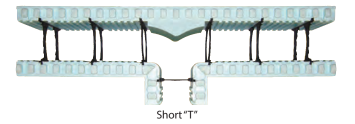


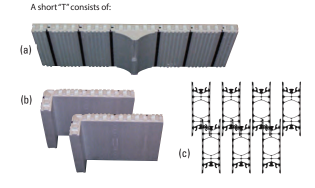
T FORM UNITS

SUPERIOR PERFORMANCE

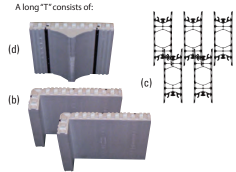
These units come unassembled with all the required components.

Each package of T form units come with enough components to assemble two (2) Long "T" units and two (2) Short "T" units.









PACKAGING AND ORDERING

The T form units are available to fit any combination of Main Wall Cavity and T form cavity based on the NUDURA® five (5) standard core thicknesses. The chart to

the right shows all the possible combinations and lists the square footage of wall covered by one (1) Long "T" form and one (1) Short "T" form.

| Main Wall Cavity | | | | | | | |
|------------------|-----|------------------------------|--|--|--|--|--|
| | | | 4″ | 6″ | 8″ | 10″ | 12″ |
| T Form Cavity | 4″ | Wall ft ² of form | 11.50 ft ² (1.068m ²) |
| | | Product Number | T4-M4 | T4-M6 | T4-M8 | T4-M10 | T4-M12 |
| | 6″ | Wall ft ² of form | 12.00 ft ² (1.115m ²) |
| | | Product Number | T6-M4 | T6-M6 | T6-M8 | T6-M10 | T6-M12 |
| | 8″ | Wall ft ² of form | 12.50 ft² (1.161m²) | 12.50 ft ² (1.161m ²) | 12.50 ft ² (1.161m ²) | 12.50 ft ² (1.161m ²) | 12.50 ft² (1.161m²) |
| | | Product Number | T8-M4 | T8-M6 | T8-M8 | T8-M10 | T8-M12 |
| | 10″ | Wall ft ² of form | 13.00 ft ² (1.208m ²) |
| | | Product Number | T10-M4 | T10-M6 | T10-M8 | T10M10 | T10M12 |
| | 12″ | Wall ft ² of form | 13.50 ft ² (1.254m ²) |
| | | Product Number | T12-M4 | T12-M6 | T12-M8 | T12M10 | T12M12 |



T FORM UNITS

PACKAGING AND ORDERING

The picture to the right demonstrates the proper assembly of a Long "T" form unit and a Short "T" form unit. The square footage calculation shown on the previous page is based on this combination.

T FORM CONNECTION

SUPERIOR PERFORMANCE

- NUDURA® T form unit connection is available in • any wall combination.
- It reduces blowouts and requires minimal labour, as no additional building is required.
- Speeds up building time and is easily installed along NUDURA® main wall.

INSTALLATION INSTRUCTIONS

Insert webs are required.

1ST COURSE

The long side of the form will be inserted into the main wall, for the 1st course.

2The panel form on the outside of the main wall will need to be cut to accommodate the different widths of the T form.

3 Install re-bar as specified.

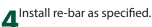
4 Install foam insert into the outside form to splice both pieces together.

2ND COURSE

Using the long side of the form, install into the T form to create a staggered joint.

2^{Cut the outside panel and insert webs.}

3 Install cut foam piece to splice the two panels together.



5 Continue building all additional courses as per the first two.





