Product Code
NUS-ATSTP-00

Product Description
Nudura’s T-Form Support Strap is a 24” long x 1 ½” wide (610 mm x 38 mm) 16-gauge galvanized steel strap created to support site cut Nudura forms at a T-intersection. The T-Form Support Strap is designed to hook over the internal horizontal reinforcement bar in the main wall of a T-intersection and be secured to the fastening strips in the ‘T’ portion of the wall. The Nudura T-Form Support Strap allows the installation of a T-intersection anywhere along the length of a wall, requiring less time to install than a pre-manufacturer T-Form, and can help to reduce vertical stack joints in a wall. The straps can be left in place following the concrete pour, or easily cut off if required.

Basic Uses
The T-Form Support Strap is designed to support Nudura forms when site cutting T-intersections using standard Nudura forms.

Application
Nudura T-Form Support Straps are installed with two straps on both sides of each course of forms (Four straps per form). A minimum of two of Nudura’s #10 x 2” (51 mm) Hex Head Screws are recommended to be installed into each strap. Depending on site conditions, once the concrete is cured the T-Form Support Strap can be left in place or cut off if required. For complete installation instructions please refer to Nudura’s website at www.nudura.com.

Packaging
Nudura’s T-Form Support Strap is packaged 30 pieces in a durable, cardboard box.
Box Length: 24” (610 mm)
Box Width: 3” (76 mm)
Box Height: 3” (76 mm)
Box Weight: 16 lbs (7 kg)
Storage
Store the T-Form Support Straps in their original, undamaged packaging in a clean, dry location.

Estimating
To estimate the quantity of T-Form Support Straps (TSTRAP) required for a specific project, begin by determining the number of courses in the height of the wall. Multiply the number of courses by 4, and then multiply by the number of T-connections in the project.

To estimate the quantity of Nudura’s #10 x 2” (51 mm) Hex Head Screws (SC-2.0) multiply the number of T-Form Support Straps by 2. This will estimate for 2 screws per T-Form Support Strap.

Calculations
TSTRAP = (# of courses x 4) x # of T-connections
SC-2.0 = TSTRAP x 2