.0                              | 188.5  | 753.98  |
| 5.55          | 24          | 418.5                              | 209.2  | 836.92  |

- (5)  $A_b = 3.14159 * D_h * L_h$
- (6)  $A_{br} = 0.5 * A_b$
- (3)  $Sbr = (0.5 * 3.14159 * D_h) \cdot (L_h ^2) * 1/6$







## Properties of Drilled Holes – Metric (2of 2)

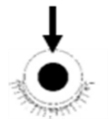
| HOLE DIAMETER | HOLE LENGTH | BOND<br>AREA<br>A <sub>b</sub> (1) | BEARING AREA OF HALF<br>CIRCUNFERENCE<br>A <sub>br</sub> (2) | SECTION MODULUS OF<br>BEARING AREA<br>S <sub>br</sub> (3) |
|---------------|-------------|------------------------------------|--|---|
| (mm)          | (mm)        | (mm²)                              | (mm²)  | (mm³)   |
| 20.0          | 175         | 10996                              | 5498   | 160352  |
| 25.0          | 175         | 13744                              | 6872   | 200440  |
| 32.0          | 175         | 17593                              | 8796   | 256563  |
| 38.0          | 175         | 20892                              | 10446  | 304669  |
| 50.0          | 175         | 27489                              | 13744  | 400880  |
| 65.0          | 175         | 35736                              | 17868  | 521144  |
| 75.0          | 175         | 41233                              | 20617  | 601320  |
| 100.0         | 175         | 54978                              | 27489  | 801760  |
| 125.0         | 175         | 68722                              | 34361  | 1002200   |
| 150.0         | 175         | 82467                              | 41233  | 1202640   |
| 20.0          | 200         | 12566                              | 6283   | 209439  |
| 25.0          | 200         | 15708                              | 7854   | 261799  |
| 32.0          | 200         | 20106                              | 10053  | 335103  |
| 38.0          | 200         | 23876                              | 11938  | 397935  |
| 50.0          | 200         | 31416                              | 15708  | 523598  |
| 65.0          | 200         | 40841                              | 20420  | 680678  |
| 75.0          | 200         | 47124                              | 23562  | 785398  |
| 100.0         | 200         | 62832                              | 31416  | 1047197   |
| 125.0         | 200         | 78540                              | 39270  | 1308996   |
| 150.0         | 200         | 94248                              | 47124  | 1570795   |
| 20.0          | 300         | 18850                              | 9425   | 471239  |
| 25.0          | 300         | 23562                              | 11781  | 589048  |
| 32.0          | 300         | 30159                              | 15080  | 753982  |
| 38.0          | 300         | 35814                              | 17907  | 895353  |
| 50.0          | 300         | 47124                              | 23562  | 1178096   |
| 65.0          | 300         | 61261                              | 30631  | 1531525   |
| 75.0          | 300         | 70686                              | 35343  | 1767144   |
| 100.0         | 300         | 94248                              | 47124  | 2356193   |
| 125.0         | 300         | 117810                             | 58905  | 2945241   |
| 150.0         | 300         | 141372                             | 70686  | 3534289   |
| 20.0          | 600         | 37699                              | 18850  | 1884954   |
| 25.0          | 600         | 47124                              | 23562  | 2356193   |
| 32.0          | 600         | 60319                              | 30159  | 3015926   |
| 38.0          | 600         | 71628                              | 35814  | 3581413   |



## Properties of Drilled Holes – Metric (2of 2)

| HOLE DIAMETER | HOLE LENGTH | BOND<br>AREA<br>A <sub>b</sub> (1) | BEARING AREA OF HALF<br>CIRCUNFERENCE<br>A <sub>br</sub> (2) | SECTION MODULUS OF<br>BEARING AREA<br>S <sub>br</sub> (3) |
|---------------|-------------|------------------------------------|--|---|
| (mm)          | (mm)        | (mm²)                              | (mm²)  | (mm³)   |
| 50.0          | 600         | 94248                              | 47124  | 4712385   |
| 65.0          | 600         | 122522                             | 61261  | 6126101   |
| 75.0          | 600         | 141372                             | 70686  | 7068578   |
| 100.0         | 600         | 188495                             | 94248  | 9424770   |
| 125.0         | 600         | 235619                             | 117810   | 11780963  |
| 150.0         | 600         | 282743                             | 141372   | 14137155  |

- (7)  $A_b = 3.14159 * D_h * L_h$
- (8)  $A_{br} = 0.5 * A_b$
- (3)  $Sbr = (0.5 * 3.14159 * D_h) \cdot (L_h ^2) * 1/6$







# Pull out Strength of Grout Core (bond failure) Imperial ASD (1 of 2)

| Hole /<br>sock dia. | Hole /<br>sock dia. | length<br>(depth)<br>of hole | A <sub>cyl</sub> | Pull out capacity (ASD) |
|---------------------|---------------------|------------------------------|------------------|-------------------------|
| (in.)               | (in.)               | (in.)                        | (sq. in.)        | (lbs.)                  |
| 3/4                 | 0.75                | 3                            | 7.069            | 459                     |
| 1                   | 1                   | 3                            | 9.425            | 613                     |
| 1 1/4               | 1.25                | 3                            | 11.78            | 766                     |
| 1 1/2               | 1.5                 | 3                            | 14.14            | 919                     |
| 2                   | 2                   | 3                            | 18.85            | 1225                    |
| 2 1/2               | 2.5                 | 3                            | 23.56            | 1532                    |
| 3                   | 3                   | 3                            | 28.27            | 1838                    |
| 4                   | 4                   | 3                            | 37.70            | 2450                    |
| 5                   | 5                   | 3                            | 47.12            | 3063                    |
| 6                   | 6                   | 3                            | 56.55            | 3676                    |
| 3/4                 | 0.75                | 4                            | 9.425            | 613                     |
| 1                   | 1                   | 4                            | 12.57            | 817                     |
| 1 1/4               | 1.25                | 4                            | 15.71            | 1021                    |
| 1 1/2               | 1.5                 | 4                            | 18.85            | 1225                    |
| 2                   | 2                   | 4                            | 25.13            | 1634                    |
| 2 1/2               | 2.5                 | 4                            | 31.42            | 2042                    |
| 3                   | 3                   | 4                            | 37.70            | 2450                    |
| 4                   | 4                   | 4                            | 50.27            | 3267                    |
| 5                   | 5                   | 4                            | 62.83            | 4084                    |
| 6                   | 6                   | 4                            | 75.40            | 4901                    |
| 3/4                 | 0.75                | 6                            | 14.14            | 919                     |
| 1                   | 1                   | 6                            | 18.85            | 1225                    |
| 1 1/4               | 1.25                | 6                            | 23.56            | 1532                    |
| 1 1/2               | 1.5                 | 6                            | 28.27            | 1838                    |
| 2                   | 2                   | 6                            | 37.70            | 2450                    |
| 2 1/2               | 2.5                 | 6                            | 47.12            | 3063                    |
| 3                   | 3                   | 6                            | 56.55            | 3676                    |
| 4                   | 4                   | 6                            | 75.40            | 4901                    |
| 5                   | 5                   | 6                            | 94.25            | 6126                    |
| 6                   | 6                   | 6                            | 113.10           | 7351                    |



# Pull out Strength of Grout Core (bond failure) Imperial ASD (2 of 2)

| Hole /<br>sock dia. | Hole /<br>sock dia. | length<br>(depth)<br>of hole | A <sub>cyl</sub> | Pull out capacity (ASD) |
|---------------------|---------------------|------------------------------|------------------|-------------------------|
| (in.)               | (in.)               | (in.)                        | (sq. in.)        | (lbs.)                  |
| 3/4                 | 0.75                | 8                            | 18.85            | 1225                    |
| 3/5                 | 1                   | 8                            | 25.13            | 1634                    |
| 3/6                 | 1.25                | 8                            | 31.42            | 2042                    |
| 3/7                 | 1.5                 | 8                            | 37.70            | 2450                    |
| 3/8                 | 2                   | 8                            | 50.27            | 3267                    |
| 3/9                 | 2.5                 | 8                            | 62.83            | 4084                    |
| 3/10                | 3                   | 8                            | 75.40            | 4901                    |
| 3/11                | 4                   | 8                            | 100.53           | 6535                    |
| 3/12                | 5                   | 8                            | 125.66           | 8168                    |
| 3/13                | 6                   | 8                            | 150.80           | 9802                    |
| 3/14                | 0.75                | 12                           | 28.27            | 1838                    |
| 3/15                | 1                   | 12                           | 37.70            | 2450                    |
| 3/16                | 1.25                | 12                           | 47.12            | 3063                    |
| 3/17                | 1.5                 | 12                           | 56.55            | 3676                    |
| 3/18                | 2                   | 12                           | 75.40            | 4901                    |
| 3/19                | 2.5                 | 12                           | 94.25            | 6126                    |
| 3/20                | 3                   | 12                           | 113.1            | 7351                    |
| 3/21                | 4                   | 12                           | 150.80           | 9802                    |
| 3/22                | 5                   | 12                           | 188.50           | 12252                   |
| 3/23                | 6                   | 12                           | 226.19           | 14703                   |
| 3/24                | 0.75                | 18                           | 42.41            | 2757                    |
| 3/25                | 1                   | 18                           | 56.55            | 3676                    |
| 3/26                | 1.25                | 18                           | 70.69            | 4595                    |
| 3/27                | 1.5                 | 18                           | 84.82            | 5513                    |
| 3/28                | 2                   | 18                           | 113.1            | 7351                    |
| 2 1/2               | 2.5                 | 18                           | 141.4            | 9189                    |
| 3                   | 3                   | 18                           | 169.6            | 11027                   |
| 4                   | 4                   | 18                           | 226.2            | 14703                   |
| 5                   | 5                   | 18                           | 282.74           | 18378                   |
| 6                   | 6                   | 18                           | 339.29           | 22054                   |



# Pull out Strength of Grout Core (bond failure) Metric ASD (1 of 2)

| Hole /<br>sock dia. | Hole /<br>sock dia. | length<br>(depth)<br>of hole | A <sub>cyl</sub> | Pull out capacity (ASD) |
|---------------------|---------------------|------------------------------|------------------|-------------------------|
| (in.)               | (mm)                | (mm)                         | (mm²)            | (kN)                    |
| 3/4                 | 20                  | 75                           | 4712             | 2.11                    |
| 1                   | 25                  | 75                           | 5890             | 2.64                    |
| 1 1/4               | 32                  | 75                           | 7540             | 3.38                    |
| 1 1/2               | 38                  | 75                           | 8954             | 4.01                    |
| 2                   | 50                  | 75                           | 11781            | 5.28                    |
| 2 1/2               | 65                  | 75                           | 15315            | 6.86                    |
| 3                   | 75                  | 75                           | 17671            | 7.92                    |
| 4                   | 100                 | 75                           | 23562            | 10.56                   |
| 5                   | 125                 | 75                           | 29452            | 13.19                   |
| 6                   | 150                 | 75                           | 35343            | 15.83                   |
| 3/4                 | 20                  | 100                          | 6283             | 2.81                    |
| 1                   | 25                  | 100                          | 7854             | 3.52                    |
| 1 1/4               | 32                  | 100                          | 10053            | 4.50                    |
| 1 1/2               | 38                  | 100                          | 11938            | 5.35                    |
| 2                   | 50                  | 100                          | 15708            | 7.04                    |
| 2 1/2               | 65                  | 100                          | 20420            | 9.15                    |
| 3                   | 75                  | 100                          | 23562            | 10.56                   |
| 4                   | 100                 | 100                          | 31416            | 14.07                   |
| 5                   | 125                 | 100                          | 39270            | 17.59                   |
| 6                   | 150                 | 100                          | 47124            | 21.11                   |
| 3/4                 | 20                  | 150                          | 9425             | 4.22                    |
| 1                   | 25                  | 150                          | 11781            | 5.28                    |
| 1 1/4               | 32                  | 150                          | 15080            | 6.76                    |
| 1 1/2               | 38                  | 150                          | 17907            | 8.02                    |
| 2                   | 50                  | 150                          | 23562            | 10.56                   |
| 2 1/2               | 65                  | 150                          | 30631            | 13.72                   |
| 3                   | 75                  | 150                          | 35343            | 15.83                   |
| 4                   | 100                 | 150                          | 47124            | 21.11                   |
| 5                   | 125                 | 150                          | 58905            | 26.39                   |
| 6                   | 150                 | 150                          | 70686            | 31.67                   |



# Pull out Strength of Grout Core (bond failure) Metric ASD (2 of 2)

| Hole /<br>sock dia. | Hole /<br>sock dia. | length<br>(depth)<br>of hole | A <sub>cyl</sub> | Pull out capacity (ASD) |
|---------------------|---------------------|------------------------------|------------------|-------------------------|
| (in.)               | (mm)                | (mm)                         | (mm²)            | (kN)                    |
| 3/4                 | 20                  | 200                          | 12566            | 5.63                    |
| 1                   | 25                  | 200                          | 15708            | 7.04                    |
| 1 1/4               | 32                  | 200                          | 20106            | 9.01                    |
| 1 1/2               | 38                  | 200                          | 23876            | 10.70                   |
| 2                   | 50                  | 200                          | 31416            | 14.07                   |
| 2 1/2               | 65                  | 200                          | 40841            | 18.30                   |
| 3                   | 75                  | 200                          | 47124            | 21.11                   |
| 4                   | 100                 | 200                          | 62832            | 28.15                   |
| 5                   | 125                 | 200                          | 78540            | 35.19                   |
| 6                   | 150                 | 200                          | 94248            | 42.22                   |
| 3/4                 | 20                  | 300                          | 18850            | 8.44                    |
| 1                   | 25                  | 300                          | 23562            | 10.56                   |
| 1 1/4               | 32                  | 300                          | 30159            | 13.51                   |
| 1 1/2               | 38                  | 300                          | 35814            | 16.04                   |
| 2                   | 50                  | 300                          | 47124            | 21.11                   |
| 2 1/2               | 65                  | 300                          | 61261            | 27.44                   |
| 3                   | 75                  | 300                          | 70686            | 31.67                   |
| 4                   | 100                 | 300                          | 94248            | 42.22                   |
| 5                   | 125                 | 300                          | 117810           | 52.78                   |
| 6                   | 150                 | 300                          | 141372           | 63.33                   |
| 3/4                 | 20                  | 450                          | 28274            | 12.67                   |
| 1                   | 25                  | 450                          | 35343            | 15.83                   |
| 1 1/4               | 32                  | 450                          | 45239            | 20.27                   |
| 1 1/2               | 38                  | 450                          | 53721            | 24.07                   |
| 2                   | 50                  | 450                          | 70686            | 31.67                   |
| 2 1/2               | 65                  | 450                          | 91892            | 41.17                   |
| 3                   | 75                  | 450                          | 106029           | 47.50                   |
| 4                   | 100                 | 450                          | 141372           | 63.33                   |
| 5                   | 125                 | 450                          | 176715           | 79.17                   |
| 6                   | 150                 | 450                          | 212058           | 95.00                   |



# **Pull out Strength of Grout Core (bond failure)** Imperial LRFD (1 of 2)

|           |           | length  |                  | Pull out |
|-----------|-----------|---------|------------------|----------|
| Hole /    | Hole /    | (depth) | A <sub>cyl</sub> | capacity |
| sock dia. | sock dia. | of hole | , icy            | (ASD)    |
| (in.)     | (in.)     | (in.)   | (sq. in.)        | (lbs.)   |
| 3/4       | 0.75      | 3       | 7.069            | 778      |
| 1         | 1         | 3       | 9.425            | 1037     |
| 1 1/4     | 1.25      | 3       | 11.78            | 1297     |
| 1 1/2     | 1.5       | 3       | 14.14            | 1556     |
| 2         | 2         | 3       | 18.85            | 2075     |
| 2 1/2     | 2.5       | 3       | 23.56            | 2594     |
| 3         | 3         | 3       | 28.27            | 3112     |
| 4         | 4         | 3       | 37.70            | 4150     |
| 5         | 5         | 3       | 47.12            | 5187     |
| 6         | 6         | 3       | 56.55            | 6225     |
| 3/4       | 0.75      | 4       | 9.425            | 1037     |
| 1         | 1         | 4       | 12.57            | 1383     |
| 1 1/4     | 1.25      | 4       | 15.71            | 1729     |
| 1 1/2     | 1.5       | 4       | 18.85            | 2075     |
| 2         | 2         | 4       | 25.13            | 2767     |
| 2 1/2     | 2.5       | 4       | 31.42            | 3458     |
| 3         | 3         | 4       | 37.70            | 4150     |
| 4         | 4         | 4       | 50.27            | 5533     |
| 5         | 5         | 4       | 62.83            | 6916     |
| 6         | 6         | 4       | 75.40            | 8300     |
| 3/4       | 0.75      | 6       | 14.14            | 1556     |
| 1         | 1         | 6       | 18.85            | 2075     |
| 1 1/4     | 1.25      | 6       | 23.56            | 2594     |
| 1 1/2     | 1.5       | 6       | 28.27            | 3112     |
| 2         | 2         | 6       | 37.70            | 4150     |
| 2 1/2     | 2.5       | 6       | 47.12            | 5187     |
| 3         | 3         | 6       | 56.55            | 6225     |
| 4         | 4         | 6       | 75.40            | 8300     |
| 5         | 5         | 6       | 94.25            | 10374    |
| 6         | 6         | 6       | 113.10           | 12449    |

$$\begin{aligned} \mathbf{A}_{\text{cyl}} &= \mathbf{\pi}^{\star} \mathbf{d}_{\text{h}}^{\phantom{\dagger} \star} \mathbf{L}_{\text{d}} \\ \mathbf{P}_{\text{b,Pull}} &= \alpha \star \lambda \star \phi_{\text{c}}^{\phantom{\dagger} \star} \left(\mathbf{f}_{\text{c}}^{\phantom{\dagger}}\right)^{1/2} \star \mathbf{A}_{\text{cyl}} \end{aligned}$$

| Base material Strength (psi)             | f <sub>c</sub> ' = | 5800 |
|--|--------------------|------|
| Base material factor                     | λ =                | 1    |
| Bond resistance factor                   | α =                | 0.2  |
| Resistance factor (for f <sub>c</sub> ') | фс =               | 0.6  |



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**Pull out Strength of Grout Core (bond failure)** Imperial LRFD (2 of 2)

| Hole /<br>sock dia. | Hole /<br>sock dia. | length<br>(depth)<br>of hole | A <sub>cyl</sub> | Pull out capacity (ASD) |
|---------------------|---------------------|------------------------------|------------------|-------------------------|
| (in.)               | (in.)               | (in.)                        | (sq. in.)        | (lbs.)                  |
| 3/4                 | 0.75                | 8                            | 18.85            | 2075                    |
| 1                   | 1                   | 8                            | 25.13            | 2767                    |
| 1 1/4               | 1.25                | 8                            | 31.42            | 3458                    |
| 1 1/2               | 1.5                 | 8                            | 37.70            | 4150                    |
| 2                   | 2                   | 8                            | 50.27            | 5533                    |
| 2 1/2               | 2.5                 | 8                            | 62.83            | 6916                    |
| 3                   | 3                   | 8                            | 75.40            | 8300                    |
| 4                   | 4                   | 8                            | 100.53           | 11066                   |
| 5                   | 5                   | 8                            | 125.66           | 13833                   |
| 6                   | 6                   | 8                            | 150.80           | 16599                   |
| 3/4                 | 0.75                | 12                           | 28.27            | 3112                    |
| 1                   | 1                   | 12                           | 37.70            | 4150                    |
| 1 1/4               | 1.25                | 12                           | 47.12            | 5187                    |
| 1 1/2               | 1.5                 | 12                           | 56.55            | 6225                    |
| 2                   | 2                   | 12                           | 75.40            | 8300                    |
| 2 1/2               | 2.5                 | 12                           | 94.25            | 10374                   |
| 3                   | 3                   | 12                           | 113.1            | 12449                   |
| 4                   | 4                   | 12                           | 150.80           | 16599                   |
| 5                   | 5                   | 12                           | 188.50           | 20749                   |
| 6                   | 6                   | 12                           | 226.19           | 24899                   |
| 3/4                 | 0.75                | 18                           | 42.41            | 4669                    |
| 1                   | 1                   | 18                           | 56.55            | 6225                    |
| 1 1/4               | 1.25                | 18                           | 70.69            | 7781                    |
| 1 1/2               | 1.5                 | 18                           | 84.82            | 9337                    |
| 2                   | 2                   | 18                           | 113.1            | 12449                   |
| 2 1/2               | 2.5                 | 18                           | 141.4            | 15562                   |
| 3                   | 3                   | 18                           | 169.6            | 18674                   |
| 4                   | 4                   | 18                           | 226.2            | 24899                   |
| 5                   | 5                   | 18                           | 282.74           | 31123                   |
| 6                   | 6                   | 18                           | 339.29           | 37348                   |

|                       |      | $A_{cyl} = \pi^* d_h^* L_d$       |
|-----------------------|------|-----------------------------------|
| P <sub>b,Pull</sub> = | α*λ* | $\phi_c^* (f_c')^{1/2} * A_{cyl}$ |

| Base material Strength (psi)             | f <sub>c</sub> ' = | 5800 |
|--|--------------------|------|
| Base material factor                     | λ =                | 1    |
| Bond resistance factor                   | α =                | 0.2  |
| Resistance factor (for f <sub>c</sub> ') | фс =               | 0.6  |



# Pull out Strength of Grout Core (bond failure) Metric LRFD (1 of 2)

| Hole /<br>sock dia. | Hole /<br>sock dia. | length<br>(depth)<br>of hole | A <sub>cyl</sub> | Pull out capacity (ASD) |
|---------------------|---------------------|------------------------------|------------------|-------------------------|
| (in.)               | (mm)                | (mm)                         | (mm²)            | (kN)                    |
| 3/4                 | 20                  | 75                           | 4712             | 3.58                    |
| 1                   | 25                  | 75                           | 5890             | 4.47                    |
| 1 1/4               | 32                  | 75                           | 7540             | 5.72                    |
| 1 1/2               | 38                  | 75                           | 8954             | 6.80                    |
| 2                   | 50                  | 75                           | 11781            | 8.94                    |
| 2 1/2               | 65                  | 75                           | 15315            | 11.6                    |
| 3                   | 75                  | 75                           | 17671            | 13.4                    |
| 4                   | 100                 | 75                           | 23562            | 17.9                    |
| 5                   | 125                 | 75                           | 29452            | 22.4                    |
| 6                   | 150                 | 75                           | 35343            | 26.8                    |
| 3/4                 | 20                  | 100                          | 6283             | 4.77                    |
| 1                   | 25                  | 100                          | 7854             | 5.96                    |
| 1 1/4               | 32                  | 100                          | 10053            | 7.63                    |
| 1 1/2               | 38                  | 100                          | 11938            | 9.06                    |
| 2                   | 50                  | 100                          | 15708            | 11.9                    |
| 2 1/2               | 65                  | 100                          | 20420            | 15.5                    |
| 3                   | 75                  | 100                          | 23562            | 17.9                    |
| 4                   | 100                 | 100                          | 31416            | 23.8                    |
| 5                   | 125                 | 100                          | 39270            | 29.8                    |
| 6                   | 150                 | 100                          | 47124            | 35.8                    |
| 3/4                 | 20                  | 150                          | 9425             | 7.15                    |
| 1                   | 25                  | 150                          | 11781            | 8.94                    |
| 1 1/4               | 32                  | 150                          | 15080            | 11.4                    |
| 1 1/2               | 38                  | 150                          | 17907            | 13.6                    |
| 2                   | 50                  | 150                          | 23562            | 17.9                    |
| 2 1/2               | 65                  | 150                          | 30631            | 23.2                    |
| 3                   | 75                  | 450                          | 106029           | 80.5                    |
| 4                   | 100                 | 450                          | 141372           | 107                     |
| 5                   | 125                 | 450                          | 176715           | 134                     |
| 6                   | 150                 | 450                          | 212058           | 161                     |

$$\begin{split} A_{cyl} &= \pi^{\star} d_h^{\phantom{\star} \star} L_d \\ P_{b,Pull} &= \alpha \star \lambda \star \varphi_c^{\phantom{\star} \star} \left( f_c^{\phantom{t}} \right)^{1/2} \star A_{cyl} \end{split}$$

| Base material Strength (Mpa)             | f <sub>c</sub> ' = | 40  |
|--|--------------------|-----|
| Base material factor                     | λ =                | 1   |
| Bond resistance factor                   | α =                | 0.2 |
|  | фс                 |     |
| Resistance factor (for f <sub>c</sub> ') | =                  | 0.6 |



# Pull out Strength of Grout Core (bond failure)

Metric LRFD (2 of 2)

| Hole /<br>sock dia. | Hole /<br>sock dia. | length<br>(depth)<br>of hole | A <sub>cyl</sub> | Pull out capacity (ASD) |
|---------------------|---------------------|------------------------------|------------------|-------------------------|
| (in.)               | (mm)                | (mm)                         | (mm²)            | (kN)                    |
| 3/4                 | 20                  | 200                          | 12566            | 9.54                    |
| 1                   | 25                  | 200                          | 15708            | 11.9                    |
| 1 1/4               | 32                  | 200                          | 20106            | 15.3                    |
| 1 1/2               | 38                  | 200                          | 23876            | 18.1                    |
| 2                   | 50                  | 200                          | 31416            | 23.8                    |
| 2 1/2               | 65                  | 200                          | 40841            | 31.0                    |
| 3                   | 75                  | 200                          | 47124            | 35.8                    |
| 4                   | 100                 | 200                          | 62832            | 47.7                    |
| 5                   | 125                 | 200                          | 78540            | 59.6                    |
| 6                   | 150                 | 200                          | 94248            | 71.5                    |
| 3/4                 | 20                  | 300                          | 18850            | 14.3                    |
| 1                   | 25                  | 300                          | 23562            | 17.9                    |
| 1 1/4               | 32                  | 300                          | 30159            | 22.9                    |
| 1 1/2               | 38                  | 300                          | 35814            | 27.2                    |
| 2                   | 50                  | 300                          | 47124            | 35.8                    |
| 2 1/2               | 65                  | 300                          | 61261            | 46.5                    |
| 3                   | 75                  | 300                          | 70686            | 53.6                    |
| 4                   | 100                 | 300                          | 94248            | 71.5                    |
| 5                   | 125                 | 300                          | 117810           | 89.4                    |
| 6                   | 150                 | 300                          | 141372           | 107                     |
| 3/4                 | 20                  | 450                          | 28274            | 21.5                    |
| 1                   | 25                  | 450                          | 35343            | 26.8                    |
| 1 1/4               | 32                  | 450                          | 45239            | 34.3                    |
| 1 1/2               | 38                  | 450                          | 53721            | 40.8                    |
| 2                   | 50                  | 450                          | 70686            | 53.6                    |
| 2 1/2               | 65                  | 450                          | 91892            | 69.7                    |
| 3                   | 75                  | 450                          | 106029           | 80.5                    |
| 4                   | 100                 | 450                          | 141372           | 107                     |
| 5                   | 125                 | 450                          | 176715           | 134                     |
| 6                   | 150                 | 450                          | 212058           | 161                     |

$$\begin{aligned} A_{cyl} &= \pi^{\star} d_n^{\phantom{*}} ^{\star} L_d \\ P_{b,Pull} &= \alpha^{\phantom{*}\star} \lambda^{\phantom{*}\star} \varphi_c^{\phantom{*}\star} (f_c')^{1/2} {\phantom{*}\star} A_{cyl} \end{aligned}$$

| Base material Strength (Mpa)             | f <sub>c</sub> ' = | 40  |
|--|--------------------|-----|
| Base material factor                     | λ =                | 1   |
| Bond resistance factor                   | α =                | 0.2 |
|  | фс                 |     |
| Resistance factor (for f <sub>c</sub> ') | =                  | 0.6 |



## Section 4 - Design Data

## What size sock can you put in a given hole diameter with a given steel size?

When the anchor is being installed in a sound and solid material then the sock diameter should match the core hole diameter. If the substrate, however, is not solid but a hollow masonry, block, terracotta or rubble filled then sometimes you may want to have a sock diameter that is larger than the hole diameter to ensure formation of a grout bulb in voids in the substrate – greatly enhancing the mechanical attachment.

NON SOLID SUBSTRATE – Holes less than 9 feet 9 inches or 3 Meters long.

| SRT – Solid Round<br>Threaded Bar | Hole Diameter | Maximum Sock<br>Diameter |
|-----------------------------------|---------------|--------------------------|
| inches [mm]                       | inches [mm]   | inches [mm]              |
| 3/8 [9.5]                         | 1 ¼ [32]      | 2 [50]                   |
| 1/2 [12.7]                        | 1 ¼ [32]      | 2 [50]                   |
| 5/8 [15.9]                        | 1 ½ [40]      | 3 [75]                   |
| 3/4 [19]                          | 2 [50]        | 4 [100]                  |
| 7/8 [22.2]                        | 2 [50]        | 5 [125]                  |
| 1 [25.4]                          | 2 ½ [65]      | 5 [125]                  |
| 1 3/8 [34.9]                      | 3 [75]        | 6 [125]                  |
| 1 1/2 [38.1]                      | 3 [75]        | 6 [150]                  |
| 2 [50.8]                          | 4 [100]       | 8 [200]                  |



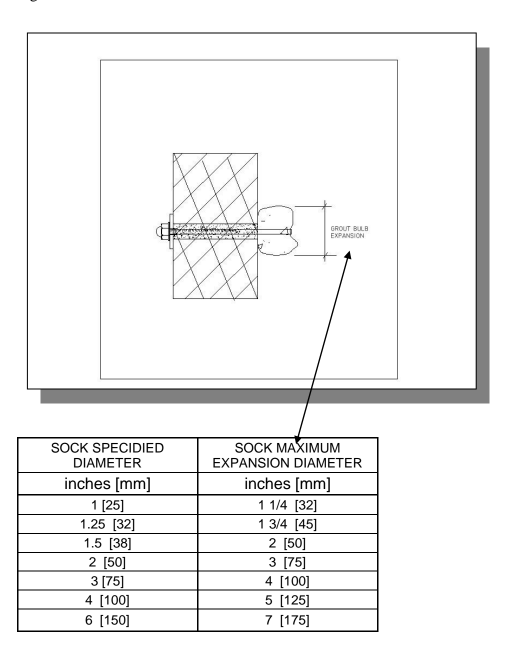
| Body Type | Anchor Body Size            | Hole Diameter | Maximum length |
|-----------|-----------------------------|---------------|----------------|
|           | in. [mm]                    | in. [mm]      | in. [mm]       |
| HSS       | 1 x 1 [25.4 x 25.4]         | 2 [50]        | 156 [4000]     |
| HSS       | 1 1/4 x 1 1/4 [31.8 x 31.8] | 2 1/2 [65]    | 156 [4000]     |
| HSS       | 1 1/2 x 1 1/2 [38.1 x 38.1] | 3 [75]        | 156 [4000]     |
| HSS       | 2 x 2 [50.8 x 50.8]         | 4 [100]       | 156 [4000]     |
| CHS       | 3/8 [9.5] dia.              | 3/4 [19]      | 20 [500]       |
| CHS       | 3/8 [9.5] dia.              | 1 [25]        | 40 [500]       |
| CHS       | 1/2 [12.7] dia.             | 1 1/4 [32]    | 78 [2000]      |
| SRT       | 3/8 [9.5] dia.              | 1 1/4 [32]    | 40 [500]       |
| SRT       | 1/2 [12.7] dia.             | 1 1/4 [32]    | 40 [500]       |
| SRT       | 5/8 [15.9] dia.             | 1 1/2 [40]    | 116 [3000]     |
| SRT       | 3/4 [ 19.1] dia.            | 2 [50]        | 156 [4000]     |
| SRT       | 1 [25.4] dia.               | 2.5 [65]      | 156 [4000]     |
| SRT       | 1 3/8 [34.9] dia.           | 3 [75]        | 156 [4000]     |
| SRT       | 1 1/2 [38.1] dia.           | 4 [100]       | 156 [4000]     |
| SRT       | 2 [50.8] dia.               | 5 [125]       | 156 [4000]     |
| SRT       | 3 [76.2] dia.               | 6 [150]       | 156 [4000]     |



## **Section 4 - Design Data**

# What is the maximum expansion of the sock into a void when grouted?

We often want to have a sock which is larger than the hole diameter to ensure formation of a grout bulb in voids in the substrate.





# What size hole is required for a given anchor size?

The minimum embedment depth of any anchor is 75mm (3") unless test anchors have been installed to determine the load achievable with a reduced embedment.

The general rule is that the bore hole must be twice the diameter of the anchor body utilised. This is only applicable up to certain lengths and the hole size must be increased on longer anchors.

The guidelines are as follows:

| Body<br>Type | Anchor Body Size Hole Diame |            | Maximum<br>length |
|--------------|-----------------------------|------------|-------------------|
| • •          | in. [mm]                    | in. [mm]   | in. [mm]          |
| HSS          | 1 x 1 [25.4 x 25.4]         | 2 [50]     | 156 [4000]        |
| HSS          | 1 1/4 x 1 1/4 [31.8 x 31.8] | 2 1/2 [65] | 156 [4000]        |
| HSS          | 1 1/2 x 1 1/2 [38.1 x 38.1] | 3 [75]     | 156 [4000]        |
| HSS          | 2 x 2 [50.8 x 50.8]         | 4 [100]    | 156 [4000]        |
| CHS          | 3/8 [9.5] dia.              | 3/4 [19]   | 20 [500]          |
| CHS          | 3/8 [9.5] dia.              | 1 [25]     | 40 [500]          |
| CHS          | 1/2 [12.7] dia.             | 1 1/4 [32] | 78 [2000]         |
| SRT          | 3/8 [9.5] dia.              | 1 1/4 [32] | 40 [500]          |
| SRT          | 1/2 [12.7] dia.             | 1 1/4 [32] | 40 [500]          |
| SRT          | 5/8 [15.9] dia.             | 1 1/2 [40] | 116 [3000]        |
| SRT          | 3/4 [19.1] dia.             | 2 [50]     | 156 [4000]        |
| SRT          | 1 [25.4] dia.               | 2.5 [65]   | 156 [4000]        |
| SRT          | 1 3/8 [34.9] dia.           | 3 [75]     | 156 [4000]        |
| SRT          | 1 1/2 [38.1] dia.           | 4 [100]    | 156 [4000]        |
| SRT          | 2 [50.8] dia.               | 5 [125]    | 156 [4000]        |
| SRT          | 3 [76.2] dia.               | 6 [150]    | 156 [4000]        |



## Section 4 - Design Data

# What is the hole spacing for anchors in a group?

Multiple anchors (a group) may be required to attach structural members such as shelf angles, beam brackets and pipe supports.

Anchor spacing in a group is dependent on the ability of the substrate to transfer the loads in an anchor group.

Anchor holes are typically 2 times the anchor body diameter. See the Table on Page 49 for hole sizes.

As an initial design assumption use an anchor spacing of 4 times the drilled hole diameter center to center of holes.



# How do we calculate bolt tension for posttensioned applications?

Cintec anchors are tensioned by tightening the nuts to a specified torque.

The formula for torque is:

$$T = T_f \times P \times D$$

T = torque (în foot-pounds) imperial [N.m - metric];

T<sub>f</sub> = "nut factor" or coefficient of friction (approx. value 0.0167 imperial [0.2 for metric];)

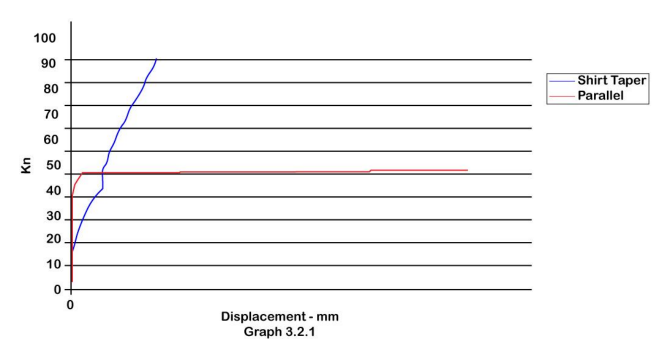
P = bolt tension in (pounds) for imperial [ kN for metric];

D = bolt diameter in (inches)) for imperial [ mm for metric];

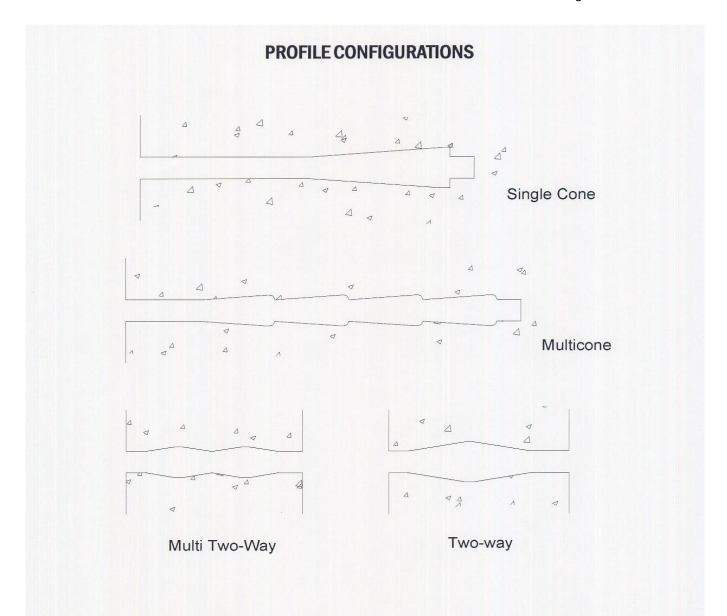


# If embedment length is limited, how can pull out strength be increased?

T1- Example of Taper and Parallel Pull Out Loads. Cintec Anchor, 20 mm Grip Bar, 450 mm long. Rapid Grout. 06/06/02



by Cintec & the Project Engineer of Record.

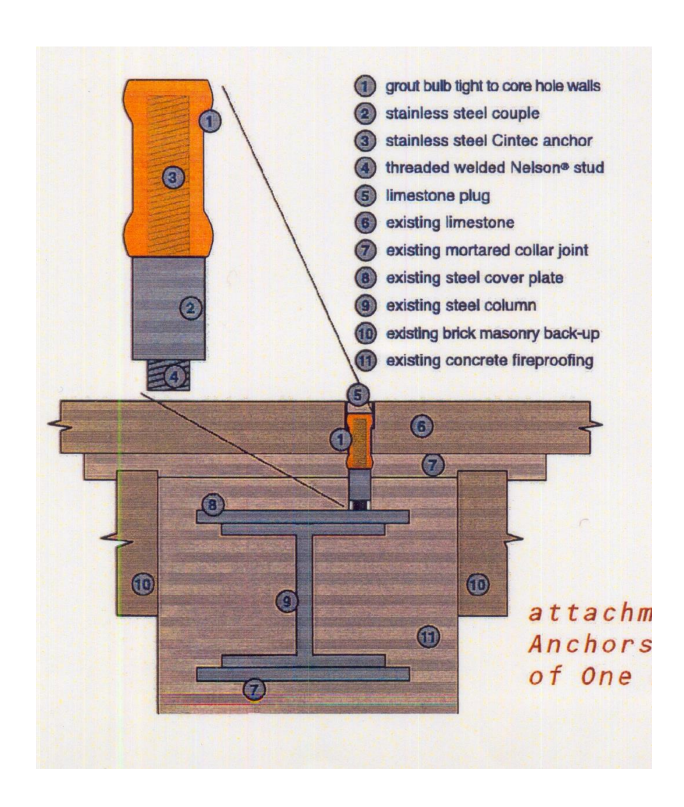


The above types of profile are offered as standard. The full cone expands to approximately 145% of nominal diameter. The multi cone is offered in lengths to suit most applications .

The two-way cone is used where anchor strength is required in both axial directions.

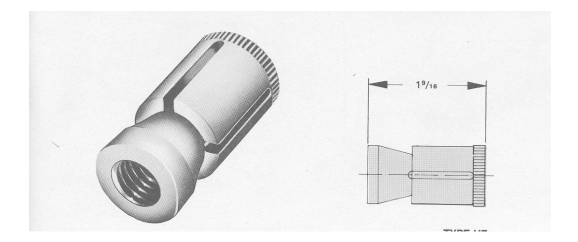
Variations are possible and, for further information, please contact our Engineering section.







- A. Use a profiled hole using Cintec PROFILE drill bit.
- B. Attach the Cintec anchor to a steel substrate using a Nelson welded stud female ferrule.
- C. Attach the Cintec anchor to a steel substrate using a Lindapter mechanical connector.





## **Typical Strengths of Sound Substrates.**

#### **Brick masonry**

Compression at failure 2000 to 3000 psi [13.8 to 20 MPa] Allowable bearing (crushing) 300 psi [2.06 MPa] Allowable shear (diagonal tension) 30 psi [206 kPa]

#### Stone

Compression at failure up to 10,000 psi [69 MPa] Allowable bearing (crushing) 1000 psi [6.9 MPa] Allowable shear (diagonal tension) 30 psi [206 kPa]

#### Clay tile terra cotta (estimates only – very little test data is available for this material)

Compression at failure 750 to 1000 psi [6.9 MPa] Allowable bearing (crushing) 100 psi [690 kPa] Allowable shear (diagonal tension) 10 psi [69 kPa]

#### **CMU** concrete block

Compression at failure 1200 to 2000 psi [8.3 to 13.8 MPa] Allowable bearing (crushing) 500 psi [3.4 MPa] Allowable shear (diagonal tension) 30 psi [206 kPa]

#### **Concrete**

Compression at failure 3000 to 7000 psi [20 to 48 MPa] Allowable bearing (crushing) 1000 psi [6.9 MPa] Allowable shear (diagonal tension) 60 psi [414 kPa]

A critical step in the design process is assessment of the strength of the parent material (substrate). As this can often only be done by visual inspection of the materials, an educated estimate of the strengths of the material in-situ must be made by the design engineer.



by Cintec & the Project Engineer of Record.

## **Section 5 – Design Tools**

# **Section Equivalent Capacities**

Based on Type 304 SS material

#### **TENSILE**



| - LITOILL |                  |                  |  |                            |
|-----------|------------------|------------------|--|----------------------------|
| TYPE      | Size<br>Diameter | Tensile<br>(ASD) | Equivalent HSS                         | Equivalent<br>CHS Diameter |
|           | in. [mm]         | lbs [kN]         | in. [mm]                               | in. [mm]                   |
| SRT       | 3/8 [9.5]        | 1392<br>[6.20]   | 1/2 x 1/2 x 1/8<br>[12.7 x 12.7 x 3.2] | 1/2 x 0.11 [12.7<br>x 2.8] |
| SRT       | 1/2 [12.7]       | 2610<br>[11.61]  | 1/2 x 1/2 x 1/8<br>[12.7 x 12.7 x 3.2] | 1/2 x 0.11 [12.7<br>x 2.8] |
| SRT       | 5/8 [15.9]       | 4176<br>[18.58]  | 1 x 1 x 1/8 [25.4 x<br>25.4 x 3.2]     | 1. X 0.11 [25.4<br>x 2.8]  |
| SRT       | 7/8 [22.2]       | 6090<br>[27.09]  | 1 x 1 x 1/8 [25.4 x<br>25.4 x 3.2]     | 1. X 0.11 [25.4<br>x 2.8]  |

#### BENDING

| TYPE | Size<br>Diameter | Bending<br>(ASD) | Equivalent HSS                             | Equivalent<br>CHS Diameter    |
|------|------------------|------------------|--|-------------------------------|
|      | in. [mm]         | in-lbs<br>[kN.m] | in. [mm]                                   | in. [mm]                      |
| SRT  | 3/8 [9.5]        | 87 [9.83]        | 1/2 x 1/2 x 1/8<br>[12.7 x 12.7 x 3.2]     | 1/2 x 0.11 [12.7<br>x 2.8]    |
| SRT  | 1/2 [12.7]       | 209<br>[23.61]   | 3/4 x 3/4 x 1/8 [<br>19.1 x 19.1 x 3.2]    | 3/4 x 0.11 [19.1<br>x 2.8]    |
| SRT  | 5/8 [15.9]       | 418<br>[47.23]   | 1 x 1 x 1/8 [25.4 x<br>25.4 x 3.2]         | 1 X 0.11 [25.4<br>x 2.8]      |
| SRT  | 7/8 [22.2]       | 713 [<br>80.56]  | 1 1/2 x 1 1/2 x 1/8<br>[38.1 x 38.1 x 3.2] | 1 1/2 x 0.188<br>[38.1 x 4.8] |

## **Software Tools**

Cintec anchors are custom made for each application. Thus, the design process does not lend itself to standardization with software.



## Section 6 - Sample Specifications, Project Definitions and Details

Named Product Specification —Cintec Grout Injection Anchors Anchor System—Section 04XXX PART 1 - Materials and Products

- 1. Cementitious Injection Grout Anchors
- .1 All anchors and Presstec grout mix shall be supplied by:

Cintec

Tel: 1-800-363-6066 Fax: 1-800-461-1862

E-mail: solutions@cintec.com

- .2 Type of anchors to be supplied:
  - .1 Anchor Type A

Cintec Corbel Anchor

A single stage anchor with xx xx xx xx type 304 stainless steel anchor Total length for bidding purposes is xx".

The single stage sock is to be inserted in a xx" dia hole.

.2 Anchor Type B

Cintec Stitching Anchor

A single stage anchor with xxx" diameter circular hollow section body Total length for bidding purposes is xx"

The single stage sock to be inserted in a xx" diameter hole

- .3 Anchor length shall be determined in the field before placing final order.
- .4 Presstec Grout shall be a mineral based non-shrink grout supplied by Cintec. Minimum 28 day compressive strength shall be 5,500 psi. The grout must have a demonstrated ability to provide the required fire resistance and 40yr durability as documented by tests of a recognized testing facility.
- .5 The anchor system shall be designed by a Licensed Professional Engineer.

#### **PART 2 - Installation**

- 2. Cementitious Injection Grout Anchors
- .1 Grout anchors shall be inserted in accordance with the manufacturer's written instructions and the project details.
- .2 All Anchors to be installed by Cintec approved and trained contractors.
- .3 The ends of the anchors shall be sealed with a stone or Jahn mortar plug in accordance with the project details.
- .4 Weak Substrate
  - .1 Where a weak substrate prevents adequate bonding of the grout, the Engineer may direct that the anchor be relocated, or that the anchor hole be grooved.
  - .2 The contractor shall be paid for anchor relocation or grooving in accordance with the contract unit prices.



## Generic Product Specification – Cementitious Grout Injection Anchors Anchor System- Section 04XXX

#### **PART 1 - Materials and Products**

- 1. Cementitious Injection Grout Anchors
- .1 Anchors and grout

Design, fabrication and installation of cementitious injection grout masonry restoration anchors.

- .2 Type of anchors to be supplied:
  - .1 Anchor Type A

Corbel Anchor

A single stage anchor stainless steel anchor

- .2 Anchor Type B
  - **Stitching Anchor**

A single stage stainless steel anchor

- .3 Anchor length shall be determined in the field before placing final order.
- .4 Cementitious injection grout shall be a mineral based non-shrink grout supplied as supplied by the anchor system manufacturer. Minimum 28 day compressive strength shall be 5,000 psi. The grout must have a demonstrated ability to provide the required fire resistance and 40yr freeze-thaw durability as documented by tests of a recognized testing facility.
- .5 The anchor system shall be designed specifically for the intended application of this project. The design shall be certified by a Licensed Professional Engineer. retained by the anchor supplier. —

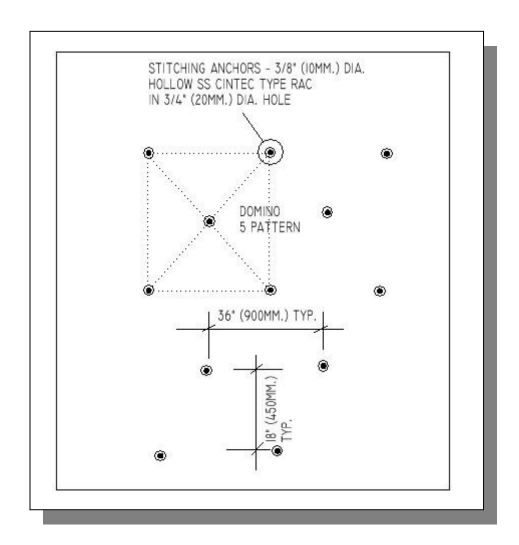
#### **PART 2 - Installation**

- 2. Cementitious Injection Grout Anchors
- .1 Grout anchors shall be inserted in accordance with the manufacturer's written instructions and the project details.
- .2 All Anchors to be installed by a contractor approved and trained by the manufacturer.
- .3 The ends of the anchors shall be sealed in accordance with the project details.
- .4 Weak Substrate
  - .1 Where a weak substrate prevents adequate bonding of the grout, the Engineer may direct that the anchor be relocated, or that the anchor hole be grooved.
  - .2 The contractor shall be paid for anchor relocation, undercutting or grooving in accordance with the contract unit prices.



## **Typical Detail**

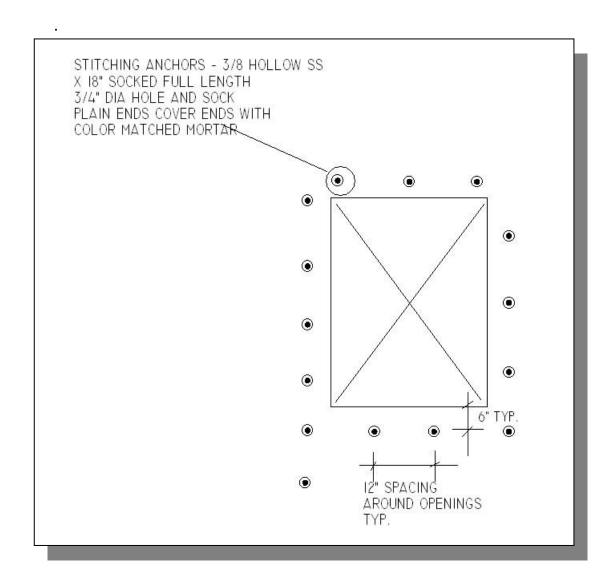
## Brick Stabilization – large wall area.





# **Typical Detail**

# **Brick Stabilization – wall opening**

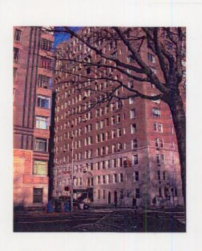




by Cintec & the Project Engineer of Record.







# Cintec and fire rating concerns

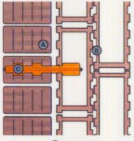
New York, N.Y.

Howard Zimmerman Architects of New York had concerns about the lack of "fire ratings" for resin based anchor systems while performing Local Law 11 specification work on high rise apartments near Central Park. After reviewing pertinent Fire Test Data (details available upon request) and performance tests done on a severely damaged building after a fire, it was determined that the Cintec System was the best anchor to meet the project engineers' concerns.

Since Cintec's anchors are based on reliable restoration materials, cementitious grout and stainless steel, they easily provided the elusive fire rating typically absent in other systems. The Cintec Masonry Reinforcement System uses a leading edge technology, a highly flexible and durable grout control sock, to combine and transform these time tested materials into an extremely versatile repair option.

The Cintec System gives all professionals working with weakened masonry additional strengthening tools that can be easily engineered to meet specific project demands.

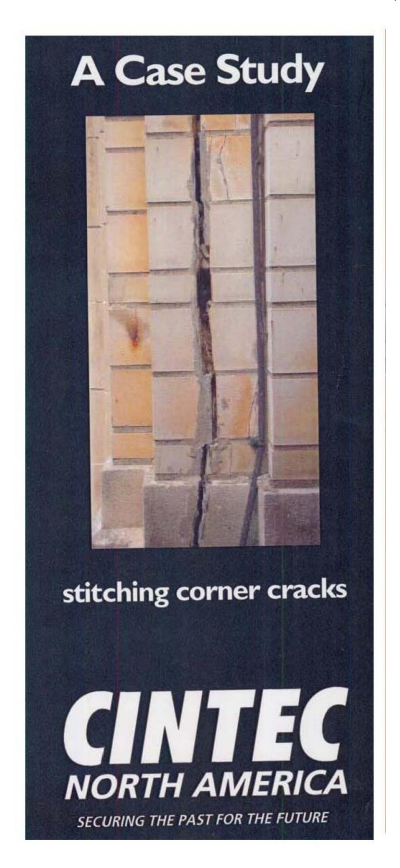
#### Cintec anchoring detail



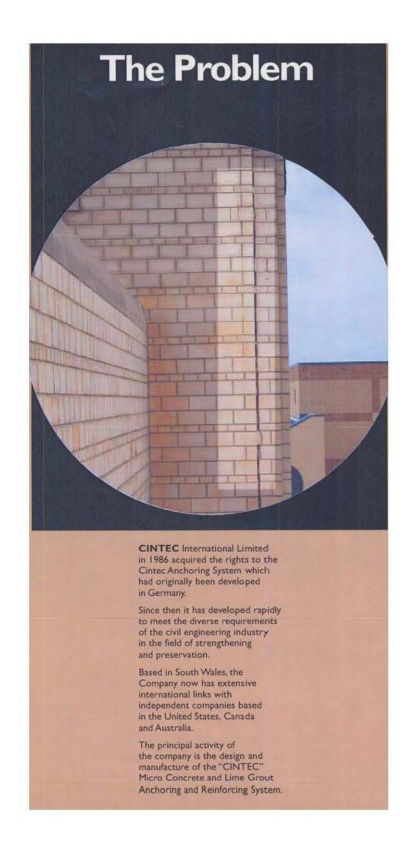
hollow cells of terra-cotta back-up masonry

Cintec anchor 3/8" (10mm) diameter, 7" (18mm) long

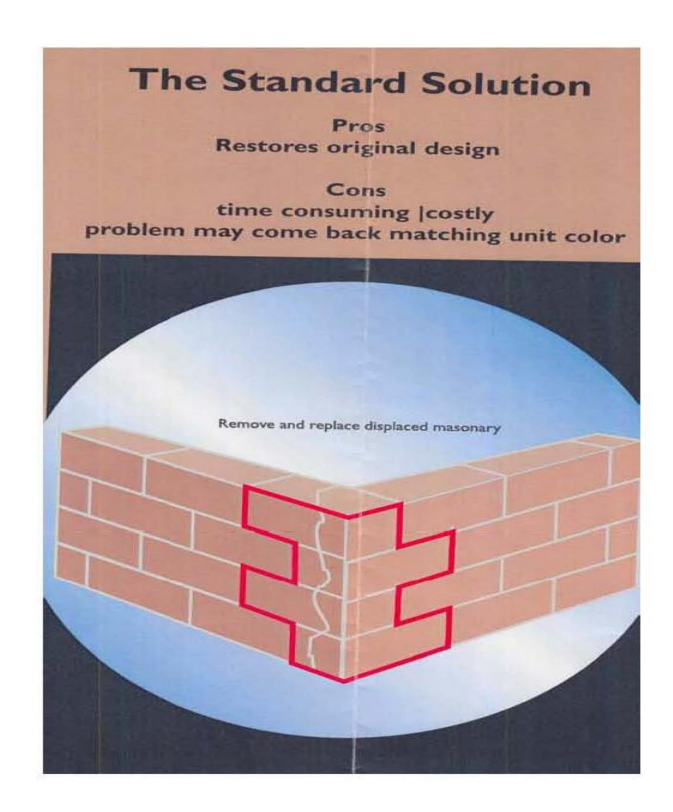




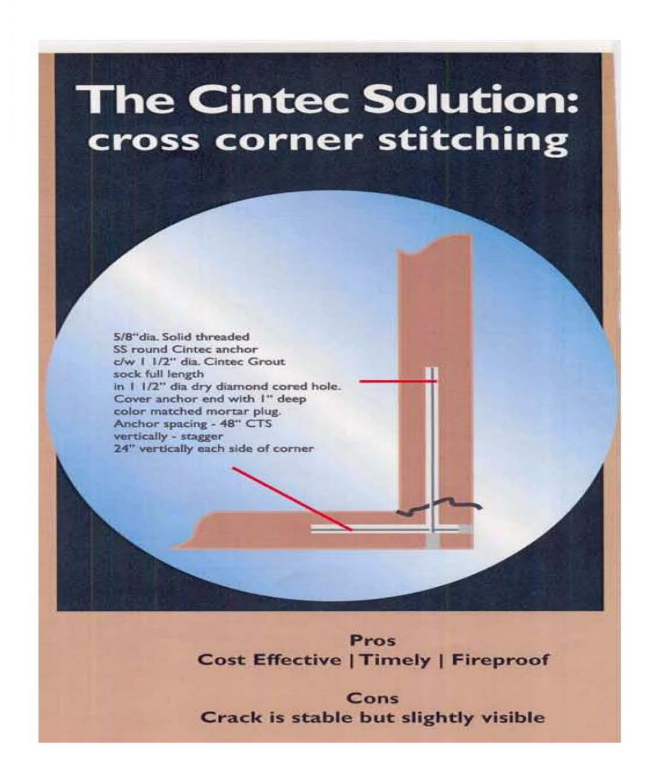














#### TYPICAL PROJECT DEFINITION 1

| Project:           |  |
|--------------------|--|
| <b>Location:</b>   |  |
| <b>Consultant:</b> |  |
| Problem:           |  |

The interior structure of the mill was destroyed by a fire in 1998.

The owners wish to stabilize the mill in order to preserve it as a ruin.

The roof was lost in the fire. The masonry has been exposed to the elements since the fire, without maintenance.

#### **Probable Cause(s):**

Masonry was damaged by the fire. Further deterioration has taken place since the structure was exposed to the elements. The usual masonry deficiencies are evident in photos.

## **Possible solutions(s):**

1. Dismantle and rebuild damaged areas

Main drawback – Costly and time consuming. Difficult to obtain matching units.

2. Inject cracks with epoxy repair material.

Main drawback – Cracks may reappear at another location when similar situation occurs.

3. Install helical retrofit wall ties.

Main drawback – Helical ties are not structural repair anchors. The apparent problems appear to be structural in nature and require a structural solution.

4. Install a complete structural steel frame on the interior on new footings. This is a large-scale undertaking with budget to match.



#### **Cintec Solution**

The Cintec solution can be used to stabilize the standing masonry and facilitate installation of new masonry.

Stitching anchors will be 3/8'dia hollow stainless-steel tube in a 1" diameter hole perpendicular to the wall face. Spacing and configuration of stitching anchors shall be a diamond 5 pattern at 36" centers. Provide anchors at 18" centers around openings. Stabilization of door and window openings shall be by Cintec structural anchors 5/8" dia. solid threaded rod in 2" dia. hole. Typical openings shall have 3 anchors vertically up from head of opening.

Large vertical cracks shall be stabilized with 5/8" diameter Cintec anchors in 2" diameter holes, spaced at 24" centers. Anchors to extend min. 24" beyond crack. The connection of structural steel bracing members shall be by  $\frac{3}{4}$ " diameter Solid threaded Cintec Anchor in 2  $\frac{1}{2}$ " dia. hole.

The Cintec solution can be:

- Cost effective as the solution eliminates labor intensive operations
- Minimal intervention that is focused on areas affected by the damage
- Proven structural repair method that provides a solution engineered for conditions specific to this site.



# TYPICAL PROJECT DEFINITION 2

| Project:           |
|--------------------|
| Location:          |
| <b>Consultant:</b> |

#### **Problem:**

Vertical cracking occurred on the interior brick faces in the tower at the level of horizontal section change from hollow square to hollow octagonal. Cracks originate at the bottom of the windows opening and run down for approximately six feet.

Loss of exterior facing integrity that is indicated by facing stone dislocations and loss of mortar joints **Probable Cause(s):** 

The most likely general cause for the distress noted is water infiltration, causing internal freeze-thaw damage and/or ice lensing, gradual deterioration of stone rubble infill binding mortar and subsequent dislocations of parts of the infill. The above caused the exterior mortar joints to open encouraging farther deterioration.

#### **Possible solutions(s):**

1. Dismantle and rebuild damaged areas

Main drawback – Costly and time consuming

2. Inject cracks with repair material.

Main drawback – Cracks may reappear at another location.

3. Install retrofit wall ties and new framing

#### **Proposed solution including Cintec Solution**

Install Cintec wall repair anchors in damaged areas surround the cracks. The proposed use of Cintec Anchors is to be accompanied by grout injection into rubble infill and repairs/reinstallation of all malfunctioning exterior mortar joints

#### Main advantages:

- Cost effective
- Minimal intervention
- Proven structural repair method



#### INFORMATION REQUIRED TO DESCRIBE A CINTEC ANCHOR (IMPERIAL):

#### Anchor Type

A,B,C,D,etc......

#### Anchor body size

5/16", 3/8", 1/2", 5/8", 3/4", 7/8" 1", 1 1/4", 1 3/8", 1 1/2", and 2" (dia.) Anchor body shape

- 1. CHS Circular Hollow Section
- 2. HSS Hollow Square section
- 3. SRD Solid round DYWIDAG Threadbar
- 4. SRT Solid round threaded
- 5. SRR Solid Round Rebar
- 6. SRS Solid Round Smooth Bar
- 7. CRR- Carpenter Solid Round Rebar

#### Anchor Body material

1. Stainless Steel (SS)\*

### Stainless steel type

- 1. ANSI Type 304\*
- 2. ANSI Type 316
- 3. ASTM 276 Carpenter 2205
- 4. ASTM A564 17-4 CF Bar

#### Anchor body overall length

1. xx"

#### Hole Size

1. xx" diameter.

## Anchor body end

- 1. Plain end
- 2. Nut and washers
- 3. Nut washers and end plate (describe size, shape, thickness and material of end plate)

#### Grout sock size

- 1. xx" diameter sock
- 2. Sock expands to yy" dia. in voids

#### Sock length

- 1. Full length
- 2. Overall length minus xx" (leaving enough thread exposed to make end connections)
- 3. Sock length plus exposed threaded length.

Anchor end covers (when plain end anchor is used)



by Cintec & the Project Engineer of Record.

- 1. Color (color) matched mortar plug
- 2. Stone core plug
- 3. Exposed

#### Configuration

- 1. xx" diamond 5 pattern (standard diamond 5 pattern size is 36")
- 2. Specify spacing

#### Notes

Contractor to confirm length in the field before ordering. \*

#### Example:

## Anchor Type A

3/8" dia. solid round threaded SS ANSI Type 304 Cintec Anchor x 24" long socked 18" with 6" exposed threads /w 2 ' 1/2" dia. sock in 1 1/2" dia. hole c/w nut, washers and 2" x 2" x 1/2" sq. plate.



## INFORMATION REQUIRED TO DESCRIBE A CINTEC ANCHOR (METRIC):

#### Anchor Type

A,B,C,D,etc.....

#### Anchor body size

- 7.9 mm, 9.5 mm, 12.7 mm, 15.9 mm, 19.1 mm, 22.2 mm, 25.4 mm, 31.8 mm, 34.9 mm, 38.1 mm, and 50.8 mm (Anchor body shape
- 1. CHS Circular Hollow Section
- 2. HSS Hollow Square section
- 3. SRD Solid round DYWIDAG Threadbar
- 4. SRT Solid round threaded
- 5. SRR Solid Round Rebar
- 6. SRS Solid Round Smooth Bar
- 7. CRR- Carpenter Solid Round Rebar

#### Anchor Body material

1. Stainless Steel (SS)\*

#### Stainless steel type

- 1. ANSI Type 304\*
- 2. ANSI Type 316
- 3. ASTM 276 Carpenter 2205
- 4. ASTM A564 17-4 CF Bar

#### Anchor body overall length

1. xx"

#### Hole Size

1. xx" diameter.

## Anchor body end

- 1. Plain end
- 2. Nut and washers
- 3. Nut washers and end plate (describe size, shape, thickness and material of end plate)

#### Grout sock size

- 1. xx" diameter sock
- 2. Sock expands to yy" dia. in voids

#### Sock length

- 1. Full length
- 2. Overall length minus xx" (leaving enough thread exposed to make end connections)
- 3. Sock length plus exposed threaded length.

Anchor end covers (when plain end anchor is used)



- 2. Color (color) matched mortar plug
- 2. Stone core plug
- 3. Exposed

#### Configuration

- 1. xx" diamond 5 pattern (standard diamond 5 pattern size is 900 mm)
- 2. Specify spacing

#### Notes

Contractor to confirm length in the field before ordering. \*

### Example:

### Anchor Type A

9.5 mm dia. solid round threaded SS ANSI Type 304 Cintec Anchor

 $x\ 609.6\ mm$  long socked 457.2 mm with 152.4 mm exposed threads /w 63.5 mm dia. sock in 38.1 mm dia. Hole

c/w nut, washers and 2" x 2" x 1/2" sq. plate.



#### **CALCULATION OF ANCHOR DESIGN**

### Refer to Cintec Engineering Manual

Read pages 17, 18 as general introduction.

Determine application: Is the anchor to act as a:

- A Stitching anchor for brick or masonry (usually CHS but may be SRT for higher loads)
- B Wall reinforcing anchor (usually SRT but may be HSS)
- C Wall anchor used for attaching to something i.e.: header, beam etc. (usually SRT but end treatments can be defined by Engineer/ Architect)

Determine loads to be placed on the anchor.

- A Shear
- B Tensile
- C Bending Moment
- D Pull Out (bond failure)

Substrate capacity will usually be less than designed anchor capacity.

Wall (substrate) thickness must be determined as anchor lengths are predicated on this information. Stitching anchors are usually 4" [100 mm] less in length than total wall thickness (embed length). Anchors used for attaching are usually wall thickness less 2" [50 mm] (embed length) plus the amount of protrusion needed for end treatment.

Page 22 – Locate stainless steel configuration (CHS, HHS or SRT) and pick size from table so that all values equal or exceed determined loads.

Page 30 – Hole diameter selected from table based on style and diameter of steel to be used. (Note length limitations)

Page 26, 27 – Using the embed lengths and hole diameter previously found locate corresponding Pull Out Strength. Straight extrapolation for longer lengths is acceptable. If pull out is less than needed, diameter of cored hole may be increased.

The above is a good general determination of anchor needs. I should also caution you that any load other than direct tension pull out should be looked at by a Cintec engineer. A second opinion never hurts.



#### Page 75 of 113

# Preliminary Design Input Form **CINTEC Anchoring Systems**

| Project :                       | Location :_                 |                                       |                     |
|---------------------------------|-----------------------------|---------------------------------------|---------------------|
|                                 |                             |                                       |                     |
| Contractor:                     |                             |                                       |                     |
| Contact Person:                 | FAX:                        | Tel:                                  |                     |
| E-mail:                         |                             | Representing:                         |                     |
|                                 |                             |                                       |                     |
| Loads: Units:                   |                             |                                       |                     |
| Unfactored (WSD /               | ASD):YES /                  | NO                                    |                     |
| Factored (USD or L              | FRD): YES / No              | O                                     |                     |
| Vertical: Down:                 | <pre>_ eccentricity:_</pre> |                                       |                     |
| Up:                             | eccentricity:_              |                                       |                     |
| Lateral: Pull Out:              |                             |                                       |                     |
| Compresssion:                   |                             |                                       |                     |
| Horizontal:                     |                             |                                       |                     |
| Anchor Design Mechanism:        | (6                          | e.g.: straight pullout, direct tensio | n, double curvature |
| flexure, single curvature flexu |                             |                                       |                     |
|                                 |                             |                                       |                     |
| Materials                       |                             |                                       |                     |
| Anchor Body:ty                  | pe spec.:                   |                                       |                     |
| Substrate:                      |                             |                                       |                     |
|                                 |                             |                                       |                     |
|                                 | strength o                  | f material                            |                     |
|                                 |                             |                                       |                     |
| Cintec sock:                    | type (e.g.:                 | expanding, oversize, 2 stage, full    | length)             |
| Grout: Presstec 5000psi [35N    | • • • •                     | 1 8, , , , , ,                        | <i>U</i> ,          |
| Total Tarak                     | ,                           |                                       |                     |
| Load Free Body Diagram:         |                             | Cross Section Detail:                 |                     |
| Boad Tree Body Blagram.         |                             | Cross Section Betain.                 |                     |
|                                 |                             |                                       |                     |
|                                 |                             |                                       |                     |
|                                 |                             |                                       |                     |
|                                 |                             |                                       |                     |
|                                 |                             |                                       |                     |
|                                 |                             |                                       |                     |
|                                 |                             |                                       |                     |
|                                 |                             |                                       |                     |
|                                 | 1 1                         |                                       | 1                   |

Submit Design request to:

Cintec Attn: Engineering Department

Fax: 1 800 461 1862 or e-mail: engineering@cintec.com

Digital or scanned photos, ACAD drawings and copies of historic drawings will greatly assist in providing a Cintec Solution.

CINTEC GROUTED ANCHOR SYSTEMS



Issue date : 5<sup>TH</sup> MARCH 2020 Page 76 of 113

#### **Anchor Design and Selection Matrix**

Project: xxx
Anchor Type or Group: xxx
Anchor System or Manufacturer: xxx
Submittal Date: xxx

| According to the proposed protection of the proposed protection of the protection    | Level   | Component Group       | Element   | Data Source | Applicable<br>Standards and<br>Specs. | Submittal<br>ID/date | Submittal and Data sufficient to evaluate | More data or<br>submittals<br>required | What additional data or submittals are required? | Evaluation   Pass / Fail | Is Evaluation<br>fail fatal? | Remarks | Submi    |
|--|---------|-----------------------|---|-------------|---------------------------------------|----------------------|---|--|--|--------------------------|------------------------------|---------|----------|
| Spieces body your state of the control of the contr | Level 1 | Technical Assessment  |   |             |                                       |                      |   |  |  |                          |                              |         | ιιιαι    |
| Special body (seed design) and set confidence of the confidence of |         |                       | compatibility with other anchor components  |             |                                       |                      |   |  |  |                          |                              |         | υa       |
| Spekin Beed States  The colorest of the control beautiful beed states  The colorest of the colorest places and the colorest pl |         |                       | yield strength - mill test certificates   |             |                                       |                      |   |  |  |                          |                              |         | ite:     |
| System before statement of the statement |         |                       | roughness for bond to Bonding Medium<br>freeza.thaw                                 |             |                                       |                      |   |  |  |                          |                              |         |          |
| Speem and the control of the control |         |                       | load tests  |             |                                       |                      |   |  |  |                          |                              |         | _        |
| Solution  Soluti |         |                       | fire resistance   |             |                                       |                      |   |  |  |                          |                              |         |          |
| Substitute in execution of the service illustrates to consider the service illustrates are considerable in the service illustrates to considerable in the service in the se |         |                       | warranty  |             |                                       |                      |   |  |  |                          |                              |         |          |
| Spetim individual retexaction of memorial per among a control per  |         |                       | design support and technical literature   |             |                                       |                      |   |  |  |                          |                              |         |          |
| Note the formation of the control of |         |                       | load capacity per anchor  |             |                                       |                      |   |  |  |                          |                              |         |          |
| Substantion  Compatible with transfer belowere Bording Medium, and not substants  Experience  Compatible with transfer belowere Bording Medium, and not substants  Compatible with transfer process or stresses in the substants (e.g. webge snoton)  Compatible with transfer process and this substants  Compatible with transfer process and the substants  Compatible with transfer process and the substants  Experience  Compatible with transfer process and transfer process  Experience  Committee to be substantial process and transfer process  Experience  Committee to be substantial process and transfer process  Experience  Experience  Committee to be substantial process  Experience  Committee to be substantial process  Committee to be process  Control or transfer be process  |         |                       | minimum intervention  |             |                                       |                      |   |  |  |                          |                              |         |          |
| Subditation  The contribution of mestives and mestive  |         |                       | reversibilty  |             |                                       |                      |   |  |  |                          |                              |         |          |
| Sobrigine  Considerable  Consi |         |                       | load transfer between Bonding Medium, anchor body and substrate                     |             |                                       |                      |   |  |  |                          |                              |         |          |
| Substration comparation or motivate in the substration (e.g. weiggs annound)  Constrained are the substration of application or comparation and makening material mention that lype of application medical registerions - substration or comparation o |         |                       | seismic retroff   |             |                                       |                      |   |  |  |                          |                              |         | XXX      |
| Subdistile cocce autorective research expenses in the subdistile previous several research expenses in the subdistile coccustion with this subdistile coccustion with the subdistile coccustion strength and subdistile coccusion strength  |         |                       | מסומוווים ומנוסוווי   |             |                                       |                      |   |  | ~  |                          |                              |         | <u> </u> |
| Experience a reviewer exposing watering to consider the season of experience and the season of the season o |         | Substrate             | does anchor induce new stresses in the substrate ( e.g. wedge anchors)              |             |                                       |                      |   |  |  |                          |                              |         |          |
| Contractual Assessment  Contractual Contractual Contraction  Contractual Contractual Contraction  Contractual Contraction  Contractual Contractual  Contractual Contractual  Contractual Contractual  Contractual Contractual  Contr |         |                       | compatible with Bonding Medium<br>nravious ralevant experience with this substrate  |             |                                       |                      |   |  |  |                          |                              |         |          |
| Experience Indicate Absorbering and contracting metrics in the byte of application indicate the production of a spicial contraction of metrics absorbering and contraction of metrics and contraction of metrics and contraction of metrics of metrics and contraction of metrics of metrics and contraction of metrics of metr |         |                       |   |             |                                       |                      |   | 0.0                                    | 3  |                          |                              |         | _        |
| Experience Bonding Medium Bonding Medium Couling Assurance Countractual Assess   |         |                       | does advertising and marketing material mention this type of application            |             |                                       |                      |   |  |  |                          |                              |         |          |
| Bonding Medium Retention Bonding Medium Cuality Assurance Contractual Assess   |         |                       | relevant experience - substrate   |             |                                       |                      | 0   |  |  |                          |                              |         |          |
| Banding Medium<br>Retention<br>Banding Medium<br>Cuality Assurance<br>Contractual Assess   | _       |                       | refevant experience acceración  |             |                                       |                      | 1   |  |  |                          |                              |         | _        |
| Bonding Medium<br>Retention<br>Drilling<br>Ouality Assurance<br>Contractual Assess   |         |                       | retevant expenence - geographic<br>references check - solicited and unsolicited     |             |                                       |                      |   |  |  |                          |                              |         |          |
| Bonding Medium Retention Dralling Couldiny Assurance Contractual Assess  |         |                       | material type   |             |                                       | 1                    | 5   |  |  |                          |                              |         | _        |
| Retention Bonding Medium Cuality Assurance Contractual Assess  |         |                       | percent stretch if applicable   |             |                                       | 0                    |   |  |  |                          |                              |         |          |
| Bonding Medium Draling Coutractual Assess  |         |                       | permeability  |             |                                       | >                    |   |  |  |                          |                              |         |          |
| Bonding Medium Drilling Contractual Assess   |         |                       | where does Bonding Medium flow  |             |                                       |                      |   |  |  |                          |                              |         |          |
| Bonding Medium Drilling Quality Assurance Contractual Assess   |         |                       | damage to substrate   |             |                                       |                      |   |  |  |                          |                              |         |          |
| Bonding Medium Drilling Quality Assurance  |         |                       | consolidation   |             |                                       |                      |   |  |  |                          |                              |         |          |
| Bonding Medium Drilling Quality Assurance Contractual Assess   |         |                       | effective in various humidity levels  |             |                                       |                      |   |  |  |                          |                              |         |          |
| Bonding Medium Driling Quality Assurance Contractual Assess  |         |                       | reastic drep cual due tours.  |             |                                       |                      |   |  |  |                          |                              |         |          |
| Bonding Medium Ouality Assurance Contractual Assessi   |         |                       | absorption  |             |                                       |                      |   |  |  |                          |                              |         | _        |
| Driling<br>Quality Assurance<br>Contractual Assessi  |         |                       | chemical composition  |             |                                       |                      |   |  |  |                          |                              |         |          |
| Oraling<br>Quality Assurance<br>Contractual Assess   |         |                       | compatibility with anchor body and substrate  |             |                                       |                      |   |  |  |                          |                              |         | _        |
| Draling<br>Quality Assurance<br>Contractual Assesss  | _       |                       | shrinkage characteristics   |             |                                       |                      |   |  |  |                          |                              |         |          |
| Drilling<br>Quality Assurance<br>Contractual Assesss   |         |                       | compression strength  |             |                                       |                      |   |  |  |                          |                              |         |          |
| Drilling<br>Quality Assurance<br>Contractual Assesss   |         |                       | strength gain time  |             |                                       |                      |   |  |  |                          |                              |         |          |
| Drilling<br>Quality Assurance<br>Contractual Assesss   |         |                       | cyclical force reisitance for seismic   |             |                                       |                      |   |  |  |                          |                              |         |          |
| Driling<br>Quality Assurance<br>Contractual Assessi  |         |                       | can it be done dry  |             |                                       |                      |   |  |  |                          |                              |         | _        |
| Contractual Assess   |         |                       | damage to substrate ran drill aminment to surported independently from the building |             |                                       |                      |   |  |  |                          |                              |         |          |
| Gually Assurance<br>Contractual Assess   |         |                       | can be a part and dust be cantinged.  |             |                                       |                      |   |  |  |                          |                              |         | _        |
| Quality Assurance Contractual Assessi  |         |                       | can hole be profiled or roughered if required                                       |             |                                       |                      |   |  |  |                          |                              |         |          |
| Quality Assurance  |         |                       | ease of load and proof testing during the flow of the work                          |             |                                       |                      |   |  |  |                          |                              |         | _        |
| Contractual Assesss  |         |                       | how to assure bond on required bond length  |             |                                       |                      |   |  |  |                          |                              |         |          |
| Contractual Assessi  |         |                       | licensing, training and certification of installers                                 |             |                                       |                      |   |  |  |                          |                              |         |          |
| Contractual Assessme   |         |                       |   |             |                                       |                      |   |  |  |                          |                              |         |          |
|  | Level 2 | Contractual Assessmen | ut ut   |             |                                       |                      |   |  |  |                          |                              |         |          |
| delinery togistics  cost impact proven JIT delinery experience   |         |                       | schedule impact   |             |                                       |                      |   |  |  |                          |                              |         | _        |
| Cost Impact proven IIT delivery experience   |         |                       | delivery logistics  |             |                                       |                      |   |  |  |                          |                              |         | _        |
| proven JIT delivery experience   |         |                       | cost impact   |             |                                       |                      |   |  |  |                          |                              |         |          |
|  |         |                       | proven JIT delivery experience  |             |                                       |                      |   |  |  |                          | 1                            | 7       | _        |

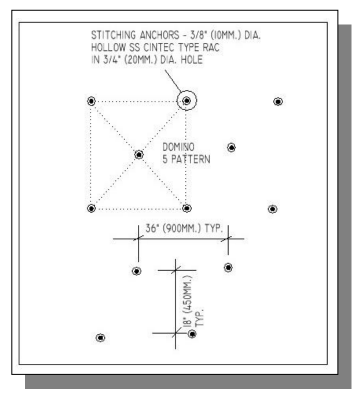
This anchor selection matrix is particularly useful in obtaining sole source approval for specifying Cintec with government agencies.



#### **Technical Bulletin No. 1**

Retrofit Wall Ties.

One of the most common applications of Cintec Anchors is as a retrofit wall tie. These are usually installed on a domino 5 pattern with an 18" x 36" [450 x 900 mm] spacing.



The typical anchor is an RAC type with Type 304 Stainless Steel 3/8" [9.5 mm] diameter hollow round section with 0.04" [1.0 mm] thick wall. This anchor is installed in a 3/4" [20 mm] diameter hole with a 3/4" [19.1 mm] sock. The embedment length of the grouted sock is typically 3" [75 mm] less than the overall wall thickness. (2" inches [50 mm] cover at far end of anchor, 1" [25 mm] cover at near end).

One of the most common technical queries we receive is:



"The spacing of the wall ties does not appear to meet all codes. Can you provide background to assist in approvals?"

The model North American building codes require that wall ties for brick or stone veneers be spaced 16" x 24" [400 x 600 mm] centers horizontal or vertical.

This is based on a traditional approach where thin metal ties are attached to wooden or steel wall studs at either 24" [600 mm] or 16" [400 mm] centers. The overall spacing is determined by the pull-out capacity of the wood screw attaching the brick tie to the wall stud. The required and supplied pull out strength is approximately 80 pounds [356 N] (unfactored).

This approach has little relevance to a retrofit wall tie in an historic or modern masonry wall system. The 18" x 36" [450 x 900 mm] spacing recommended for Cintec Retrofit ties provides a pull-out resistance of at least 325 pounds [1.45 kN] (unfactored). The required resistance, even at a rather high wind suction of 50 pounds (unfactored) per square foot of wall surface [2.4 kPa], is 225 pounds [1.0 kN] (unfactored). Note that Cintec anchor designs are typically based on a factor of safety of 4.0.

The other consideration in selecting anchor spacing is the allowable distance between lateral supports. This spacing in model North American Codes, is 20 times the thickness of the wythe being tied. Using a 3 5/8" [92.1 mm] thick brick, this yields a minimum distance between ties of 72" [1829 mm]. The typical Cintec retrofit tie system provides a maximum spacing of 25" [635 mm], 33% of the allowable.

European model building codes are recognizing the need to apply sound engineering principles to the design of refit solutions for masonry walls. The British Standard requirements for ties in existing masonry walls uses the domino 5 pattern and similar spacing to that recommended by Cintec.

Prepared by:

Cintec North America 15 March 2005



#### Cintec - Technical Bulletin No. 2

Application: Brick Veneer reattachment to wood frame or steel stud back up wall.

Building Deficiency: Brick ties have corroded through or were not installed.

#### Process:

- drill 1" [25.4 mm] diameter hole through brick,
- a protective plastic sleeve is inserted
- slide anchor into the sleeve
- drill anchor into metal or wood stud or sheathing using a drill and nut driver.
- inject the anchor through the hollow end with cementitious grout
- cover anchor end with a color matched patching mortar (Jahn or Edison)













#### Cintec Technical Bulletin No. 3

#### The flush connection of structural members to walls or girders.

There are several methods to accomplish this with Cintec structural anchors.

Generally, the Cintec anchors with be the SRT type with a minimum diameter of 5/8" [16 mm]. The material can be any type of stainless steel that is available in the required profiles.

There are several methods for accomplishing this. It is important to have accurate durable temples of the face of the connecting members.

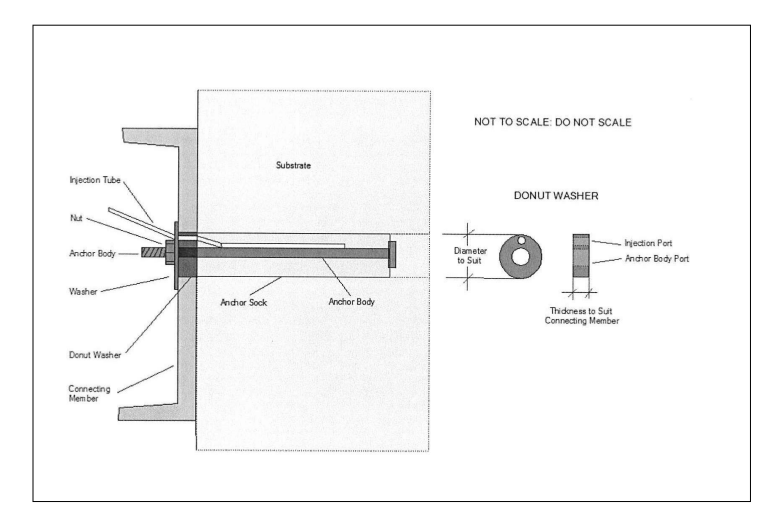
#### Option 1 involves:

- drill 2 holes for each anchor in the connecting member, one for the anchor body, 1/8" [3.2 mm] in diameter greater than the anchor, and a second hole for the grout feed tube.
- pre drill the holes in the substrate,
- insert anchor in the holes and align with the template
- inject the anchors
- place the connecting plate or bracket over the anchors and install nuts and washers.

#### Option 2, the preferred option is:

- drill holes in the connecting member, sufficiently large to be able to install anchors through the holes
- drill the holes in the substrate to the required diameter and length
- hold connecting members in place
- insert anchors in the hole
- place a donut washer in the hole over the anchors. This washer shall have the 2 holes as described in Option 1. The washer shall be 1/16" [1.6 mm] dia smaller than the hole in the connecting plate and of the same thickness as the connecting plate.
- place the connecting plate or bracket over the anchors
- inject the anchors
- install nuts, washers and a loose cover plate.







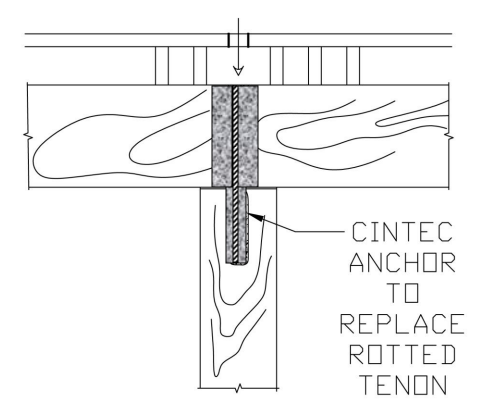


### Cintec Technical Bulletin No. 4

### **Timber Frame Repairs**

Cintec structural reinforcement anchors can be used to repair mortise and tenon joints in timber structures.

The Cintec group bulb is non-absorbent and thus is not subject to freeze thaw action nor does it retain moisture that can contribute to rotting in the wood.

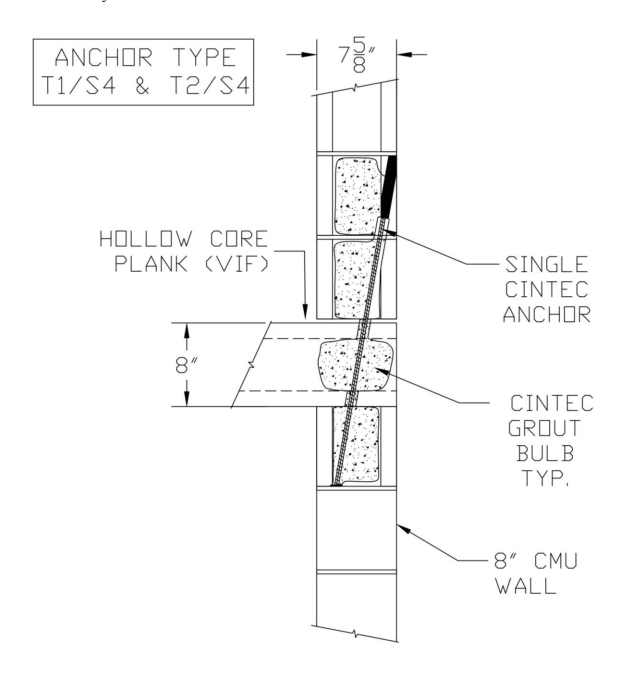




#### **Technical Bulletin 5**

### **Progressive Collapse.**

The best defense against progressive collapse of structures in events such as blasts or earthquakes is to tie the main members together. Cintec can do this for a number of different types of structural materials, unobtrusively.





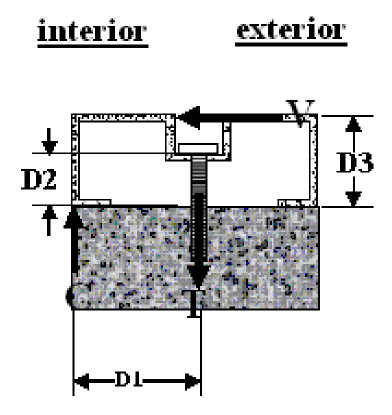
by Cintec & the Project Engineer of Record.

#### **Technical Bulletin 6**

#### **Blast Protection**

As mentioned previously Cintec has applications to mitigate progressive collapse.

One aspect of blast protection where Cintec excels is in connection of blast resistant window frames to the main building fabric. The effectiveness of these anchors has been proven in full scale blast tests.





#### Cintec Technical Bulletin No. 7

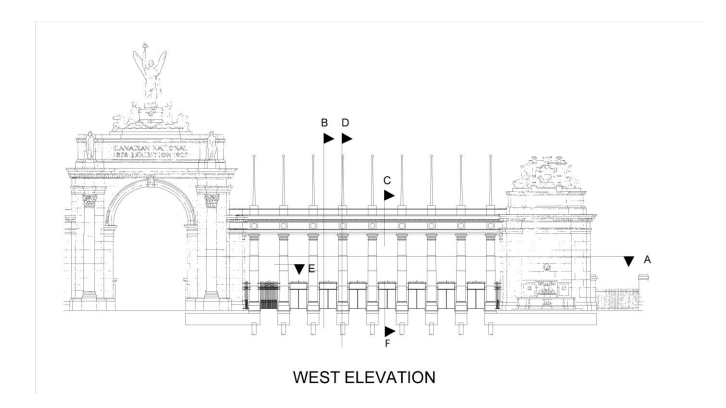
### **Post-Tensioned Masonry**

A two stage Cintec anchor can be used to overcome the inherent inability of masonry construction to take tensile stresses.

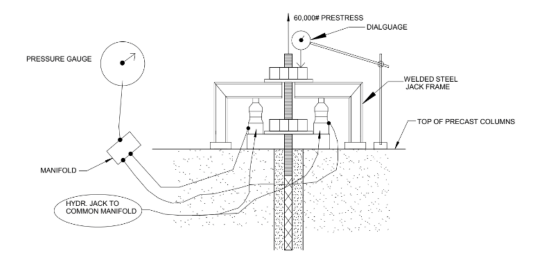
The first stage is anchored in a solid substrate below the member being reinforced.

Typical applications are parapets, guardrails, statuary.

It is possible to eliminate, the intrusive corrosion prone steel bracing with its penetrations of waterproofing membranes.







POST-TENSIONING RIG



# **Section 7 – Installation Drilling and Quality Assurance**

#### Installation

Installation is done by persons trained and certified by Cintec. Companies are not certified, only their personnel. Normally the firm doing the drilling also undertakes the installation.

#### **Drilling**

Drilling can be the biggest challenge in an anchoring project. Not just any drilling firm can do drilling in sensitive structures. Surprisingly, the softer and looser the substrate the harder the drilling. Soft and loose material falls into the core and binds the drill bit, with resultant loss of the bit and productivity, A new core must be started.

Cintec recommends that in masonry all drilling be done with non-percussive drilling. This is a recommendation only and NOT mandatory to Cintec installation.

Water cooled and percussive drilling can be done in harder substrates such as rock and concrete.

Methods are available to drill through contaminated spaces and materials where hazmat such as asbestos may be present. The drill dust can be captured with a rubber boot apparatus at the entry hole attached to a HEPA filtered vacuum

It is always recommended that the drill rigs be firmly attached to rigid supports such as scaffold. Hand drilling is not recommended.

With experienced drillers, holes of over 100 feet in length to very tight lateral tolerances can be obtained. Cintec may be able to refer drillers and installers for specific projects in your area.

#### **Quality Assurance**

The main components of the Cintec system, stainless steel and cementitious grout, are manufactured under strict quality assurance systems. The assembly of these components is done in a Cintec owned and operated shop.

Quality assurance in the field is assured by the installer training and certification process noted above.



# **Section 8 – Sustainable Design**

The main components of Cintec anchors are stainless steel and a cementitious grout.

Both of these materials require considerable energy to create and by themselves have a high carbon footprint.

However, they are used in minimal quantities during the conservation, repair and preservation of structures.

The underlying principle of preservation is "minimal intervention". The Cintec Solutions certainly support this concept. In fact, Cintec is often referred to as the keyhole surgery for buildings in distress.

The alternative to the Cintec solution is usually tear down and replace, be it the entire structure or parts thereof. This approach is the worst scenario from an environmental point of view. All of *the embodied energy* in the structure is lost when this approach is used.

#### Wikipedia states:

**Embodied Energy** is the sum of all the energy required to produce goods or services, considered as if that energy was incorporated or 'embodied' in the product itself. The concept can be useful in determining the effectiveness of energy-producing or energy-saving devices (does the device produce or save more energy that it took to make it?), of buildings, and, because energy-inputs usually entail greenhouse gas emissions, in deciding whether a product contributes to or mitigates global warming.



# **Section 9 - Special Applications**

#### Seismic - SEISTEC

Cintec's seismic upgrading system is called SEISTEC.

Cintec anchors utilizing a combination of hollow sections and solid round sections are used to provide internal reinforcement to masonry structures at risk in seismic zones.

The approach can be both reactive and proactive. Earthquake damaged structures can be restored without major dismantling.

Existing structures not yet damaged by seismic events can be reinforced to withstand anticipated seismic loads.

The basic approach is to tie the main lateral force resisting elements together. Buildings in active seismic zones have already demonstrated an ability to resist seismic loads. The insertion of new stiff elements such as shearwalls or frames may alter significantly the established load paths, leading to failure of critical elements and inappropriate transfer of loads to (and from) the foundations.

The Cintec Seismic Solution reinforces and ties together the existing elements. Schematic details illustrating the approach follow.

Cintec anchors are useful in reinforcing architectural elements such as parapets and attachment of OFC's.

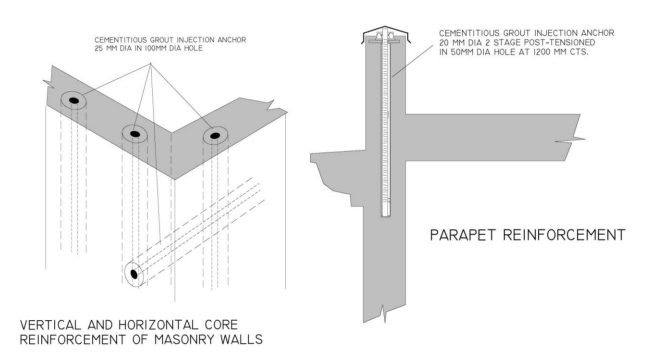
The seismic solution also provides a measure of protection against blast loads and progressive collapse.

Seismic design is a complex process. It is recommended that the designer of such projects wishing to assess the feasibility of a Cintec application contact Cintec at an early stage in the project. Cintec retains independent engineers experienced in seismic retrofit, particularly in historic masonry structures to provide assistance to project engineers.

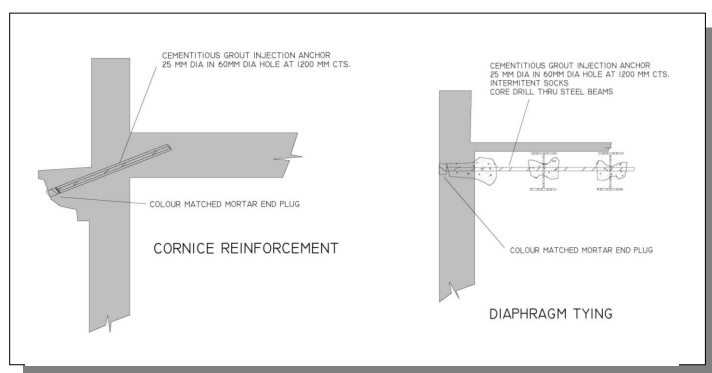
Typical Cintec Seismic Interventions



by Cintec & the Project Engineer of Record.

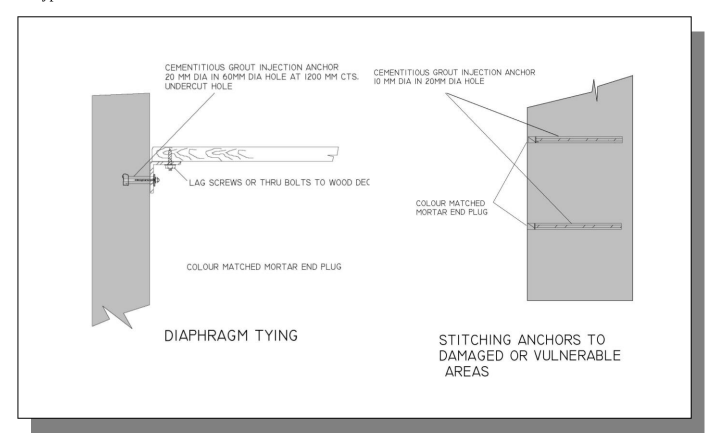


### **Typical Cintec Seismic Interventions**





### Typical Cintec Seismic Interventions





# Blast Protection - BLASTEC

Cintec's blast protection upgrading system is called BLASTEC.

Cintec anchors utilizing a combination of hollow sections and solid round sections are used to provide internal reinforcement to masonry structures at risk of exposure blast loads.

The approach can be either reactive or proactive. Blast damaged structures can be restored without wholesale dismantling.

Existing structures not yet damaged by blast events can be reinforced to withstand anticipated explosive loads.

The basic approach is to tie the main lateral force resisting elements together, and to tie architectural elements such as windows to the surrounding building elements.

The Cintec Blastec Solution reinforces and ties together the building elements. Schematic details illustrating the approach follow.

The Blastec solution also contributes to protection against seismic loads and progressive collapse.

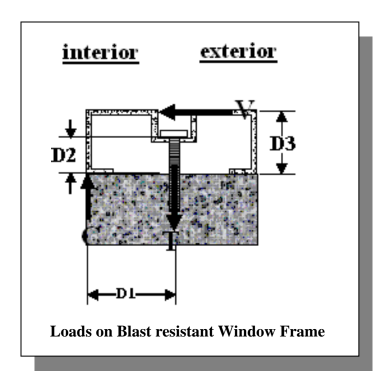
The Cintec Blast Solution provides a good measure of protection against post-blast intrusion in the event of terrorist attack.

Design for blast loads is a complex process. It is recommended that the designer of such projects wishing to assess the feasibility of a Cintec application contact Cintec at an early stage in the project. Cintec retains independent blast engineers and structural engineers experienced in blast retrofit, particularly in historic masonry structures, to provide assistance to project engineers.



Blast requirements for GSA Level C blast protection can generated loads up to 4 psi (576 psf) of window area.

Level D protection yields loads up to 10 psi (1,440 psf) of window area.





# **Civil Engineering Structures - ARCHTEC**

Cintec anchors have been used for the repair and reinforcement of a number of civil engineering structures.

The ARCHTEC system for reinforcement of masonry arch bridges has been proven by full scale laboratory test to failure.

Cintec Earth anchors have been used to reinforce seawalls and railway embankments.

Cintec anchors are particularly useful in the repair of hydraulic structures such as dam. The sock retains the grout, thus preventing pollution of the watercourse.

Design of repair and upgrading of civil structures is a complex process. The applications are many and varied. It is recommended that the designer of such projects wishing to assess the feasibility of a Cintec application contact Cintec at an early stage in the project. Cintec retains structural engineers experienced in retrofit and upgrading of civil structures to provide assistance to project engineers.



# Section 10 – Test Data, Technical References, Standards

### **Cintec Test Data**

Cintec has amassed a substantial collection of physical test data for various types of applications. Test data includes full scale arch bridge tests to failure, pull out tests, shear tests, freeze-thaw durability and fire resistance testing.

Cintec's approach to testing is to use full scale test setups, replicating as close as possible the intended application

Some are controlled laboratory tests. Others are field tests of actual applications.

Tests have been witnessed and certified by Licensed Professional Engineers and/or Certified Testing Agencies.

A considerable amount of test data information is found on Cintec's website in the engineering section.

A collection of hardcopy test data selected for relevance to a specific application is available on request to qualified engineers.



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## **Cintec's Website:**

# www.cintec.com



# ENGINEERING MANUAL, 2020

# WWW.CINTEC.COM

Anchoring + Reinforcement Engineering



### **Standards**

Cintec is a proprietary system using standard materials.

The anchor body is typically Stainless-Steel material. This covered by ANSI standard 304 or 2206. & ASTM A276, A567 & A955

The Presstec grout is a cementitious material covered by the relevant grout / mortar standards relevant to the intended type of application.

The woven fabric sock, while and integral part of the anchor, does not contribute to the structural strength of the anchor and thus is not covered by construction standards.

An ICC legacy report (copy attached) has been obtained for a specific type of anchor used in seismic reinforcement in California, and is applicable to other areas of North America.





**Unit Display:** 



Printer Friendly Datasheet Carpenter Stainless Type 304/304L

**Email Datasheet** Add to My Materials

Identification

**UNS Number** 

S30400/S30403

### Type Analysis

Single figures are nominal except where noted.

|                      | -             |                       |                |   |
|----------------------|---------------|-----------------------|----------------|---|
| Carbon (Maximum)     | 0.03          | % Manganese (Maximum) | 2.00           | % |
| Phosphorus (Maximum) | 0.045         | % Sulfur (Maximum)    | 0.030          | % |
| Silicon (Maximum)    | 1.00          | % Chromium            | 18.00 to 20.00 | % |
| Nickel               | 8.00 to 12.00 | % Iron                | Balance        |   |

#### General Information

Description

Carpenter Stainless Type 304/304L is a low-carbon version of Type 304.

In this low-carbon austenitic alloy, control of carbon to a maximum of 0.03% has been shown to minimize carbide precipitation during welding. Customers have reported the use of this steel in corrosive service in the as-welded condition.

Carpenter Stainless Type 304/304L is suggested for applications requiring a moderate level of improvement in machinability for shorter runs of less complex parts, particularly at larger bar diameters.

Manufacturers interested in realizing the potential economic benefits and lower costs associated with higher machining speeds and lower cycle times should consider Project 70+® Type 304/304L stainless.

Customers have reported that Project 70+® Type 304/304L stainless offers significantly improved machinability characteristics over generic Carpenter Stainless Type 304/304L. This includes up to 50% and higher machining speeds with improved finishes and longer tool life.

#### **Applications**

Carpenter Stainless Type 304/304L should be considered for use in a wide range of food processing, dairy and dyeing industry applications, such as pipelines, buckets, sterilizers and other types of preparation and processing equipment.

#### Scaling

The safe scaling temperature for continuous service is 1600°F (871°C).



#### Corrosion Resistance

Annealed Carpenter Stainless Type 304/304L has proven to be resistant to atmospheric corrosion, foodstuffs, sterilizing solutions, many organic chemicals and dyestuffs, and a wide variety of inorganic chemicals.

For optimum corrosion resistance, surfaces must be free of scale, lubricants, foreign particles, and coatings applied for drawing and heading. After fabrication of parts, cleaning and/or passivation should be considered.

Important Note: The following 4-level rating scale is intended for comparative purposes only. Corrosion testing is recommended; factors which affect corrosion resistance include temperature, concentration, pH, impurities, aeration, velocity, crevices, deposits, metallurgical condition, stress, surface finish and dissimilar metal contact.

| Nitric Acid Phosphoric Acid Sodium Hydroxide Sea Water Humidity | Good<br>Moderate<br>Moderate<br>Restricted<br>Excellent | Sulfuric Acid<br>Acetic Acid<br>Salt Spray (NaCl)<br>Sour Oil/Gas | Moderate<br>Moderate<br>Good<br>Moderate |
|---|---|---|--|
| Properties Physical Properties                                  |   |   |  |

| Density |  |
|---------|--|

Specific Gravity

| • |        |        |
|---|--------|--------|
|   | 0.2850 | lb/in³ |
|   |        |        |

Mean Specific Heat

32 to 212°F 0.1200 Btu/lb/°F

Mean CTE

 $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ 32 to 1200°F 10.4

7.90

**Electrical Resistivity** 

73°F 433.0 ohm-cir-mil/ft

Typical Mechanical Properties

• Typical Room Temperature Mechanical Properties

#### **Heat Treatment**

Annealing

Heat to 1850/2050°F (1010/1121°C) and quench in water. Brinell hardness approximately 150.

Hardening

Cannot be hardened by heat treatment. Can be hardened only by cold working.

#### Workability

Hot Working

Carpenter Stainless Type 304/304L can be readily forged, hot headed, riveted and upset. Because of its high hot hardness, more power for a given reduction is required than with mild steel.



by Cintec & the Project Engineer of Record.

Issue date: 5<sup>TH</sup> MARCH 2020
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**Forging** 

To forge, heat uniformly to 2100/2300°F (1149/1260°C). Do not forge below 1700°F (927°C). Forgings can be air cooled without danger of cracking.

For full corrosion resistance, forgings must be annealed.

**Cold Working** 

Carpenter Stainless Type 304/304L is readily fabricated by cold working. Being extremely tough and ductile, it responds to deep drawing, bending, forming and upsetting. After cold working, it is slightly magnetic.

The tensile strength and hardness of Carpenter Stainless Type 304/304L can be materially increased by cold working.

Machinability

Carpenter Stainless Type 304/304L machines with chip characteristics that are tough and stringy. The use of chip curlers or chip breakers is advised. Since the austenitic stainless steels work harden rapidly, heavy positive feeds should be used.

Following are typical feeds and speeds for Carpenter Stainless Type 304/304L.

• Machinability Tables

Additional Machinability Notes

When using carbide tools, surface speed feet/minute (SFPM) can be increased between 2 and 3 times over the high-speed suggestions. Feeds can be increased between 50 and 100%.

Figures used for all metal removal operations covered are average. On certain work, the nature of the part may require adjustment of speeds and feeds. Each job has to be developed for best production results with optimum tool life. Speeds or feeds should be increased or decreased in small steps. Weldability

Carpenter Stainless Type 304/304L can be satisfactorily welded by the shielded fusion and resistance welding processes. Since austenitic welds do not harden on air cooling, the welds should have good toughness.

Oxyacetylene welding is not recommended since carbon pickup in the weld may occur.

The alloy can be welded without danger of loss of corrosion resistance due to intergranular carbide precipitation. Usually the alloy can be used in the as-welded condition; however, for service in the most severe environments, the welded structure should be reannealed.

Where a filler metal is required, AWS E/ER 308 or E/ER 347 welding consumables should be considered.



#### Other Information

### **Applicable Specifications**

- AMS 5639
- AMS 5697
- ASTM A193
- ASTM A314
- ASTM A479
- QQ-S-763

• Bar-Hexagons

- Forms Manufactured
- **Technical Articles**

- AMS 5647
- ASTM A182
- ASTM A276
- ASTM A320
- MIL-S-862
- QQS-W-423
  - Bar-Rounds
- A Designer's Manual On Specialty Alloys For Critical Automotive Components
- Alloy Selection for Cold Forming (Part I)
- Alloy Selection for Cold Forming (Part II)
- New Ideas for Machining Austenitic Stainless Steels
- New Stainless for Fasteners Combines Corrosion Resistance, High Hardness and Cold Formability
- Selecting Optimal Stainless Steels for Bio-Pharmaceutical Service
- Selecting Stainless Steels for Valves
- Selection of High Strength Stainless Steels for Aerospace, Military and Other Critical Applications
- Specialty Alloys And Titanium Shapes To Consider For Latest Medical Materials Requirements
- Stainless Steel Rebar For Concrete Reinforcement: An Update And Selection Guide
- Steels for Strength and Machinability

#### Disclaimer:

The information and data presented herein are typical or average values and are not a guarantee of maximum or minimum values. Applications specifically suggested for material described herein are made solely for the purpose of illustration to enable the reader to make his/her own evaluation and are not intended as warranties, either express or implied, of fitness for these or other purposes. There is no representation that the recipient of this literature will receive updated editions as they become available.

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> > Edition Date: 07/01/2000



**Unit Display:** 



Printer Friendly Datasheet EnduraMet® 2205 Stainless

**Email Datasheet** Add to My Materials

Identification

**UNS Number** 

• S31803

**DIN Number** 

• 1.4462

#### Type Analysis

Single figures are nominal except where noted.

| Carbon (Maximum)     | 0.03  | % | Manganese (Maximum) | 2.00    | % |
|----------------------|-------|---|---------------------|---------|---|
| Phosphorus (Maximum) | 0.030 | % | Sulfur (Maximum)    | 0.020   | % |
| Silicon (Maximum)    | 1.00  | % | Chromium            | 22.00   | % |
| Nickel               | 5.50  | % | Molybdenum          | 3.00    | % |
| Nitrogen (Maximum)   | 0.20  | % | Iron                | Balance |   |

#### **General Information**

#### Description

EnduraMet® 2205 stainless is a duplex stainless steel that has a microstructure consisting of austenite and ferrite phases. This duplex microstructure and the chemical composition of EnduraMet 2205 stainless results in an excellent combination of strength and corrosion resistance.

EnduraMet 2205 stainless has twice the annealed yield strength of typical austenitic stainless steels, like Type 304 and 316. In the hot rolled unannealed condition, yield strength of 75 ksi (518 MPa) or higher can be achieved for bar diameters up to 1.375 in. (34.925mm).

EnduraMet 2205 stainless possesses good resistance to general corrosion in many acid environments and, has excellent resistance to chloride stress corrosion cracking, pitting and crevice corrosion. **Applications** 

Rebar has been a primary application for EnduraMet 2205 stainless. Specific rebar applications have included bridge decks, barrier and retaining walls, anchoring systems, chemical plant infrastructure, coastal piers and wharves, bridge parapets, sidewalks and bridge piling. The higher strength capability, 75 ksi (518 MPa) minimum yield strength, of EnduraMet 2205 stainless rebar is an added economical advantage.

Other applications for EnduraMet 2205 stainless have included bridge tie wire and dowels; oil and gas production equipment, such as valves, fittings, shafts, and pump parts; heat exchangers in chemical and



by Cintec & the Project Engineer of Record.

pulp and paper plants; and brewery tanks.

Elevated Temperature Use

EnduraMet 2205 stainless is subject to 885 embrittlement when exposed for extended times between about 700 and 1000°F (371 and 538°C).

The alloy is also subject to precipitation of sigma phase when exposed between about 1250 and 1550°F (677 and 843°C) for extended time. Sigma phase increases strength and hardness, but decreases ductility and corrosion resistance.

#### Corrosion Resistance

EnduraMet 2205 stainless has good resistance to atmospheric corrosion and long-term resistance to general corrosion when embedded in concrete. In the 15 week corrosion macrocell test in simulated concrete pore solution, EnduraMet 2205 stainless had an average corrosion rate less than 0.25 micrometer/yr.

Compared to conventional austenitic stainless steels, like Type 304 and 316, EnduraMet 2205 stainless has superior resistance in most oxidizing and reducing acids; superior chloride pitting and crevice corrosion resistance, due to higher chromium, molybdenum and nitrogen content and superior resistance to chloride stress corrosion cracking due to its duplex microstructure.

EnduraMet 2205 stainless has good intergranular corrosion in the as-annealed and as-weld conditions due to its low carbon content.

For optimum corrosion resistance, surfaces must be free of scale, lubricants, foreign particles, and coatings applied for drawing and heading. After fabrication of parts, cleaning and/or passivation should be considered.

Important Note: The following 4-level rating scale is intended for comparative purposes only. Corrosion testing is recommended; factors which affect corrosion resistance include temperature, concentration, pH, impurities, aeration, velocity, crevices, deposits, metallurgical condition, stress, surface finish and dissimilar metal contact.

| Nitric Acid      | Good      | Sulfuric Acid     | Moderate  |
|------------------|-----------|-------------------|-----------|
| Phosphoric Acid  | Moderate  | Acetic Acid       | Good      |
| Sodium Hydroxide | Moderate  | Salt Spray (NaCl) | Excellent |
| Sea Water        | Moderate  | Sour Oil/Gas      | Moderate  |
| Humidity         | Excellent |                   |           |

**Properties** 

Physical Properties

Specific Gravity

Annealed 7.80 As Rolled 7.82

Density

Annealed 0.2820 lb/in<sup>3</sup> As Rolled 0.2830 lb/in<sup>3</sup>



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| Mean CTE                 |      |   |
|--------------------------|------|---|
| 77 to 122°F, Annealed    | 6.22 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 212°F, Annealed    | 7.11 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 302°F, Annealed    | 7.29 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 392°F, Annealed    | 7.53 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 482°F, Annealed    | 7.72 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 572°F, Annealed    | 7.86 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 662°F, Annealed    | 7.97 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 752°F, Annealed    | 7.99 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 842°F, Annealed    | 8.12 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 932°F, Annealed    | 8.23 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 1012°F, Annealed   | 8.30 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 1112°F, Annealed   | 8.44 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 1202°F, Annealed   | 8.57 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 1292°F, Annealed   | 8.77 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 122°F, Hot Rolled  | 7.02 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 212°F, Hot Rolled  | 7.48 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 302°F, Hot Rolled  | 7.70 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 392°F, Hot Rolled  | 7.82 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 482°F, Hot Rolled  | 8.04 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 572°F, Hot Rolled  | 8.17 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 662°F, Hot Rolled  | 8.26 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 752°F, Hot Rolled  | 8.34 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 842°F, Hot Rolled  | 8.44 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 932°F, Hot Rolled  | 8.53 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 1012°F, Hot Rolled | 8.57 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 1112°F, Hot Rolled | 8.68 | $\times 10^{-6} \text{ in/in/}^{\circ}\text{F}$ |
| 77 to 1202°F, Hot Rolled | 8.78 | $x 10^{-6} in/in/^{\circ}F$                     |
| 77 to 1292°F, Hot Rolled | 8.92 | $\times 10^{-6} in/in/^{\circ}F$                |

• Mean Coefficient of Thermal Expansion

#### **Magnetic Properties**

In the annealed and hot rolled conditions, EnduraMet 2205 stainless is ferromagnetic. **Typical Mechanical Properties** 

- CVN Impact Data
- Mechanical Properties Various Test Temperatures
- RR Moore Rotating Beam Fatigue Tests
- Typical Room Temperature Hot Rolled Mechanical Properties

#### **Heat Treatment**

### Annealing

Heat to 1850/2050°F (1010/1121°C) and rapidly quench in water or air. Typical hardness as-annealed is



HRC 20.

Hardening

Cannot be hardened by heat treatment. Can be hardened only by cold working.

#### Workability

Hot rolling and controlling the finishing temperature can strengthen EnduraMet 2205 stainless bar. After hot rolling, bars are not annealed.

Hot Working

Heat uniformly to  $2000/2100^{\circ}F$  ( $1093/1149^{\circ}C$ ). Reheat as often as necessary. Cool forgings in air.

**Cold Working** 

Cold working increases strength and hardness. Work hardening rate is lower than Type 304; however, the annealed strength is significantly higher.

Machinability

The machinability of EnduraMet 2205 stainless generally has been between that of conventional Type 316 stainless and Carpenter 22Cr-13Ni-5Mn stainless.

The following chart includes typical machining parameters used to machine EnduraMet 2205 stainless. The data listed should be used as a guide for initial machine setup only.

• Machinability Tables

Weldability

EnduraMet 2205 stainless has been welded using many of the standard electric arc welding processes. Autogeneous welding will increase the amount of ferrite present in the weldement and heat affected zone. When a filler metal is required, consider AWS E/ER 2209.

Oxyacetylene welding is not recommended, because carbon pickup in the weld may occur.

Post weld annealing is not required for most applications, but will provide optimum properties for severe service.

#### Other Information

**Applicable Specifications** 

- ASME SA479
- ASTM A276
- ASTM A955M
- NACE MR0175

Forms Manufactured

- Bar-Rounds
- Rebar or (Bar-Reinforcing)
- Wire

- ASTM A240
- ASTM A479
- BS 6744: 2001
- Billet
- Strip
- Wire-Rod

#### **Technical Articles**

- Extending the Life of Concrete Structures with Solid Stainless Steel Reinforcing Bar
- Stainless Steel Rebar For Concrete Reinforcement: An Update And Selection Guide



Issue date : 5<sup>TH</sup> MARCH 2020

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#### **Disclaimer:**

The information and data presented herein are typical or average values and are not a guarantee of maximum or minimum values. Applications specifically suggested for material described herein are made solely for the purpose of illustration to enable the reader to make his/her own evaluation and are not intended as warranties, either express or implied, of fitness for these or other purposes. There is no representation that the recipient of this literature will receive updated editions as they become available.

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Edition Date: 1/30/12



# **ICC Evaluation Service Report**

#### ICC EVALUATION SERVICE, INC.

Evaluate P Inform P Protect

**Los Angeles Business/Regional Office** ₽ 5360 Workman Mill Road P Whittier, CA 90601 (562) 699-0543 phone P (562) 695-4694 fax

#### ICC EVALUATION SERVICE, INC.

Evaluate ■ Inform ■ Protect

Los Angeles Business/Regional Office • 5360 Workman Mill Road • Whittier, CA 90601 (562) 699-0543 phone • (562) 695-4694 fax



August 25, 2004

Robert Lloyd-Rees Chief Operating Officer Cintec Canada Ltd. 38 Auriga Drive, Suite 200 Nepean, Ontario K2E 8A5 Canada

RE: ER-6087 March 1, 2004

Dear Mr. Lloyd-Rees:

This letter constitutes final approval of the ICC Evaluation Service, Inc. (ICC-ES), legacy report referenced above, and authorizes use of the report in accordance with the ICC-ES Rules of Procedure for Legacy Reports. Any further changes to the report cannot be accepted unless they involve an application for an interim revision or reexamination. The report will be due for re-examination on March 1, 2005, and may not be used or referenced beyond the re-examination date except with the permission of ICC-ES. Your report will be available on our web site at www.icc-es.org.

Enclosed with this letter are electronic copies of the evaluation report and the Rules of Procedure for Legacy Reports. Use of the evaluation report and the report number must be in accordance with Section 15.0 of the Rules. The ICC-ES name or report number shall not be used in a manner which could be misleading, nor shall the name or report number appear on documents that display or indicate products or systems that are not recognized in the evaluation report. All test results noted in your literature where the ICC-ES name or report number appear shall be consistent with the evaluation report. Failure to comply with the ICC-ES Rules of Procedure can result in cancellation of your evaluation report.



If you would like some suggested text for your product literature, we offer the following:

"[Name of company] has received confirmation from ICC Evaluation Service, Inc. (ICCES), that its [name of product] complies with the provisions of the [list applicable codes].

This confirmation, as evidenced in ICC-ES evaluation report ER-xxxx, provides guidance to code officials faced with approving the use of [name of product] under these codes. The =evaluation report is available online at <a href="https://www.icc-es.org">www.icc-es.org</a>."

We appreciate this opportunity to serve you and ask that you feel free to contact us when we can be of assistance.

Hany J. Nechols

GN:ls Enclosures (evaluation report, rules for legacy reports)





**ER-6087** 

Issued March 1, 2004

#### ICC Evaluation Service, Inc. www.icc-es.org

Business/Regional Office ■ 5360 Workman Mill Road, Whittier, California 90601 ■ (562) 699-0543 Regional Office ■ 900 Montclair Road, Suite A, Birmingham, Alabama 35213 ■ (205) 599-9800 Regional Office ■ 4051 West Flossmoor Road, Country Club Hills, Illinois 60478 ■ (708) 799-2305

Legacy report on the 1997 Uniform Building Code™, the 1997 Uniform Code for Building Conservation, and the 2000 International Building Code®

**DIVISION: 04—MASONRY** Section: 04080—Masonry Anchorage and Reinforcement

CINTEC PIPE ANCHOR RETROFIT SYSTEM

CINTEC CANADA LTD. 38 AURIGA DRIVE, SUITE 200 **NEPEAN, ONTARIO K2E 8A5** CANADA

CINTEC AMERICA, INC. 5506 CONNECTICUT AVENUE N.W. #28 **WASHINGTON, DC 20015** 

#### 1.0 SUBJECT

Cintec Pipe Anchor Retrofit System for Unreinforced Masonry (URM) and Nonductile Concrete Buildings.

#### 2.0 DESCRIPTION

#### 2.1 General:

- 2.1.1 The Cintec Pipe Anchor Retrofit System is used to retrofit unreinforced masonry (URM) structures and nonductile concrete structures. Figure 1 provides details of the system.
- 2.1.2 Codes and Standards: The following codes and code-related documents are incorporated by reference into this report: 1997 Uniform Code for Building Conservation (UCBC); 1997 Uniform Building Code™ (UBC); 2001 ICBO Guidelines for Rehabilitation of Existing Buildings, 1st edition; 2001 ICBO Guidelines for Seismic Retrofit of Existing Buildings; 2000 International Building Code® (IBC); Building Code Requirements for Structural Concrete (ACI 318-99), Structural Steel Buildings—Allowable Stress Design and Plastic Design (AISC ASD, 1989); and Load and Resistance Factor Design for Structural Steel Buildings, including Supplement No. 1 dated January 1998 (AISC LRFD, 1993).

#### 2.2 Materials:

2.2.1 Pipe Anchors: The Cintec Pipe Anchors are standard pipe or round, hollow structural sections complying with ASTM A 618 Grade 50, with dimensions and design properties described in the Manual of Steel Construction, Load and Resistance Factor Design or Allowable Stress Design, published by the American Institute of Steel Construction.

- 2.2.2 Concrete Fill: The interior area of the pipe shall be filled with normal-weight or structural lightweight concrete having, respectively, a minimum 3,000 psi (20.7 MPa) or a minimum 4,000 psi (27.6 MPa) compressive strength at 28 days. Concrete quality, mixing, and placing shall comply with Chapter 19 of the UBC or with ACI 318-99 (IBC).
- 2.2.3 Concrete Footings: Normal-weight concrete having a minimum 3,000 psi compressive strength at 28 days shall be used for footings. Concrete quality, mixing, and placing shall comply with Chapter 19 of the UBC or with ACI 318-99 (IBC)
- 2.2.4 Concrete Reinforcement: Deformed reinforcement bars shall comply with ASTM A 615, A 616, A 617, or A 706 Grade 60. Steel joint reinforcement for masonry shall comply with ASTM A 951 or UBC Standard 21-10 (Part

#### 2.3 Design:

#### 2.3.1 Design Loads:

The design loads for the structure shall be calculated in accordance with the UCBC, UBC, IBC, Guidelines for Rehabilitation of Existing Buildings, or Guidelines for Seismic Retrofit of Existing Buildings, as applicable.

- 2.3.2 Analysis of the Existing Structure Materials: The existing structure shall be evaluated for in-situ material strengths in accordance with the procedures in Section 1920 of the UBC, the UCBC, Section 1916 of the IBC, or the Guidelines for Seismic Retrofit of Existing Buildings, as applicable.
- 2.3.3 Structural Analysis Methods: The existing structural system with the Cintec Pipe Anchor System shall be evaluated using a combination of structural methodologies described in the UBC, IBC, ACI 318-99 (IBC), AISC ASD (1989) and AISC LRFD (1993). These include linear methods, nonlinear methods, and elastic design of structural elements in accordance with the referenced codes and standards. The designer may utilize either the AISC ASD (1989) or the AISC LRFD (1993) for the design of the Cintec Pipe Anchor System.
- 2.3.4 Composite Columns: The design requirements for composite columns are contained in Section I2 of AISC ASD (1989) or AISC LRFD (1993). In accordance with AISC LRFD (1993), the 4 percent area limitation defines the composite action behavior for s teel tube c olumns. According to the

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LRFD Section I2, 4 percent of the gross area of the section allows for the column to be designed in accordance with LRFD specifications.

- 2.3.5 Deformation Limits and Drift Requirements: The maximum out-of-plane deformation shall be 0.005h, where h is the wall height between supports. The maximum in-plane story drift shall be 0.007h.
- 2.3.6 Connection Methods: The Cintec Pipe Anchor System is to be detailed in accordance with the applicable code. Holes shall be provided in horizontal pipe anchors to accommodate interaction with vertical pipe anchors. Holes shall be provided in vertical pipe anchors to accommodate wall ties.
- 2.3.7 Foundation Connections: The foundation connection between the Cintec Pipe Anchor and the substructure shall be the responsibility of the registered design professional and shall be detailed in accordance with the appropriate site/field conditions. The structural design shall comply with the applicable code, and structural engineering practice. Foundation connections shall be designed and installed for each specific project.
- 2.3.8 Design Plans and Specifications: The design plans and specifications shall be prepared by a registered design professional. Cintec shall maintain a list of registered design professionals qualified to perform the design in accordance with this report and its requirements, and only those authorized registered design professionals are allowed to utilize this system.

#### 2.4 Installation:

Holes accommodating the anchors and wall ties shall be drilled into the concrete or masonry wall using nonpercussive drilling procedure. Wall tie holes measuring  $^3\ell_4$  inch (19 mm) in diameter are drilled in the specified locations, and steel guides are inserted to assist in positioning anchor holes. Anchor holes measuring larger than the outside pipe anchor dimension are drilled through the wall, directed by the steel guides. Maximum vertical anchor spacings are 24 inches (610 mm). After drilling, the base of the hole is enlarged using a taper drill. Pipe anchors are placed in the holes after all debris is removed. The steel guides are then removed and wall ties are placed through the holes into the anchors. The wall ties are set in grout, which must cure before anchor interiors are

injected with concrete. The drilling shall be performed only by Cintec qualified/certified drilling installers under the quality control supervision of Cintec personnel.

#### 2.5 Quality Control and Special Inspection:

Each project shall incorporate a quality control program in accordance with Chapter 17 of the UBC or IBC. The preparation of anchors (holes and length) shall be done by fabricators approved by the building official in accordance with Section 1701.7 of the UBC or Section 1704.2.2 of the IBC. Special inspection is required in accordance with Section 1701 of the UBC or Section 1704 of the IBC. The inspector's duties include verifying that anchors were prepared by an approved fabricator; that anchors, wall ties, and concrete comply with specifications; that there are proper drilling operations, proper anchor and wall tie placement, and proper concrete placement; and that concrete test specimens are properly prepared. Under the IBC, quality assurance plans shall be submitted to the building official for approval as required by Sections 1705 and 1706.

#### 3.0 EVIDENCE SUBMITTED

Structural calculations and installation instructions.

#### 4.0 FINDINGS

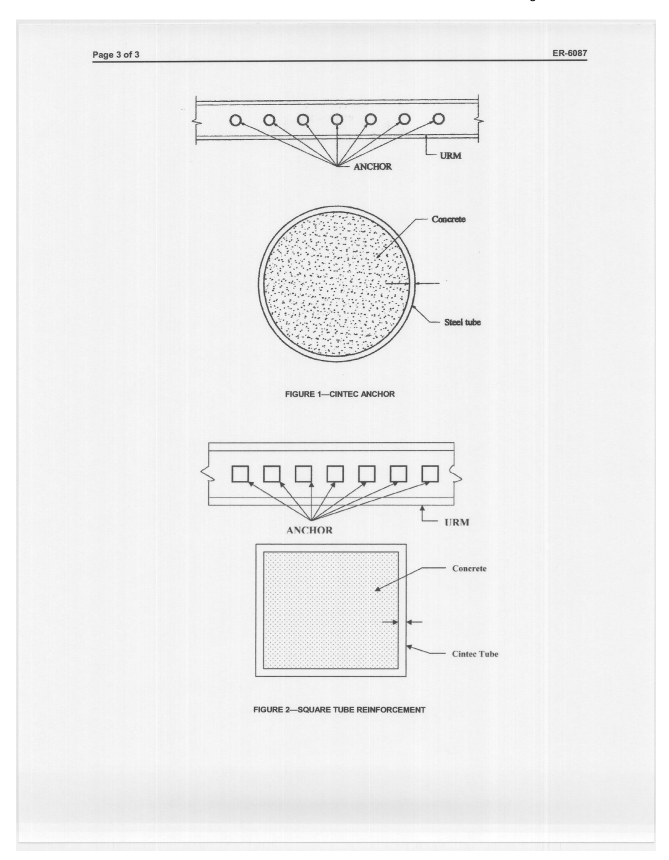
That the Cintec Pipe Anchor Retrofit System for unreinforced masonry (URM) and nonductile concrete buildings described in this report complies with the 1997 *Uniform Building Code™*, the 1997 *Uniform Code for Building Conservation*, and the 2000 *International Building Code®* (IBC), subject to the following conditions:

- 4.1 Design and installation are in accordance with this report, the manufacturer's instructions and the applicable code.
- 4.2 Fire-resistance of the assembly must comply with Chapter 7 of the UBC or IBC. Fire protection for the assemblies shall be subject to building official approval.
- 4.3 Quality control is provided in accordance with Section 2.5 of this report.

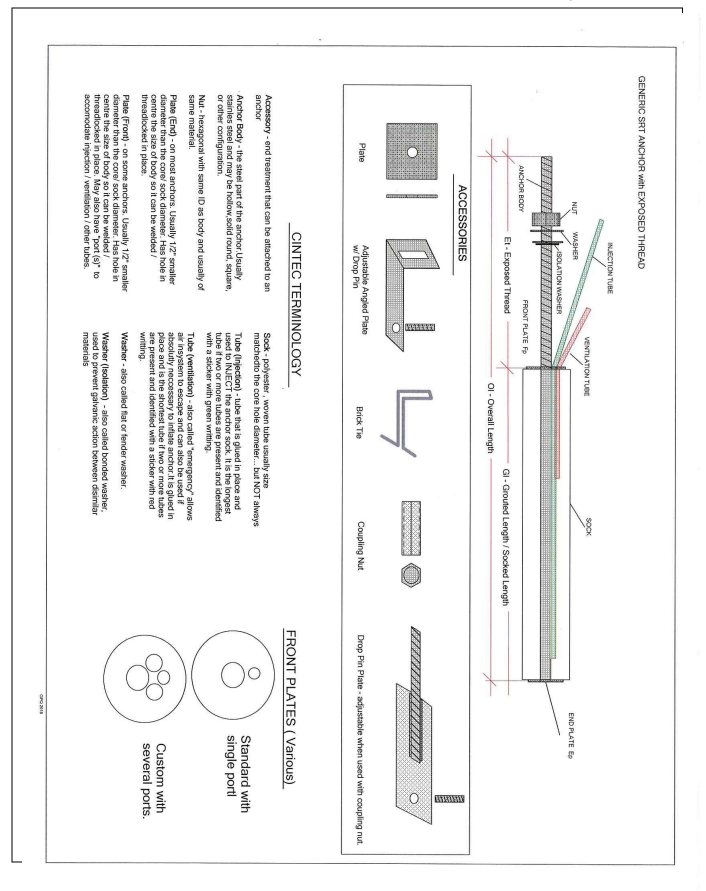
This report is subject to re-examination in one year.



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### **Section 11 – Information**

Cintec has an extensive database of structural reinforcement, masonry restoration and terra cotta repairs and details.

For more information please visit <u>www.cintec.com</u> or email <u>engineering@cintec.com</u>.

