

TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

Nudura's 4-Way Web Connector is designed to securely join Nudura's insert webs, enabling the construction of larger concrete core widths. It connects two or more insert webs together to achieve concrete cores beyond the standard Nudura form sizes and can also be used for pilaster construction within walls. Nudura's insert webs are available in widths of 4" (102 mm), 6" (152 mm), 8" (203 mm), 10" (254 mm), and 12" (305 mm). Using the 4-Way Web Connector, insert webs can be combined to create concrete cores up to 24" (610 mm) wide, with the potential for even larger widths.



BASIC USES

The 4-Way Web Connector is used to join two or more insert webs together to achieve a larger concrete core width form than what is available in the standard Nudura form lineup. The 4-Way Web Connector can also be used to connect four insert webs together when building a pilaster in a wall.

FEATURES & BENEFITS

- Expands design possibilities by securely joining two or more Nudura insert webs to create larger concrete form widths.
- Facilitates pilaster construction by connecting four insert webs.
- Supports concrete cores up to 24" (610 mm), with the potential for even larger widths using multiple 4-Way Web Connectors.
- Engineered for strength while maintaining a lightweight design for easier handling and installation.

AVAILABILITY

The 4-Way Web Connector is available from your local Nudura distributor. For Distributor locations, visit https://www.nudura.com/.

PACKAGING

Nudura's 4-Way Web Connectors are packaged 100 pieces in a durable, clear plastic bag.

- Bag Length: 12" (305 mm)
- Bag Width: 9" (229 mm)
- Bag Height: 14" (356 mm)
- Bag Weight: 15 lbs (7 kg)

STORAGE

Store the 4-Way Web Connectors in their original, undamaged packaging in a clean, dry location.

ESTIMATING

To estimate the quantity of 4-Way Web Connectors (4XWC) required for a specific project, begin by determining the linear feet (linear meters) of the perimeter of the structure and divide it by the length of a standard form (8' (2.44 m)). Multiply this by 12 and then multiply it again by the number of courses in the wall height.

Imperial Calculation

4XWC = ((LFPER \div 8') x 12) x # of courses

Metric calculation

4XWC = ((LMPER ÷ 2.44 m) x 12) x # of courses

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.

4WWC-DS/0225

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



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