

NUDURA® Products

Insulated Concrete Forms Floor and Ceiling Technology Accessories



Build faster and more efficiently with the full line of NUDURA® products.

Here's how we stack up.

Locking Fastening Strips

NUDURA® Locking Fastening Strips eliminate float and compression and the need to secure forms with tape or wire, making the building process faster and more efficient. The NUDURA® 1 1/2" Fastening Strip provides continuous anchorage for interior and exterior finish materials.



Cavity Sizes

With standard Cavity Sizes from 4-12" NUDURA has a variety of forms to suit every building type. If the building structure calls for larger dimensions you can easily create them using the NUDURA® 4-way web connector.



45 / 90 Degree Forms

Corners and 45 Degree Forms for all cavity sizes.



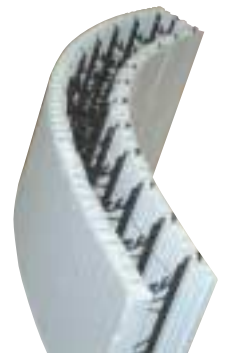
Taper Top Forms

NUDURA offers our Taper Top Form in all size cavities in both single and double sided. NUDURA offers you flexibility by allowing our Taper Top and Brick Ledge to be combined for all cavity sizes giving you more versatility and more bearing capacity based on application.



Brick Ledge & Brick Ledge Extension

The NUDURA® Brick Ledge is available in all cavity sizes in both single and double sided. The Brick Ledge Extension allows you to install brick at any height increment of the wall and lets installations follow any grade. It also provides for a solid connection on the corner so you can stack a standard corner on a standard corner with no waste.



Custom Radius Forms

NUDURA® Custom Radius Forms are made for any custom size requirement in the factory which will save you a tremendous amount of job site labor. With NUDURA® flat panels and slide in webs, the forms are extremely easy to handle.



Largest Standard Form

The NUDURA® Standard Form is 12 sq.ft. This reduces the number of seams resulting in a sturdier, more dependable wall form. Our 8' X 18" forms reduce labor by increasing productivity, allowing you to build up to 25% - 30% faster.



Innovative Hinged Folding Web

NUDURA® Innovative Hinged Webs allow forms to be shipped more efficiently, reducing shipping by up to 40%, and allow for easy handling and on-site storage. The folding form also eliminates costly assembly time on-site – just unfold and stack.

Reversible Interlock

NUDURA® forms can be stacked in all 4 directions reducing labor and shortening build times. Having the NUDURA® 4-way Reversible Interlock also lets you use both sides of a ripped form creating less on-site waste.

Standard Foam Thickness

With a Standard 2 5/8" Foam Thickness, interchanging different cavity sizes within the wall is easily done without compromising the insulation. Keeping consistent foam size also allows for positive connection within the transition.



T Form

Leading the way with innovative technology NUDURA was the first to bring the T Form to the ICF market. Our T Form gives you the versatility of any cavity size intersection allowing you to easily create a 4 way T without labor intensive on-site cutting or shoring required.



Wrapped Bundles

Wrapped in a UV protected bag, NUDURA® forms are always kept clean prior to use and the efficient wrapping also allows for easier handling, both on-site and in transit. In areas with colder climates you can be sure NUDURA® forms will stay free of ice and snow ensuring an efficient installation process.



Unassembled Panels

NUDURA® Unassembled Panels are great for gables and are very versatile for core slab connections, creating virtually no waste and providing for positive connection between forms. Our unassembled panels integrate into our standard line of forms which allow you to rip, cut and block at any height getting at least 2 usable pieces out of the form. When used in combination with standard slide in webs and height adjuster webs, you can always maintain full support of the block.



End Caps

NUDURA® End Caps have fastening strips embedded in them which allow for effective securing of windows. The dovetail on the inside provides positive connection and reduces expansion when the concrete is poured providing a secure cap.



Height Adjusters

NUDURA® Height Adjusters have fastening strips and webs as well as the same locking mechanism offered in the standard form to provide important additional form support. NUDURA® Height Adjusters are reversible and can be cut in half and used to achieve 1 1/2" increments.



NUDURA offers a full line of accessories


- Ceiling Insulation and Floor Insulation
- Form Lock
- Easy Buck (for windows)
- Vertical Joint Clips
- Spray Foam


- Alignment System (8-12' channels and higher with tall wall kit)
- Anchor Hanger System (complete floor attachment kit)
- Waterproofing
- Parging


OTHER FEATURES:

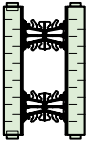
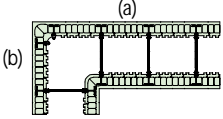
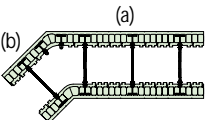
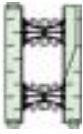


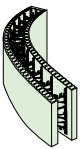
When you build with NUDURA, a premium is not charged on specialty forms such as 45, 90, or T Forms. These come at the same per square foot cost as our standard unit. For specific commercial applications NUDURA can provide any foam density needed. Contact us or your local Authorized NUDURA Distributor for more information.

INSULATED CONCRETE FORMS

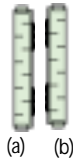





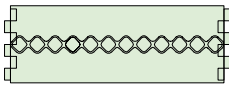

 Units come pre-assembled with folding, metal-hinged webs.


 Units come pre-assembled with folding, slide-in webs.

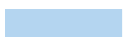
 Units come unassembled and require webs to be purchased separately.


Product	Image	Feature	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Standard Form Unit		Length	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)
		Width	9 1/4" (235mm)	11 1/4" (286mm)	13 1/4" (337mm)	15 1/4" (387mm)	17 1/4" (438mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		EPS Thickness	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)
		Qty. Per. Pack.	3	3	3	3	3
		CODE #	96-4	96-6	96-8	96-10	96-12
90 Degree Form Unit		Length (a)	31 5/8" (803mm)	31 5/8" (803mm)	33 5/8" (854mm)	35 5/8" (905mm)	37 5/8" (956mm)
		Length (b)	15 5/8" (397mm)	15 5/8" (397mm)	17 5/8" (448mm)	19 5/8" (498mm)	21 5/8" (549mm)
		Width	9 1/4" (235mm)	11 1/4" (286mm)	13 1/4" (337mm)	15 1/4" (387mm)	17 1/4" (438mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		Qty. Per. Pack.	6	6	6	4	4
		CODE #	90-4	90-6	90-8	90-10	90-12
45 Degree Form Unit		Length (a)	26 1/2" (673mm)	26 1/2" (673mm)	26 1/2" (673mm)	28 1/2" (724mm)	30 1/2" (775mm)
		Length (b)	10 1/2" (267mm)	10 1/2" (267mm)	10 1/2" (267mm)	12 1/2" (318mm)	14 1/2" (368mm)
		Width	9 1/4" (235mm)	11 1/4" (286mm)	13 1/4" (337mm)	15 1/4" (387mm)	17 1/4" (438mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		Qty. Per. Pack.	4	4	4	4	4
		CODE #	45-4	45-6	45-8	45-10	45-12
One Sided Tapered Top Form Unit		Length	48" (1219mm)	48" (1219mm)	48" (1219mm)	48" (1219mm)	48" (1219mm)
		Width	9 1/4" (235mm)	11 1/4" (286mm)	13 1/4" (337mm)	15 1/4" (387mm)	17 1/4" (438mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		EPS Thickness	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)
		Qty. Per. Pack.	6	6	6	6	6
		CODE #	TT-P	TT-6	TT-8	TT-P	TT-P
48" Molded Brick Ledge Form Unit		Length	48" (1219mm)	48" (1219mm)	48" (1219mm)	48" (1219mm)	48" (1219mm)
		Width (a)	13 3/4" (349mm)	15 3/4" (400mm)	17 3/4" (451mm)	19 3/4" (502mm)	21 3/4" (552mm)
		Width (b)	9 1/4" (235mm)	11 1/4" (286mm)	13 1/4" (337mm)	15 1/4" (387mm)	17 1/4" (438mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		Qty. Per. Pack.	4	4	4	4	4
		CODE #	BR96-P	BR96-6	BR96-8	BR96-P	BR96-P
96" Molded Brick Ledge Form Unit		Length	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)
		Width (a)	13 3/4" (349mm)	15 3/4" (400mm)	17 3/4" (451mm)	19 3/4" (502mm)	21 3/4" (552mm)
		Width (b)	9 1/4" (235mm)	11 1/4" (286mm)	13 1/4" (337mm)	15 1/4" (387mm)	17 1/4" (438mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		Qty. Per. Pack.	2	2	2	2	2
		CODE #	BR96-P	BR96-6	BR96-8	BR96-P	BR96-P
Custom Radius Form Unit		Length	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)
		Width	9 1/4" (235mm)	11 1/4" (286mm)	13 1/4" (337mm)	15 1/4" (387mm)	17 1/4" (438mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		Radius	M A N U F A C T U R E D T O S P E C I F I C A T I O N S				
		Qty. Per. Pack.	D E P E N D S O N Q U A N T I T Y O R D E R E D				
		CODE #	RAD-4	RAD-6	RAD-8	RAD-10	RAD-12

INSULATED CONCRETE FORMS

Product	Image	Feature	4" (100mm)	6"(150mm)	8"(200mm)	10"(250mm)	12"(300mm)
Unassembled Standard Unit 2 Standard Panels webs not included		Length (a)	96"(2438mm)	96"(2438mm)	96"(2438mm)	96"(2438mm)	96"(2438mm)
		Length (b)	96"(2438mm)	96"(2438mm)	96"(2438mm)	96"(2438mm)	96"(2438mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		EPS Thickness	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)
		Qty. Per. Pack.	3	3	3	3	3
		CODE #	PANEL	PANEL	PANEL	PANEL	PANEL
		Unassembled Tapered Top Unit 1 Standard Panel, 1 Standard Tapered Top Panel webs not included		Length (a)	48" (1219mm)	48" (1219mm)	48" (1219mm)
Length (b)	48" (1219mm)			48" (1219mm)	48" (1219mm)	48" (1219mm)	48" (1219mm)
Height	18" (457mm)			18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
EPS Thickness	2 5/8" (67mm)			2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)
Qty. Per. Pack.	6			6	6	6	6
CODE #	TT-P			TT-P	TT-P	TT-P	TT-P
Unassembled Brick Ledge Unit - 48" 1 Standard Panel, 1 Standard Brick Ledge Panel webs not included				Length (a)	48" (1219mm)	48" (1219mm)	48" (1219mm)
		Length (b)	48" (1219mm)	48" (1219mm)	48" (1219mm)	48" (1219mm)	48" (1219mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		EPS Thickness	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)
		Qty. Per. Pack.	2	2	2	2	2
		CODE#	BR48-P	BR48-P	BR48-P	BR48-P	BR48-P
		Unassembled Brick Ledge Unit - 96" 1 Standard Panel, 1 Standard Brick Ledge Panel webs not included		Length (a)	96" (2438mm)	96" (2438mm)	96" (2438mm)
Length (b)	96" (2438mm)			96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)
Height	18" (457mm)			18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
EPS Thickness	2 5/8" (67mm)			2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)
Qty. Per. Pack.	2			2	2	2	2
CODE#	BR96-P			BR96-P	BR96-P	BR96-P	BR96-P
Brick Ledge Extension				Length	32" (813mm)	32" (813mm)	32" (813mm)
		Width	4 1/2" (114mm)	4 1/2" (114mm)	4 1/2" (114mm)	4 1/2" (114mm)	4 1/2" (114mm)
		Height	13" (330mm)	13" (330mm)	13" (330mm)	13" (330mm)	13" (330mm)
		Qty. Per. Pack.	14	14	14	14	14
		CODE #	BRICK	BRICK	BRICK	BRICK	BRICK
Washer/ 6" (152mm) Screw Kit		Qty. Per. Pack.	100 screws/100 washers	100 screws/100 washers	100 screws/100 washers	100 screws/100 washers	100 screws/100 washers
		CODE #	SC-WA	SC-WA	SC-WA	SC-WA	SC-WA
End Cap	 <p>WITH FASTENING STRIP</p>	Width	4" (102mm)	6" (152mm)	8" (203mm)	10" (254mm)	12" (305mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		EPS Thickness	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)
		Qty. Per. Pack.	57	40	40	35	30
		CODE #	ECF-4	ECF-6	ECF-8	ECF-10	ECF-12
Height Adjuster	 <p>WITH FASTENING STRIP</p>	Length	32" (813mm)	32" (813mm)	32" (813mm)	32" (813mm)	32" (813mm)
		Height	3" (76mm)	3" (76mm)	3" (76mm)	3" (76mm)	3" (76mm)
		Qty. Per. Pack.	80	80	80	80	80
		CODE #	HADJ-F	HADJ-F	HADJ-F	HADJ-F	HADJ-F


 Units come pre-assembled with folding, metal-hinged webs.

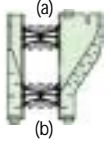

 Units come unassembled and require webs to be purchased separately.

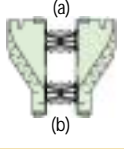

 Units come pre-assembled with folding, slide-in webs.

All specifications are for reference purposes only. Refer to the NUDURA technical publications for more accurate dimensions.

PANEL ASSEMBLY

Product	Image	Feature	4" (100mm)	6"(150mm)	8"(200mm)	10"(250mm)	12"(300mm)
Two Sided Tapered Top Form Unit <small>* (Field assembled using 1 sided tapered top units)</small>		Length	48" (1219mm)	48" (1219mm)	48" (1219mm)	48" (1219mm)	48" (1219mm)
		Width	9 1/4" (235mm)	11 1/4" (286mm)	13 1/4" (337mm)	15 1/4" (387mm)	17 1/4" (438mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		EPS Thickness	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)
PRODUCTS USED TO ASSEMBLE:							
	Unassembled Tapered Top Panel *	Quantity Per. Unit	2 panels	2 panels	2 panels	2 panels	2 panels
		Qty. Per. Pack.	6	6	6	6	6
		CODE #	TT-P	TT-P	TT-P	TT-P	TT-P
		Slide-in Webs *	Quantity Per. Unit	6	6	6	6
		Min. Qty. Per. Pack.	100	100	100	100	100
		CODE #	WEB-4	WEB-6	WEB-8	WEB-10	WEB-12
*ENSURE EXTRA WEBS ARE ORDERED TO USE THE 48" STANDARD PANELS - SEE SPECIFICATIONS IN THE "INSULATED CONCRETE FORMS" SECTION.							

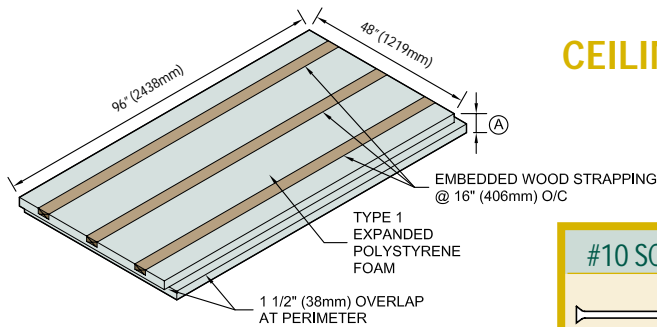
Product	Image	Feature	4" (100mm)	6"(150mm)	8"(200mm)	10"(250mm)	12"(300mm)
Molded Brick Ledge and Tapered Top Form Unit		Length	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)
		Width (a)	13 3/4" (349mm)	15 3/4" (400mm)	17 3/4" (451mm)	19 3/4" (502mm)	21 3/4" (552mm)
		Width (b)	9 1/4" (235mm)	11 1/4" (286mm)	13 1/4" (337mm)	15 1/4" (387mm)	17 1/4" (438mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		EPS Thickness	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)
PRODUCTS USED TO ASSEMBLE:							
	Unassembled Tapered Top Panel *	Quantity Per. Unit	1 panel	1 panel	1 panel	1 panel	1 panel
		Qty. Per. Pack.	6	6	6	6	6
		CODE #	TT-P	TT-P	TT-P	TT-P	TT-P
	Unassembled Brick Ledge Panel *	Quantity Per. Unit	1 panel	1 panel	1 panel	1 panel	1 panel
		Qty. Per. Pack.	2	2	2	2	2
		CODE#	BR96-P	BR96-P	BR96-P	BR96-P	BR96-P
	Slide-in Webs *	Quantity Per. Unit	6	6	6	6	6
		Min. Qty. Per. Pack.	100	100	100	100	100
		CODE #	WEB-4	WEB-6	WEB-8	WEB-10	WEB-12
*ENSURE EXTRA WEBS ARE ORDERED TO USE THE 96"(2438mm)STANDARD PANELS - SEE SPECIFICATIONS IN THE "INSULATED CONCRETE FORMS" SECTION.							

Product	Image	Feature	4" (100mm)	6"(150mm)	8"(200mm)	10"(250mm)	12"(300mm)
Double Sided Molded Brick Ledge Unit		Length	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)
		Width (a)	17 3/4" (451mm)	19 3/4" (502mm)	21 3/4" (552mm)	23 3/4" (603mm)	25 3/4" (654mm)
		Width (b)	9 1/4" (235mm)	11 1/4" (286mm)	13 1/4" (337mm)	15 1/4" (387mm)	17 1/4" (438mm)
		Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
		EPS Thickness	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)	2 5/8" (67mm)
PRODUCTS USED TO ASSEMBLE:							
	Unassembled Brick Ledge Panel *	Quantity Per. Unit	2 panels	2 panels	2 panels	2 panels	2 panels
		Qty. Per. Pack.	2	2	2	2	2
		CODE #	BR96-P	BR96-P	BR96-P	BR96-P	BR96-P
	Slide-in Webs *	Quantity Per. Unit	6	6	6	6	6
Min. Qty. Per. Pack.		100	100	100	100	100	
		CODE #	WEB-4	WEB-6	WEB-8	WEB-10	WEB-12
*ENSURE EXTRA WEBS ARE ORDERED TO USE THE 96"(2438mm)STANDARD PANELS - SEE SPECIFICATIONS IN THE "INSULATED CONCRETE FORMS" SECTION.							

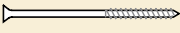
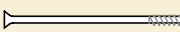
NOTE: The unassembled panel units used to assemble these forms include an equal number of 96" (2438mm) standard panels (NOT SHOWN).

All specifications are for reference purposes only. Refer to the NUDURA technical publications for more accurate dimensions.

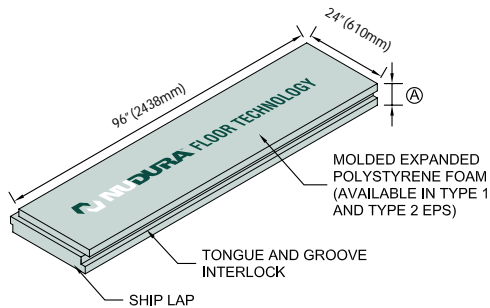
CEILING AND FLOOR TECHNOLOGY



CEILING TECHNOLOGY

#10 SCREWS	SIZE	QTY. PER BOX	CODE
	4" (102mm)	1000 / BOX	P1-025
	5" (127mm)	500 / BOX	P0-041

WOOD STRAPPING	Ⓐ	SHEET SIZE	QTY. PER BUNDLE	CODE
YES	3 1/2" (89mm)	48" x 96" (1219mm x 2438mm)	4 / BUNDLE	P9-040
YES	2 1/2" (64mm)	48" x 96" (1219mm x 2438mm)	6 / BUNDLE	P9-050

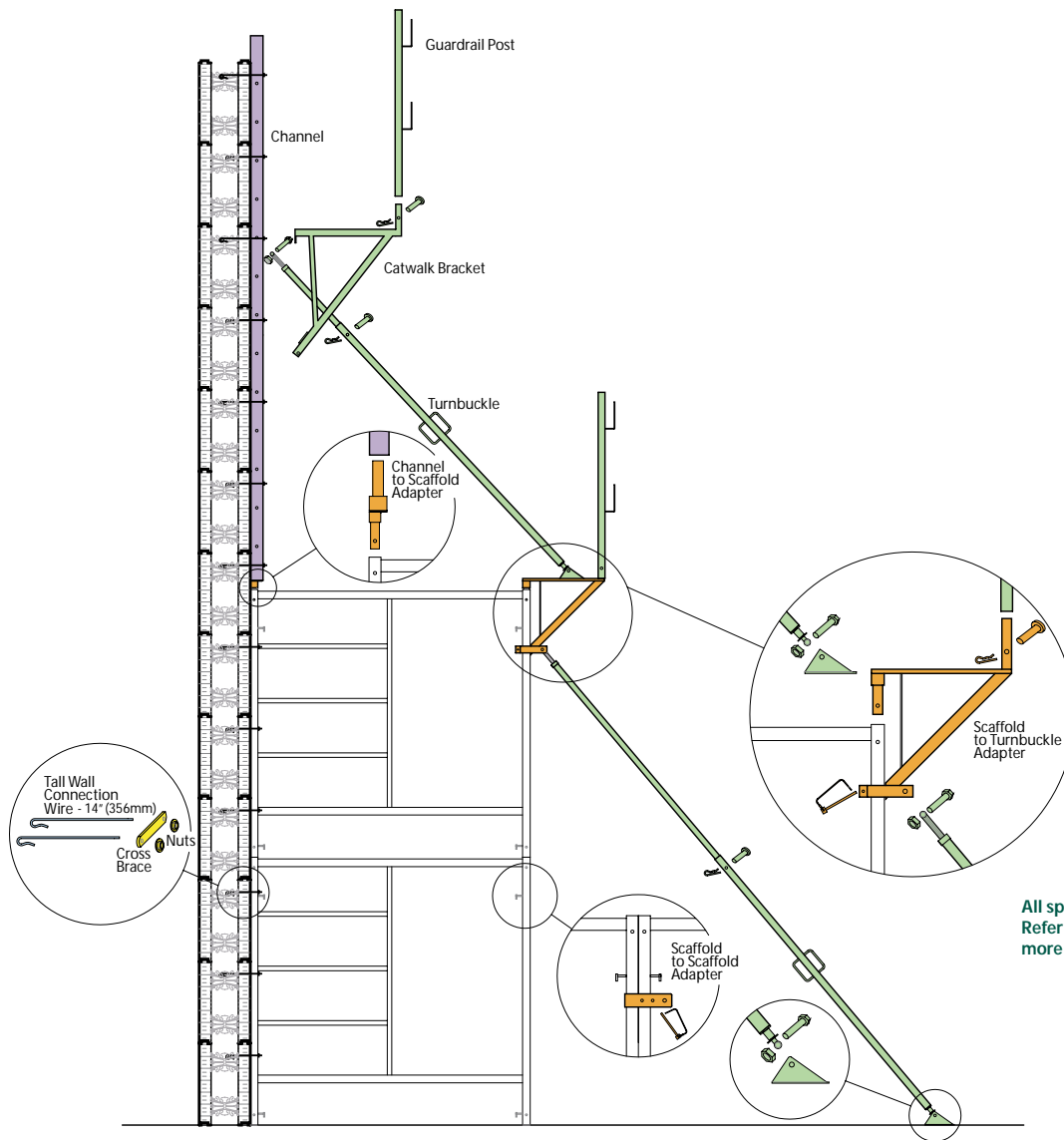


FLOOR TECHNOLOGY

Ⓐ TYPE 1-BLUE	SIZE	QTY. PER BUNDLE	CODE
1 1/4" (32mm) OVER LAP	24" x 96" (610mm x 2438mm)	16 / BUNDLE	P1-470
1 7/8" (48mm) T&G	24" x 96" (610mm x 2438mm)	11 / BUNDLE	P1-471
2 1/2" (64mm) T&G	24" x 96" (610mm x 2438mm)	8 / BUNDLE	P1-472

Ⓐ TYPE 2-GREEN	SIZE	QTY. PER BUNDLE	CODE
1 1/4" (32mm) OVER LAP	24" x 96" (610mm x 2438mm)	16 / BUNDLE	P2-435
1 7/8" (48mm) T&G	24" x 96" (610mm x 2438mm)	11 / BUNDLE	P2-445
2 1/2" (64mm) T&G	24" x 96" (610mm x 2438mm)	8 / BUNDLE	P2-455

ALIGNMENT SYSTEMS



All specifications are for reference purposes only. Refer to the NUDURA technical publications for more accurate dimensions.

WALL CHANNELS

8' (2438mm) Code CHA-8
10' (3048mm) Code CHA-10

NUDURA ALIGNMENT SYSTEM

Code BRAC-3

Each NUDURA® Alignment System Kit (set of 20) Contains:
20 Guardrail Posts
20 Catwalk Brackets
20 Turnbuckles

TALL WALL ADAPTER KIT

Code TW-KIT

Each Tall Wall Adapter Kit (set of 20) Contains:
20 Scaffold to Turnbuckle Adapters
20 Channel to Scaffold Adapters
10 Scaffold to Scaffold Adapters

TALL WALL CONNECTOR WIRES 14" (356mm)

Code TWCW14

Each Tall Wall Connection Wire Kit Contains:
100 Wires














NUTS AND CROSS BRACES

Code NUT-CR

Each Nuts and Cross Braces Kit Contains:
50 Cross Braces
100 Nuts

ACCESSORIES

Product	Image	Feature	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Height Adjuster Tie		Qty. Per. Pack.	160	160	80	80	80
		CODE #	HA-T-4	HA-T-6	HA-T-8	HA-T10	HA-T12
Slide-in Webs		Qty. Per. Pack.	1100	655	455	410	350
		CODE #	WEB4	WEB6	WEB8	WEB10	WEB12
		Qty. Per. Pack.	100	100	100	100	100
		CODE #	WEB-4	WEB-6	WEB-8	WEB-10	WEB-12
Form Lock		Length		120" (3048mm)	120" (3048mm)	120" (3048mm)	120" (3048mm)
		Width		6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
		Qty. Per. Pack. (10 pcs)	Not Available in 4"	100' (30.5m)	100' (30.5m)	100' (30.5m)	100' (30.5m)
		CODE #		BLOK06	BLOK08	BLOK10	BLOK12

4-Way Web Connector		Qty per Pack	100
		CODE #	4XWEBC
Multi Purpose Anchor Hanger System A. ICF Hanger Insert Plate B. Stamped Bearing Bracket		Qty per Pack	50
		CODE #	ICFHIP
		Qty per Pack	25
		CODE #	ICFSBB
Retrofit Bracket 170 #12 Screws Incl.		Qty per Pack	12
		CODE #	ICFRFB
Transition Bracket		Qty per Pack	100
		CODE #	TRA-BR
10 x 2" (51mm) Hex Head Screw with Steel Flat Washer		Qty per Box	500
		CODE #	SC-2.0
10 x 2.5" (63mm) Hex Head Screw with Steel Flat Washer		Qty per Box	500
		CODE #	SC-2.5
10 x 3" (76mm) Hex Head Screw with Steel Flat Washer		Qty per Box	500
		CODE #	SC-3.0
8 1/2" Vertical Joint Clip		Length	8 1/2" (216mm)
		Qty per Pack	200 (10 pcs)
		CODE #	VJC-S
8 3/4" Vertical Joint Clip		Length	8 3/4" (222mm)
		Qty per Pack	200 (10 pcs)
		CODE #	VJC-L
45° Insert Hanger Plate Lag Bolts Incl. 1 1/4" x 3 1/2"		Qty/Bundle/Box	20
		CODE #	HIP-45
Easy Buck 10' Long		Qty/Bundle/Box	10 Pieces
			100' Bundle
		CODE #	WBUCK
Fibre Tape 1" x 220' (24mm x 55m)		Qty/Bundle/Box	24/Box
		CODE #	TAPE
4" Protective Tape 4" x 260' (96mm x 66m)		Qty/Bundle/Box	24/Box
		CODE #	TAPE-4

Waterproofing Membrane 225 sq ft		Qty/Bundle/Box	1/roll (36/skid)
		CODE #	WPROF
Low Temperature Waterproofing Membrane 225 sq ft		Qty/Bundle/Box	1/roll (36/skid)
		CODE #	WPROF-2
Fibre Mesh 475 sq ft		Qty/Bundle/Box	1/roll (36/skid)
		CODE #	MESH
Parging 75 sq ft		CODE #	PARG
		Qty/Bundle/Box	1 Bag (60/skid)
V-Strip - Brick Ledge Extension Accessory 10' Long		CODE #	STRIP
		Qty/Bundle/Box	100' (10 pieces)
NUDURA Low Expansion Foam 680g/24oz		CODE #	FOAM
		Qty/Bundle/Box	12/box
Foam Gun Cleaner 340g (12oz)		CODE #	FOAM-C
		Qty/Bundle/Box	12/box
Sure Shooter Foam Gun with Plastic Handle		CODE #	GUN
		Qty/Bundle/Box	1
Econo Gun II Foam Gun with Metal Handle		CODE #	GUN-M
		Qty/Bundle/Box	1
Rebar Bender Cutter		CODE #	RBC
		Qty/Bundle/Box	1

All photos above are for reference only.
Actual products may vary.

PRODUCT TESTING - USA AND CANADA

STRENGTH TESTING – POLYPROPYLENE WEBS

FASTENER TYPE	TEST STANDARD	ULTIMATE WITHDRAWAL CAPACITY
No. 6 (3.5mm) Dia. Drywall Screw	ASTM D1761-88	185 lbs-force / 83.9 Kg force
No. 8 (4.2mm) Dia. Self Tapping Screw	ASTM D1761-88	242 lbs-force / 109.8 Kg force
No. 10 (4.8mm) Dia. Self Tapping Screw	ASTM D1761-88	274 lbs-force / 124.3 Kg force

THERMAL BARRIER TESTING USA

(using std.(non-fire code) 1/2" (12.7mm) gypsum board)

TEST METHOD	TEST STANDARD	RESULT	STATUS
Test Procedure For Evaluating Room Fire Growth	UBC 26-3 now known as NFPA 286	Stay In Place >15 Minutes < 250 Deg F. Max	Complies

THERMAL BARRIER TESTING CANADA

(using std.(non-fire code) 1/2" (12.7mm) gypsum board)

TEST METHOD	TEST STANDARD	RESULT	STATUS
Evaluation of Coverings For Foam Plastic Using Small Scale Furnace	CAN4-S124	< 140 Deg C Avg. < 180 Deg C Max	> Classification B Complies

FIRE RESISTANCE RATINGS- TESTED TO ASTM E-119

Wall Assembly Thickness	Covering on EPS	Rating
4" (102mm) Concrete Core	1/2" (12.7mm) Gypsum Board on both sides	2 hours
6" (152mm) Concrete Core	1/2" (12.7mm) Gypsum Board on both sides	3 hours
6" (152mm) Concrete Core	5/8" (15.9mm) Gypsum Board on both sides	4 hours
8" (203mm) Concrete Core	1/2" (12.7mm) Gypsum Board on both sides	4 hours

SOUND TRANSMISSION CLASS- TESTED TO ASTM 336

Wall Assembly Thickness	Covering On EPS	Rating
4" (102mm) Concrete Core	1/2" (12.7mm) Gypsum Board on both sides	42
6" (152mm) Concrete Core	1/2" (12.7mm) Gypsum Board on both sides	50
8" (203mm) and above	1/2" (12.7mm) Gypsum Board on both sides	>55

AIR AND VAPOR BARRIER

Test Name	Test Standard	Requirements Min/ Max	Status
Air Barrier	ASTM E1677-95	Max 0.06 cfm/ft ² (0.3046 litres/second/m ²)	Complies
Vapor Barrier	ASTM E96	Max 1.040 perm-in (60 ng/Pa·s·m ²)	Complies

SUMMARY OF NUDURA CERTIFICATIONS AND AFFILIATIONS



ITS / ETL Semko

Third Party Plant Auditing and Product Certifications



U930 and U931



LISTED
FOR FIRE RESISTANCE
27WV

W012 and W013

ULC Listing / UL Classification



Certificate of Factory Production Control
Cert. No 07/F009

NUDURA meets and most often exceeds building codes around the globe, Canada CCMC 13063-R – Europe ETA-07/0034 – U.S.A – ICC-ES ESR 2092. For a full listing of NUDURA approvals visit Nudura.com or contact your local distributor.



Building Has Evolved™

Energy Efficient. Environmentally Friendly. Superior Strength. Maximum Comfort.

NUDURA has a well-supported distributor and contractor network. Our Distributors have professionally trained personnel to support you throughout your construction process.

NUDURA® WALL SYSTEM

NUDURA® WALL ALIGNMENT SYSTEM & TALL WALL ADAPTORS

NUDURA® EASY BUCK FOR DOORS & WINDOWS

NUDURA® LOW-EXPANSION FOAM

NUDURA® FORM LOCK

WATERPROOFING MATERIAL

FIBER MESH AND ACRYLIC PARGE COAT

NUDURA® FLOOR TECHNOLOGY

NUDURA® CEILING TECHNOLOGY



LISTED
INSULATED CONCRETE FORMS
27WY



NUDURA is committed to protecting the environment. That's why we print on FSC certified paper. For more information on The Forest Stewardship Council visit www.fsc.org.



www.nudura.com



866-468-6299

Contact us for the distributor nearest you