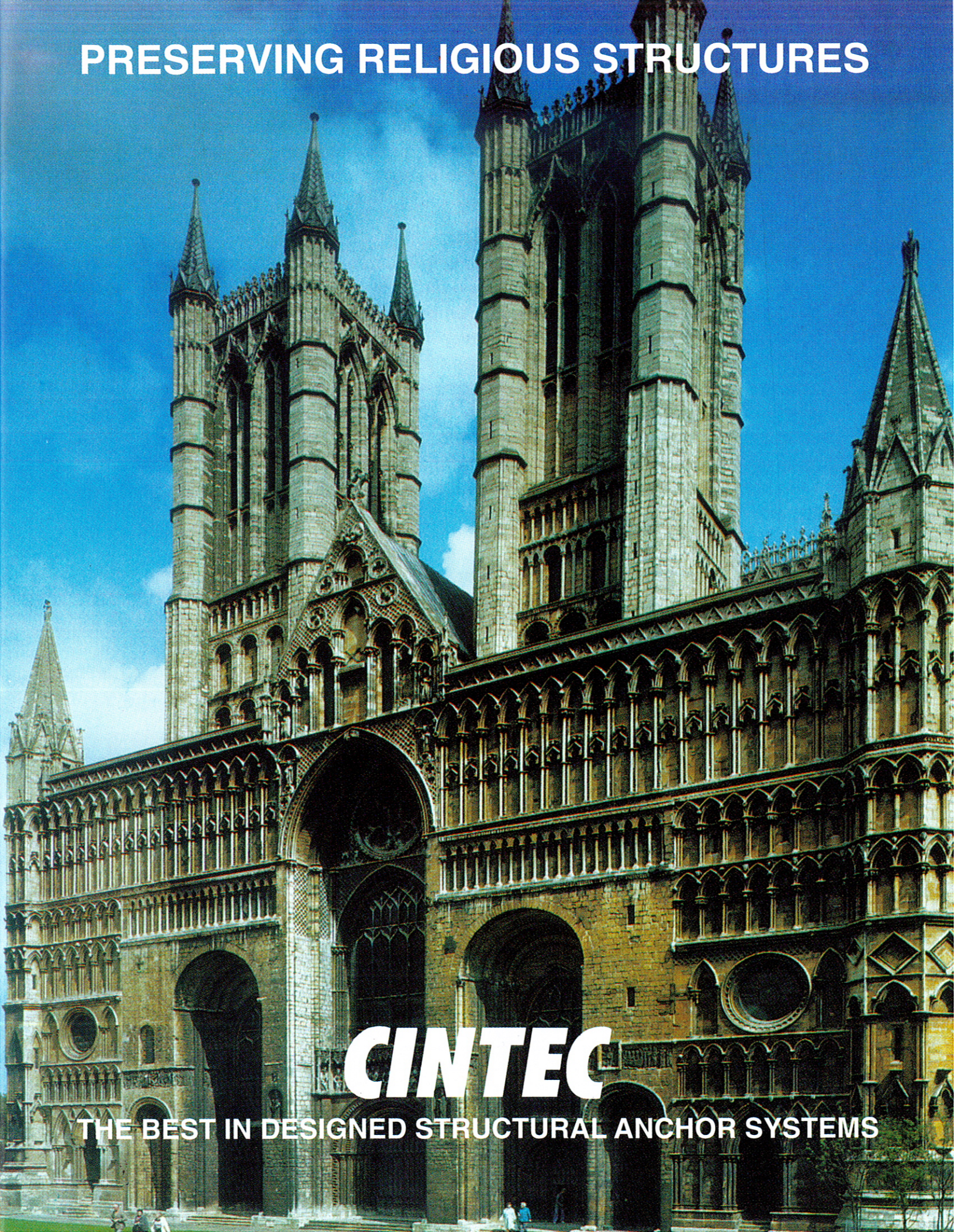


**PRESERVING RELIGIOUS STRUCTURES**



**CINTEC**

**THE BEST IN DESIGNED STRUCTURAL ANCHOR SYSTEMS**

## *PRESERVING RELIGIOUS STRUCTURES TAKES TEAM WORK*

For over thirty years CINTEC structural anchor system design teams have been providing high quality and permanent solutions to the most difficult and delicate structural stabilization problems of religious structures.

Religious buildings have traditionally been built from the finest, longest lasting materials available. Despite the original quality - long exposures to harsh climates, environmental pollution and even environmental disasters such as earthquakes and hurricanes can ultimately cause major problems in their structures and materials. All over the world there are cathedrals, temples, churches, mosques and synagogues and high and massive masonry walls, vaults, domes and buttressed towers built with multiple layers of stone and brick. Hidden deep inside these structures often exists unknown damage where acid rain has penetrated into the walls and literally destroyed the very mortar that was holding the walls together, and where even minor earthquakes have seriously damaged the structural integrity of the masonry.

Despite differences in religion, religious buildings often share similar structural and material problems - luckily they can also share solutions using CINTEC anchors.

CINTEC structural anchor systems have proved their unique capabilities of dealing with delicate and valuable religious building materials and systems at all scales and degrees of sophistication - from small chapels and temples to cathedrals - some of them 1400 years old.

Today CINTEC provides a unique conservation team of specialists as required to work independently or with the clients' own design and construction professionals.

ALL OVER THE WORLD CINTEC IS PROVIDING THE LASTING ALTERNATIVE REPAIR SYSTEM WITH PROVEN SAVINGS OF MILLIONS OF DOLLARS OVER OTHER SYSTEMS.

IN SOME CASES CINTEC HAS PROVIDED THE VIABLE ALTERNATIVE SOLUTION TO THE MOST DIFFICULT PROBLEMS - EVEN WHERE THE ONLY OTHER PROPOSAL CALLED FOR THE BUILDING TO BE PARTLY DEMOLISHED AND REBUILT.

**AUSTRALIA**

Christ Church - Newcastle, N.S.W.  
United Church - Maitland, N.S.W.  
St. Paul's Church - Maitland, N.S.W.  
St. Philip's Church - Sydney, N.S.W.  
St. Mark's Church - Camberwell, Melbourne Victoria  
St. John's Church - Salisbury, South Australia

**BELGIUM**

Chapelle Saint-Ghislain - Charleroi  
Collegiate St. Vincent - Soignes  
St. Pierre - Vaulx  
Basilique - Binche  
Eglise St. Martin - Herbes le Chateau

**CANADA**

St. Alban the Martyre - Aldophustown  
Bridge Street United Church - Belleville  
Nativite Cocathedral - Cornwall  
Notre Dame Cathedral - Ottawa  
Dominican Priory - Ottawa  
St. Joseph's Church - Orleans  
St. George's Church - Ottawa  
Saint Anne's RC Church - Ottawa  
Picton United Church - Picton  
St. Mary's - Toronto  
Christ Church - Aylmer  
Basilica Notre Dame - Montreal  
Christ Church Cathedral - Montreal  
St. Jacques - Montreal  
St. Stanislas de Costa - Montreal  
St. James United Church - Montreal

**EGYPT**

El Ghouri Mosque - Cairo  
El Mullaka- Cairo  
(Cairo's oldest Coptic Church)  
Al Qualaoun - Egypt  
Mosque Mohamed Ali - Cairo  
The Citadel

**ENGLAND**

Buckfast Abbey  
Lincoln Cathedral  
St. Martin's - Aldington  
St. Peter's Church - Bath  
St. Peter's Church - Bristol  
St. Mary's - Colston Bassett  
St. Mary's Magdalene - Eastham  
St. John the Baptist - Fladbury  
St. Andrew's - Ilchester  
New Life Church - Kendle  
Spittalfield Church - London  
St. Bartholomew's - Lonsdale  
St. Peter's - Thundersley  
St. Peter's - Wallsend  
St. Chards - Wolverhampton  
Pocklington Church - Yorkshire

**FRANCE**

Medieval Church - Esquennoy

**GERMANY**

Brandenburg Cathedral - Brandenburg

**NEW ZEALAND**

St. Patrick's Cathedral - Auckland  
Mercy Chapel - Christchurch

**NORTHERN IRELAND**

St. Patrick's Church - Coleraine  
Ballymena Church - Ballymena

**UNITED STATES**

**Connecticut**

St. Thomas Seminary - Bloomfield  
United Church of Christ - Naugatuck  
Trinity College - Hartford

**Florida**

St. Paul's Church - Tampa

**Illinois**

Quigley Seminary - Chicago

**New York**

St. Thomas - 5th Ave, NY  
Grace Church - Brooklyn, NY

**Maine**

The Chapel at Bowdoin College - Brunswick

**Pennsylvania**

St. Mathew's Greek Orthodox Church - Reading

**Virginia**

First Presbyterian Church - Norfolk

**Washington**

The Church of Latter Day Saints - Seattle

**Wisconsin**

The Chapel at St. John's Military Academy

**WALES**

St. Mark's Church - Abergavenny  
St. Helen's Church - Abergavenny  
Brecon Cathedral

TEN CLASSIC EXAMPLES OF CINTEC ANCHOR SYSTEM APPLICATIONS



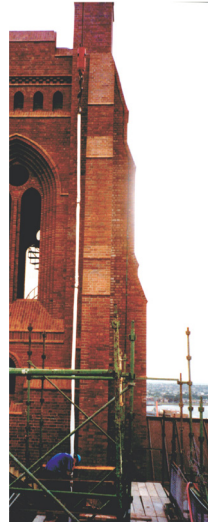
St. Pierre  
VAULX, BELGIUM



Picton United Church  
ONTARIO, CANADA



Medieval Church  
ESQUENNOY, FRANCE



Christ Church Cathedral  
AUSTRALIA



United Church of Christ  
NAUGATUCK,  
CONNECTICUT USA



Grey Friars'  
KINGS LYNN, ENGLAND



St Martin's  
ALDINGTON, ENGLAND



Al Qualaoun  
CAIRO, EGYPT

Positioning  
of a 60ft  
(20m) vertical  
anchor in  
Christ Church  
Cathedral,  
Australia



Christ Church Cathedral  
NEWCASTLE, AUSTRALIA



Bowdoin College Chapel  
BRUNSWICK, MAINE USA

# INTERNATIONAL PROJECTS



CHRIST CHURCH CATHEDRAL, Newcastle Aus.

CHRIST CHURCH CATHEDRAL, Montreal



BRECON CATHEDRAL, WALES

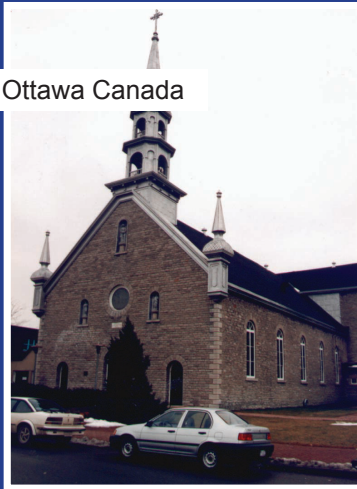


BUCKFAST ABBEY, Devon UK



THE FIRST PRESBYTERIAN CHURCH, Virginia, USA

ST ANNE'S RC CHURCH, Ottawa Canada



PRO CATHEDRAL, Cornwall Canada

CHAPELLE, SAINT-GHISLAIN, Belgium



## United States

Cintec America Inc.  
200 International Circle, Suite 5100,  
Hunt Valley, Maryland  
21030, USA  
Tel: 1 410 761-0765  
1 800 363-6066  
Fax: 1 800 461-1862  
E-mail: solutions@cintec.com

## Canada

Cintec Reinforcement Systems  
38 Auriga Drive, Suite 200  
Nepean, Ontario, Canada  
K2E 8A5  
Tel: (1) 613 225-3381  
Fax: (1) 613 224-9042  
E-mail: solutions@cintec.com

## United Kingdom

Cintec International Ltd.  
Cintec House  
11 Gold Tops  
South Wales, UK  
Newport NP204PH  
Tel: +44 (0) 1633 246614  
Fax: +44 (0) 1633 246110  
E-mail: hqcintec@cintec.co.uk