

# A Case Study



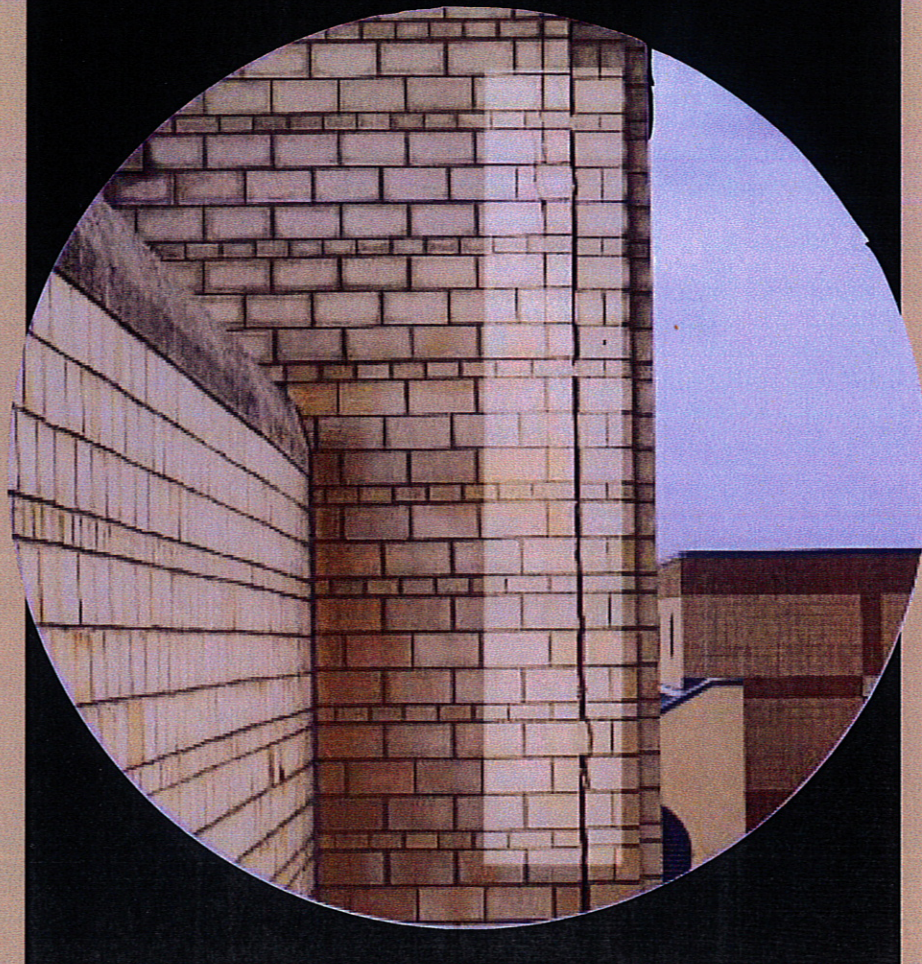
stitching corner cracks

**CINTEC**  
**NORTH AMERICA**

SECURING THE PAST FOR THE FUTURE



# The Problem



CINTEC International Limited in 1986 acquired the rights to the Cintec Anchoring System which had originally been developed in Germany.

Since then it has developed rapidly to meet the diverse requirements of the civil engineering industry in the field of strengthening and preservation.

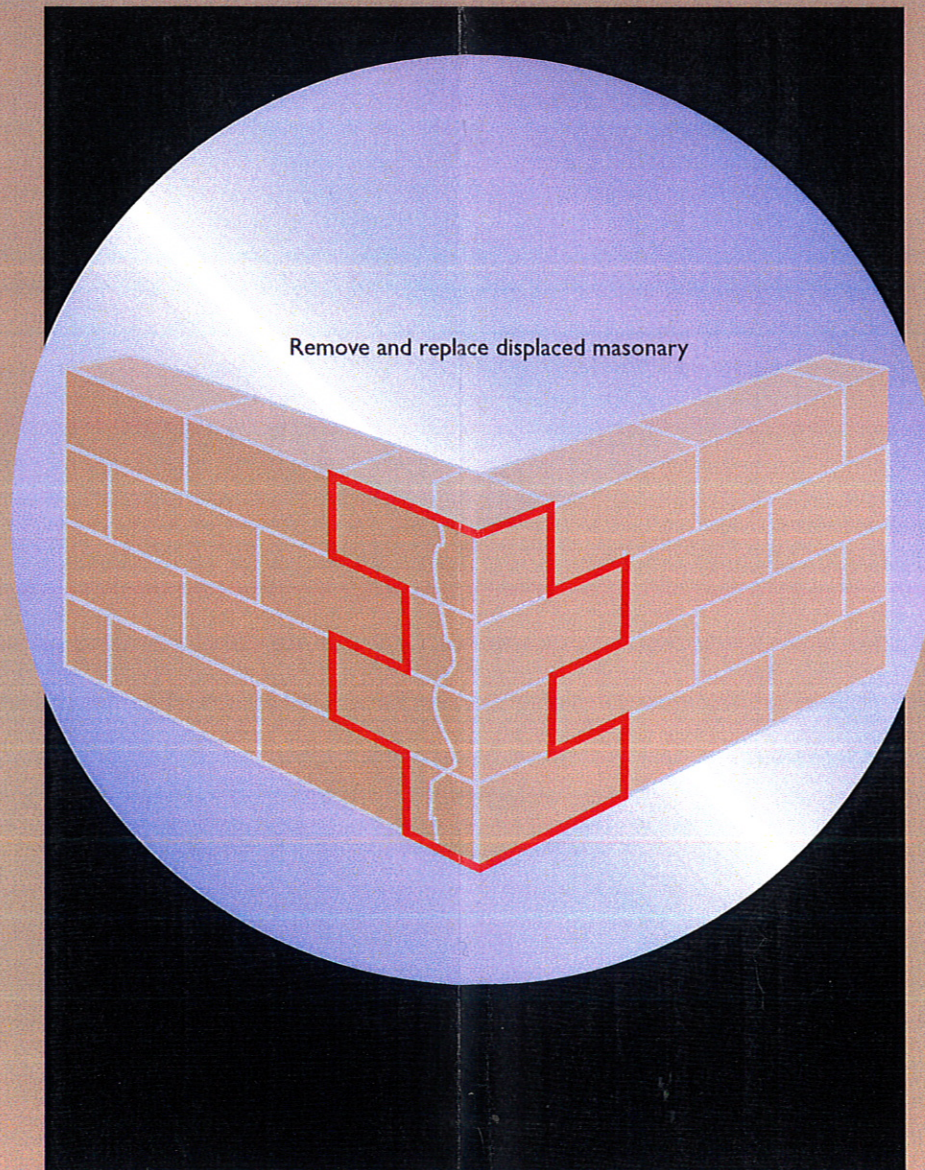
Based in South Wales, the Company now has extensive international links with independent companies based in the United States, Canada and Australia.

The principal activity of the company is the design and manufacture of the "CINTEC" Micro Concrete and Lime Grout Anchoring and Reinforcing System.

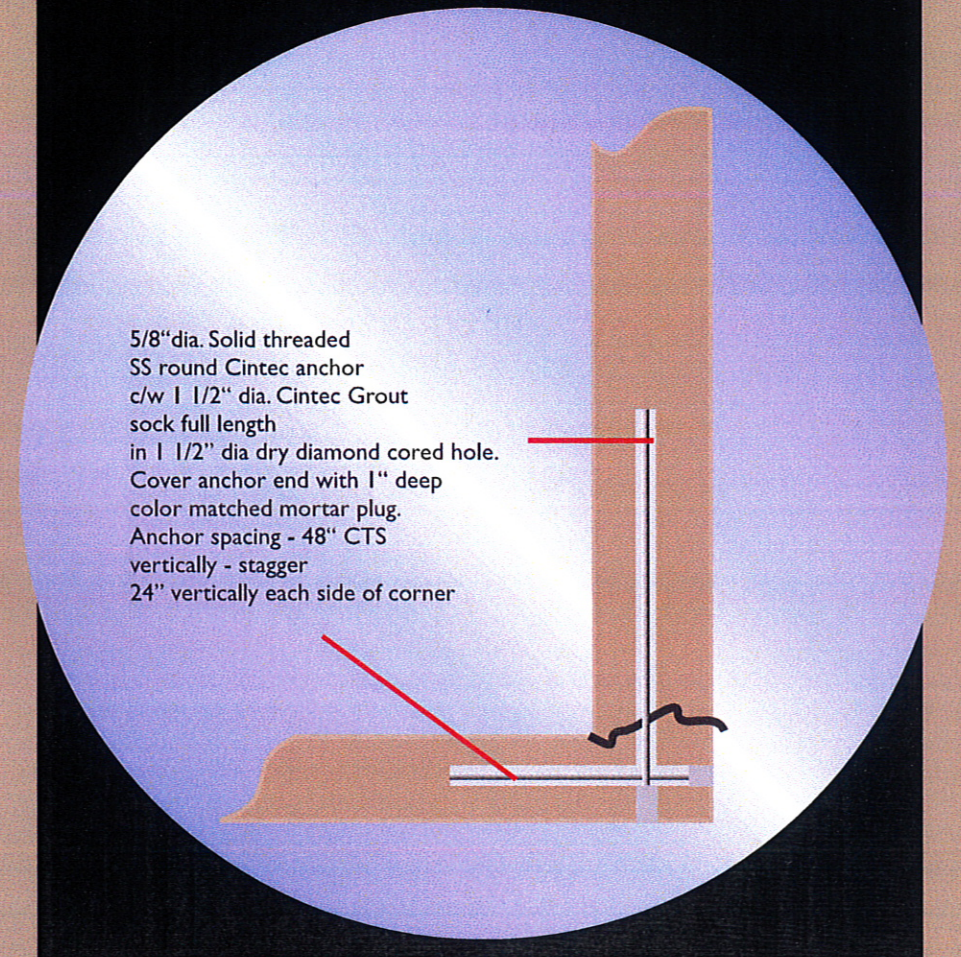
# The Standard Solution

**Pros**  
Restores original design

**Cons**  
time consuming | costly  
problem may come back matching unit color



# The Cintec Solution: cross corner stitching



**Pros**  
Cost Effective | Timely | Fireproof

**Cons**  
Crack is stable but slightly visible



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