

# TECHNICAL DATA SHEET

# CAST-IN PLACE BRICK TIE AND PINTLE

#### PRODUCT DESCRIPTION

The Cast-In Place Brick Tie and Pintle provide secure anchoring for veneer masonry through exterior foam to the concrete core. Featuring a distinct wide loop profile with sharp pointed ends, the Cast-In Place Brick Tie allows for easy penetration through exterior EPS foam panel using normal hand pressure. This eliminates the need for foam cutting, preserving the structural integrity of the form during concrete pouring.



#### **BASIC USES**

Designed for securing veneer masonry to the concrete core through exterior foam.

#### **FEATURES & BENEFITS**

- Provides a strong, reliable anchorage point for veneer masonry.
- Eliminates the need for foam cutting, reducing installation time and preserving form strength.
- Tested and meets the standards of ASTM D754 (USA) and CSA-A370 (CAN) for masonry anchors.
- Easy installation using normal hand pressure.
- Supports long-term durability and integrity of masonry construction.

## **Availability**

The Cast-In Place Brick Tie and Pintle are available from your local Nudura distributor. For Distributor locations, visit https://www.nudura.com/.

#### **PACKAGING**

Packaged in two separate boxes: one containing 100 wall ties and the other containing 100 pintles.

## **FINISHES AVAILABLE**

Available in galvanized steel and stainless steel.

#### **STORAGE**

Store the Cast-In Place Brick Ties in their original, undamaged packaging in a clean, dry location.

Please refer to our website at www.nudura.com for the most up-to-date Product Data Sheets.

NOTE: All Nudura Safety Data Sheets (SDS) are in alignment with the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) requirements.

CIPBT&P-DS/0225

Tremos Construction Products Group (CPG) brings tegether Tremos CPG Inc. and its Dryvit and Nudura brands; Willseal; Probuck LLC; Tremos Barrier Solutions, Inc.; Weatherproofing Technologies, Inc. and its Pure Air Control Services and Canam Building Envelope Specialists offerings; and Weatherproofing Technologies Canada, Inc.



