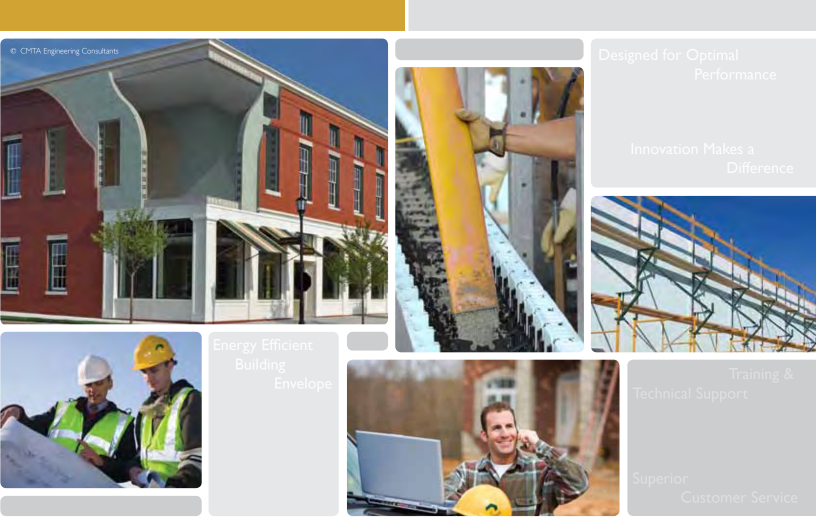




Building Has Evolved.™

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Buildings today demand reliable, energy efficient, eco-friendly building envelopes that provide superior performance benefits to minimize energy costs, reduce carbon emissions, and maximize property value. NUDURA structures offer superior strength, storm, sound, and fire resistance, and are why the design community, developers, and contractors across the world continue to choose NUDURA's Integrated Building Technology as a proven alternative to traditional building methods.

Our Insulated Concrete Forms provide design professionals, architects, home owners and contractors the freedom and versatility to design and build a structure the way it was envisioned. Building with NUDURA gives you the opportunity to build faster and more efficient, while offering your clients an eco-friendly structure with substantial benefits that contribute to long-term energy savings. When specifying NUDURA you can assure your customers that you are using the best building solution available today.



nudura.com



Sustainable Building Starts With NUDURA



NUDURA forms are manufactured with industry leading patented technologies that are exclusive to NUDURA, offering you a full line of innovative products designed to provide superior energy efficiency, greater strength, and sound resistance. Our building envelope provides an affordable eco-friendly building solution that allows you to build faster, more efficiently and offers substantial benefits over traditional construction.

# Innovation makes us the solution to better building.

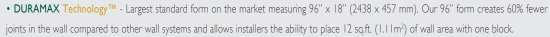




• DURALOK Technology ™- Securely locks forms into place with a triple tooth interlock eliminating the need to wire or glue forms, resulting in reduced labor costs during installation. Once the forms are stacked together a continuous full height-fastening strip ensures wall heights are always accurate, compared to other forms without full height-fastening which can cause wall height shrinkage once concrete is placed. DURALOK makes NUDURA the strongest in the industry.



• DURAFOLD Technology<sup>™</sup> - Patented hinged web technology allows the entire NUDURA form line up to fold and ship flat, allowing for 40% more product on a truck compared to other Insulated Concrete Form products. Once on-site, simply unfold and stack.





• 4-WAY REVERSIBLE System - Patented foam interlock allows the form to be 4 way reversible, eliminating left and right corners, which helps speed up the building process and reduces product waste on-site.



Watch our Innovation Video



The NUDURA ICF Series is the leader in Insulated Concrete Form Innovation and technology and offers users the ability to combine a variety of products during the building process. The NUDURA ICF Series offers unique advantages over other products currently on the market.

DURAMAX Technology<sup>™</sup> DURAFOLD Technology<sup>™</sup> DURALOK Technology <sup>™</sup> The 4-Way Reversible System



The industry's only multi-link form system that enables the creation of a fully exposed concrete surface that extends to the face of a standard NUDURA form panel. This offers builders and architects unmatched versatility for projects designed to use ICFs. At the core of this innovative line is our DURALINK Technology, a newly designed web that enables the builder to create custom multisided form combinations for a variety of commercial and residential building projects.

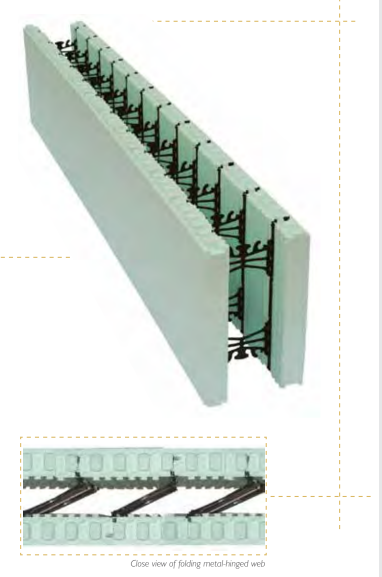


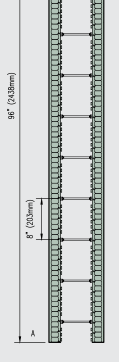
The Plus Series product line introduces an innovative way for designers and engineers to build their own R-value. Comprised of two new products, the Plus Form and the R-Value Plus+ insert, this product line offers the ability to optimize R-Value with thermal mass to provide significant energy savings for building owners. The NUDURA Plus Series allows professionals the ability to meet new installation requirements with one product.

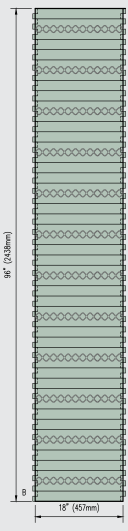


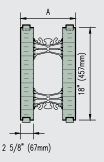
The Integrated series from NUDURA combines building envelope products that work in conjunction with our line of Insulated Concrete Forms to provide maximum energy efficiency. Each Integrated Series product has been manufactured to install quickly and efficiently and replaces many traditional forms of insulation products that are far more labor intensive.

# nudurad









Assembled Product Shown Above

# MAY WE SUGGEST: FORM-LOCK

Used to maintain wall straightness. Other uses include wall alignment for vertical stack joints.

1	1	 		1
1				
	1			
1				1
1				1
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· · · · ·			1	1
,			1	

Available for 6" (150mm), 8" (200mm), 10" (250mm), 12" (300mm) Standard Forms.

Core Width	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Length	10′ (3m)	10′ (3m)	10′ (3m)	10′ (3m)
Qty./Bundle	10 pcs	10 pcs	10 pcs	10 pcs
Code #	BLOK06	BLOK08	BLOK10	BLOK12

Register Online for NUDURA's Design Specification Guide & BIM Library.

Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Length A/B	96″ (2438mm)				
Width C	9 ¼″ (235mm)	11 ¼″ (286mm)	13 ¼″ (337mm)	15 ¼″ (387mm)	17 ¼″ (438mm)
Height	18″ (457mm)	18″ (457mm)	18" (457mm)	18″ (457mm)	18" (457mm)
EPS Thickness	2 5⁄8″ (67mm)				
Qty./Bundle	3	3	3	3	3
Code #	96-4	96-6	96-8	96-10	96-12



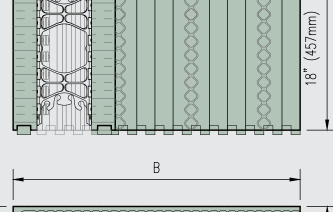
Units come assembled with folding, metal-hinged webs.Units come assembled with folding, insert webs.

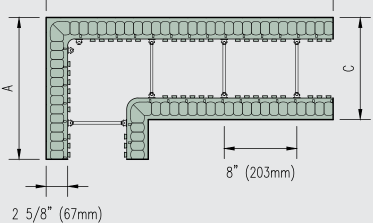
Webs are included with assembled forms.

6









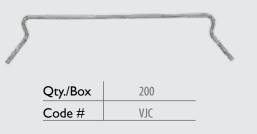
(included in order).

Assembled Product Shown Above

# MAY WE SUGGEST: Vertical Joint Clip

#### 8 %'' (219mm) Vertical Joint Clip

This metal clip is designed to connect the form together at the vertical joints. It replaces having to tie wire or tape forms together while providing a solid connection using minimal amount of labor to install.



Register Online for NUDURA's Design Specification Guide & BIM Library.

Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Length A	31 5⁄8″ (803mm)	31 5⁄8″ (803mm)	33 ¾" (854mm)	35 ¾" (905mm)	37 5⁄8″ (956mm)
Length B	15 %" (397mm)	15 %" (397mm)	17 5⁄8″ (448mm)	19 %" (498mm)	21 %" (549mm)
Width C	9 ¼″ (235mm)	11 ¼″ (286mm)	13 ¼″ (337mm)	15 ¼″ (387mm)	17 ¼″ (438mm)
Height	18″ (457mm)	18″ (457mm)	18" (457mm)	18″ (457mm)	18" (457mm)
Qty./Bundle	6	6	6	4	4
Code #	90-4	90-6	90-8	90-10	90-12



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

Webs are included with assembled forms.

# 45° Form Unit - Assembled



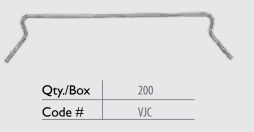


Assembled Product Shown Above

# MAY WE SUGGEST: Vertical Joint Clip

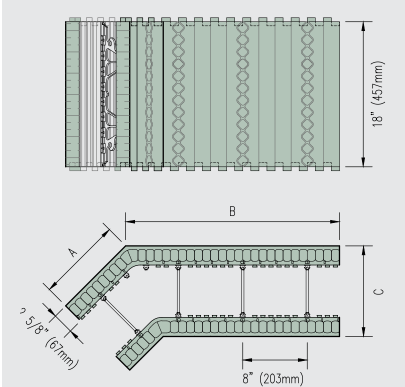
#### 8 %'' (219mm) Vertical Joint Clip

This metal clip is designed to connect the form together at the vertical joints. It replaces having to tie wire or tape forms together while providing a solid connection using minimal amount of labor to install.



Register Online for NUDURA's Design Specification Guide & BIM Library.

Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.



Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Length A	26 ½" (673mm)	26 ½″ (673mm)	26 ½" (673mm)	28 ½" (724mm)	30 ½″ (775mm)
Length B	10 ½″ (267mm)	10 ½″ (267mm)	10 ½" (267mm)	12 ½″ (318mm)	14½″(368mm)
Width C	9 ¼″ (235mm)	11 ¼″ (286mm)	13 ¼″ (337mm)	15 ¼″ (387mm)	17 ¼″ (438mm)
Height	18″ (457mm)	18" (457mm)	18" (457mm)	18″ (457mm)	18" (457mm)
Qty./Bundle	6	6	6	4	4
Code #	45-4	45-6	45-8	45-10	45-12



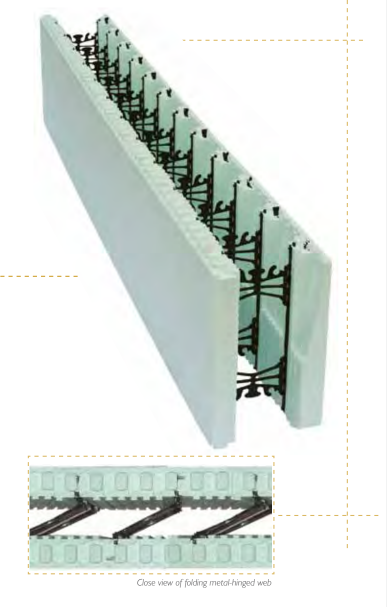
Units come assembled with folding, metal-hinged webs. Units come assembled with folding, insert webs.

Webs are included with assembled forms.

8

# Taper Top Form Unit - Assembled





Assembled Product Shown Above

# MAY WE SUGGEST: Heavy Duty Tape

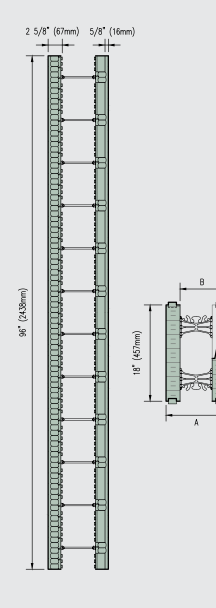
4" Heavy Duty Tape - 4" × 260' (96 mm × 66 m)

Used for covering the interlock at the top of a wall to protect it from concrete getting into the sockets. Can also be used an air barrier tape.



Register Online for NUDURA's Design Specification Guide & BIM Library.

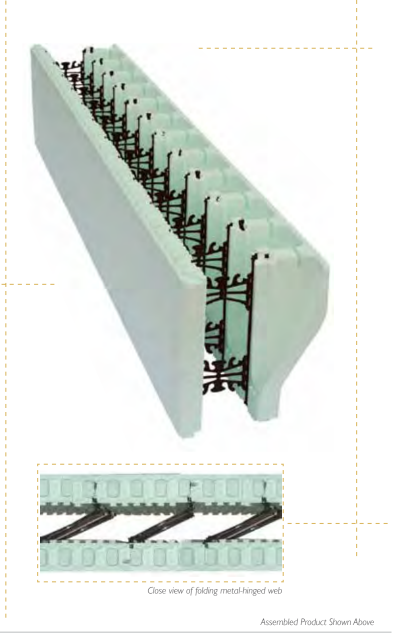
Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.



Assembled 96" (2438 mm) One-Sided Taper Top Shown Above

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Width A		11 ¼″ (286mm)	13 ¼″ (337mm)		
Height		18" (457mm)	18" (457mm)		
Length - 48"		48″ (1219mm)	48″ (1219mm)		
Qty./Bundle		6	6		
Code #		TT-6	TT-8		
	Webs ar	e included with	n assembled fo	rms.	
Length - 96"		96″ (2438mm)	96″ (2438mm)		
Qty./Bundle		3	3		
Code #		TT96-6	TT96-8		
Webs are included with assembled forms.					
<ul> <li>Units come assembled with folding, metal-hinged webs.</li> <li>Units come assembled with folding, insert webs.</li> <li>Only available as an un-assembled Form Unit. Refer to page 14 for order information.</li> </ul>					

# Brick Ledge Form Unit - Assembled



# MAY WE SUGGEST: Brick Ledge Extension

Brick Ledge Extension

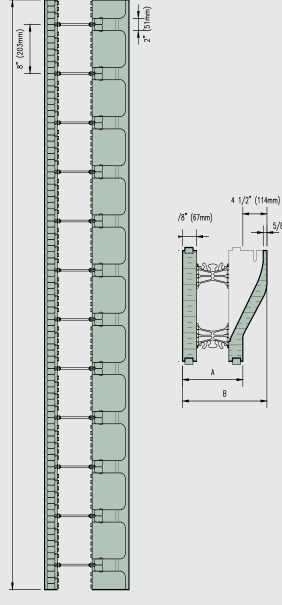
Used for supporting standard brick or stone veneer finishes, when constructing brick ledges at corners, and can be installed to meet any elevation change or slope.



Refer to page 19 for more order information.

Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.





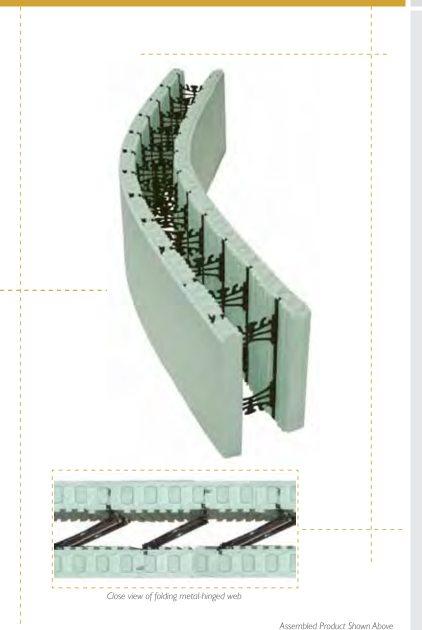
5/8" (16mm)

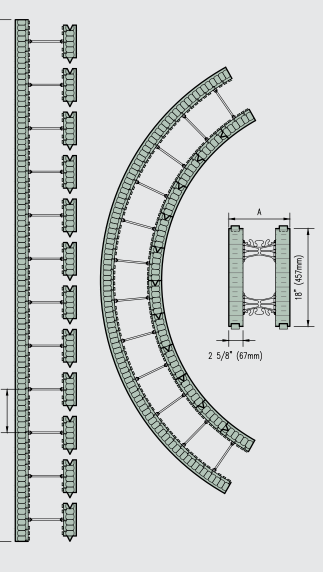
Assembled 96" (2438 mm) Molded Brick Ledge Shown Above

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Width A		11 ¼″ (286mm)	13 ¼″ (337mm)		
Width B		15 ¾″ (400mm)	17 ¾″ (451mm)		
Length - 48"		48″ (1219mm)	48″ (1219mm)		
Qty./Bundle		4	4		
Code #		BRI-6	BRI-8		
	Webs ar	e included with	n assembled fo	rms.	
Length - 96"		96″ (2438mm)	96″ (2438mm)		
Qty./Bundle		2	2		
Code #		BR96-6	BR96-8		
Webs are included with assembled forms.					
Units come assembled with folding, metal-hinged webs. Units come assembled with folding, insert webs.					

Only available as an un-assembled Form Unit. Refer to page 14 for order info.

Custom Ordered





Assembled Product Shown Above

(203mm)

# MAY WE SUGGEST: Parging Mix & Fiber Mesh

Parging Mix and Fiber Mesh

The parge mix is a dry cementitious product that is used to cover exposed EPS that is not covered by an exterior finish. Used in conjunction with Fiber Mesh. The fiber mesh gets embedded into the parge coat to give it strength.



er Mesh

Parging Mix Coverage - 75 sq ft (7 m<sup>2</sup>)

1 BAG

PARG

Qty./Each

Code #

Fiber Mesh Coverage - 475 sq ft (44 m<sup>2</sup>)

Qty./Each	1 ROLL
Code #	MESH

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Length	96″ (2438mm)	96″ (2438mm)	96" (2438mm)	96" (2438mm)	96″ (2438mm)
Width A	9 ¼″ (235mm)	11 ¼″ (286mm)	13 ¼″ (337mm)	15 ¼″ (387mm)	17 ¼″ (438mm)
Height	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18″ (457mm)
Radius	Manufactured	to Specifications.			
Qty./Bundle	Varies with radius size. Contact your local distributor for details.				
Code #	RAD-4	RAD-6	RAD-8	RAD-10	RAD-12

Units come assembled with folding metal-hinged webs.

Refer to NUDURA's Installation Manual for the Radius Form Calculator.

Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.

Register Online for NUDURA's Design Specification Guide & BIM Library.

# Short T-Form & Long T-Form Units



Short T-Form

Α

5/8" (67

(111mm)

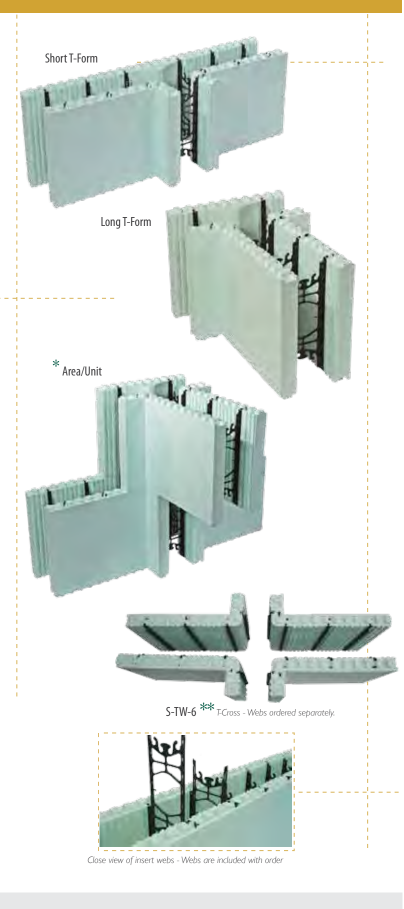
4 3/8"

INTERIOR WALL "T"

Long T-Form B

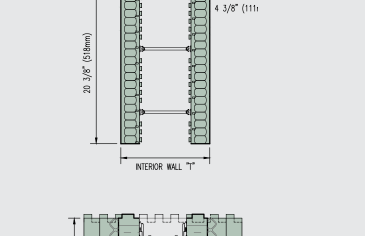
20 3/8" (518mm)

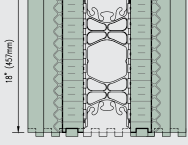
18" (457mm)



# Webs are Included - Site Assembly Required

Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.





For more form dimensions refer to NUDURA's Installation Manual.



# Bundle Includes 4 Courses - 2 Short and 2 Long T-Forms

Main Wall - represents the concrete core of the outside form

Interior Wall "T" - represents the concrete core of the inside form that joins to the Main Wall

COREW	IDTH Main Wall	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Interior	Short T-Form Length (A)	50" (1270mm)	50″ (1270mm)	50″ (1270mm)	50" (1270mm)	50″ (1270mm)
Wall - T	Long T-Form Length (B)	18″ (457mm)	18″ (457mm)	18″ (457mm)	18" (457mm)	18″ (457mm)
4"	Area/Unit*	11 ½ ft² (1.068m²)				
(100mm)	Bundle Code #	T4-M4	T4-M6	T4-M8	T4-M10	T4-M12
Interior	Short T-Form Length (A)	52" (1321mm)				
Wall - T	Long T-Form Length (B)	20″ (508mm)	20″ (508mm)	20″ (508mm)	20″ (508mm)	20" (508mm)
6" (150mm)	Area/Unit*	12 ft <sup>2</sup> (1.115m <sup>2</sup> )				
(1301111)	Bundle Code #	T6-M4	T6-M6	T6-M8	T6-M10	T6-M12
Interior	Short T-Form Length (A)	54" (1372mm)				
Wall - T	Long T-Form Length (B)	22″ (559mm)	22" (559mm)	22" (559mm)	22" (559mm)	22" (559mm)
8" (200mm)	Area/Unit*	12 ½ ft² (1.161m²)				
(2001111)	Bundle Code #	T8-M4	T8-M6	T8-M8	T8-M10	T8-M12
Interior	Short T-Form Length (A)	56" (1422mm)	56" (1422mm)	56″ (1422mm)	56" (1422mm)	56″ (1422mm)
Wall - T	Long T-Form Length (B)	24″ (610mm)	24" (610mm)	24" (610mm)	24" (610mm)	24″ (610mm)
10" (250mm)	Area/Unit*	13 ft <sup>2</sup> (1.208m <sup>2</sup> )				
(2301111)	Bundle Code #	T10-M4	T10-M6	T10-M8	T10M10	T10M12
Interior	Short T-Form Length (A)	58″ (1473mm)	58″ (1473mm)	58" (1473mm)	58″ (1473mm)	58″ (1473mm)
Wall - T	Long T-Form Length (B)	26″ (660mm)	26" (660mm)	26" (660mm)	26" (660mm)	26″ (660mm)
I 2'' (300mm)	Area/Unit*	13 ½ ft² (1.254m²)				
(5001111)	Bundle Code #	T12-M4	T12-M6	T12-M8	T12M10	T12M12

**\*\* Special Order: Code #S-TW-6: T-Cross Form Unit Unassembled** - 4 panels per T-Cross (3 T-Cross Form Units per bundle) - 24 webs required per bundle. Webs ordered separately. Refer to page 13 for web order information.

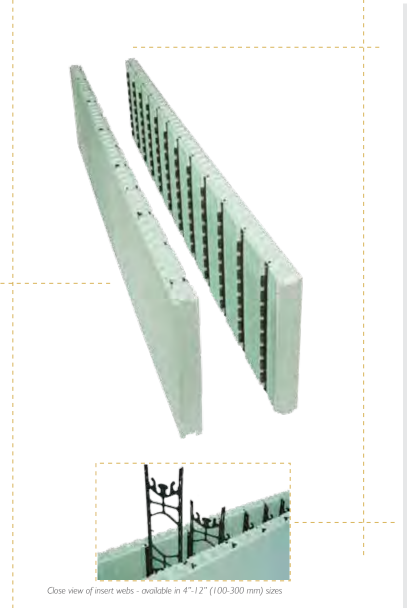
Short T-Form Main Exterior Wall Length. Webs are included.

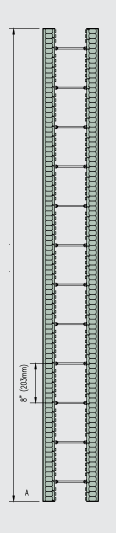
Long T-Form Main Exterior Wall Length. Webs are included.

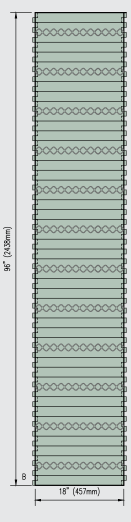
\*Area/Unit - a unit represents one Short T-Form and one Long T-Form connected together forming 2 courses. (reference photo on left\*).

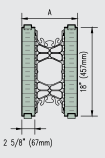
# Standard Form Unit - Unassembled











Unassemble	nd Product	Shown Above
Ondsserie	.011000000	SHOWINGOVC

# Insert Webs (Ordered Separately)

Small	Rox

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Qty./Box	100	100	100	100	100
Code #	WEB-4	WEB-6	WEB-8	WEB-10	WEB-12

#### Large Box

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Qty./Box	1007	655	465	388	295
Code #	WEB4	WEB6	WEB8	WEB10	WEB12

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Length A/B	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)	96″ (2438mm)
Overall Width C	9 ¼″ (235mm)	11 ¼″ (286mm)	13 ¼″ (337mm)	15 ¼″ (387mm)	17 ¼″ (438mm)
Height	18″ (457mm)	18" (457mm)	18" (457mm)	18" (457mm)	18" (457mm)
Qty./Bundle	Includes: 6 Star	ndard Panels			
Code #	PANEL	PANEL	PANEL	PANEL	PANEL
Web Qty. Req'd /bundle	36	36	36	36	36

Units come unassembled.

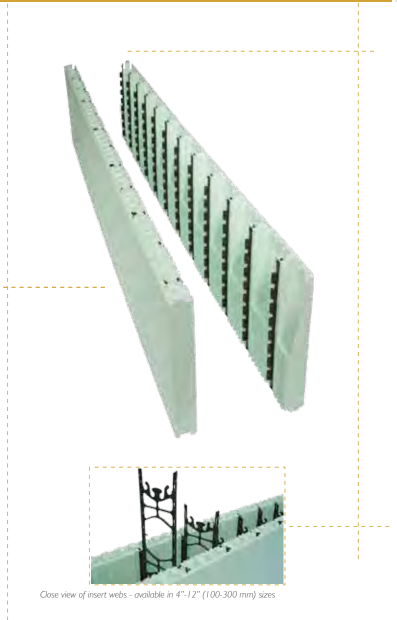
Insert webs required per bundle - refer to web order chart on left.

Register Online for NUDURA's Design Specification Guide & BIM Library.

Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.







Unassembled Product Shown Above

# Insert Webs (Ordered Separately)

nall	Box					
	Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
	Qty./Box	100	100	100	100	100
	Code #	WEB-4	WEB-6	WEB-8	WEB-10	WEB-12

#### Large Box

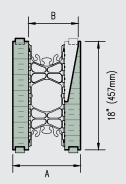
Sm

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Qty./Box	1007	655	465	388	295
Code #	WEB4	WEB6	WEB8	WEB10	WEB12

Register Online for NUDURA's Design Specification Guide & BIM Library.

Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.

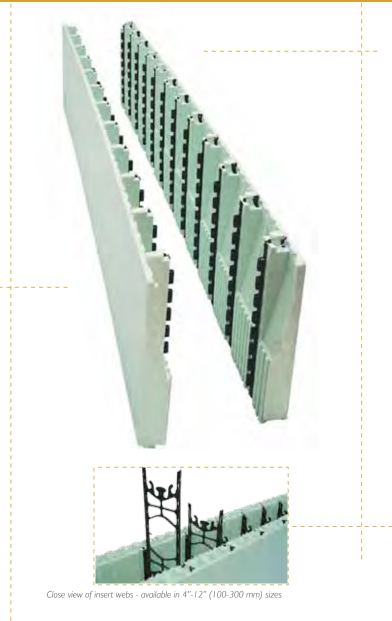
2	5/8'	'(67mm)	5/8" (16mm)
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96" (2438mm)			
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-			



Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)	
Overall Width A	9 ¼″ (235mm)	11 ¼″ (286mm)	13 ¼″ (337mm)	15 ¼″ (387mm)	17 ¼″ (438mm)	
Length - 48″	48" (1219mm)	48" (1219mm)	48″ (1219mm)	48" (1219mm)	48" (1219mm)	
Qty./Bundle	Includes: 6 Tap	er Top Panels &	6 Standard Pane	ls		
Code #	TT-P	TT-P	TT-P	TT-P	TT-P	
Web Qty. Req'd /bundle	36	36	36	36	36	
Length - 96"	96" (2438mm)	96″ (2438mm)	96″ (2438mm)	96″ (2438mm)	96″ (2438mm)	
Qty./Bundle	Includes: 3 Tap	er Top Panels & 3	3 Standard Pane	ls		
Code #	TT96-P	TT96-P	TT96-P	TT96-P	TT96-P	
Web Qty. Req'd /bundle	36	36	36	36	36	
Units come unassembled.						

# Double Sided Taper Top - Unassembled





Unassembled Product Shown Above

# Insert Webs (Ordered Separately)

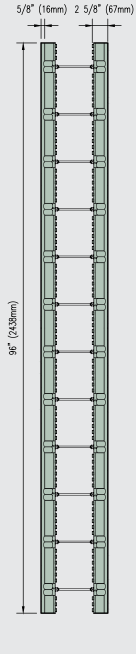
Small	Box					
	Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
	Qty./Box	100	100	100	100	100
	Code #	WEB-4	WEB-6	WEB-8	WEB-10	WEB-12

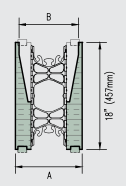
Large Box

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Qty./Box	1007	655	465	388	295
Code #	WEB4	WEB6	WEB8	WEB10	WEB12

Register Online for NUDURA's Design Specification Guide & BIM Library.

Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.

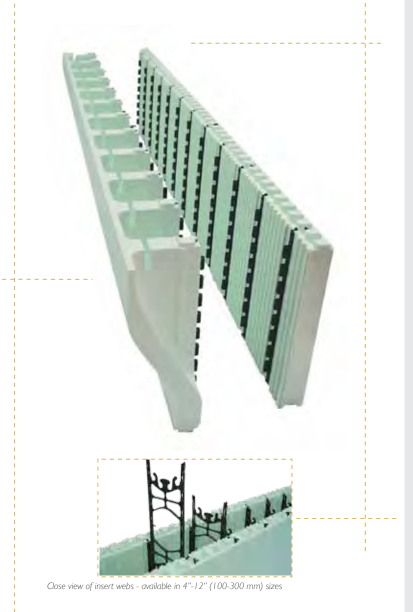




Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)	
Overall Width A	9 ¼″ (235mm)	11 ¼″ (286mm)	13 ¼″ (337mm)	15 ¼″ (387mm)	17 ¼″ (438mm)	
48" require	s two Taper To	pp panels (TT-	P) to assemb	le one double	sided unit	
Length - 48″	48″ (1219mm)	48″ (1219mm)	48″ (1219mm)	48" (1219mm)	48″ (1219mm)	
Qty./Bundle	Includes: 6 Tap	er Top Panels & (	6 Standard Pane	ls		
Code #	TT-P	TT-P	TT-P	TT-P	TT-P	
Web Qty. Req'd /bundle	36	36	36	36	36	
Length - 96"	96" (2438mm)	96" (2438mm)	96″ (2438mm)	96" (2438mm)	96″ (2438mm)	
Qty./Bundle	Includes: 6 Tap	er Top Panels				
Code #	TT-D	TT-D *	TT-D	TT-D	TT-D	
Web Qty. Req'd /bundle	36	36	36	36	36	
Units come unassembled. Available assembled - 3 units/bundle:TD96-6 (webs included).						

# Brick Ledge Form Unit - Unassembled

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Unassembled Product Shown Above

# Insert Webs (Ordered Separately)

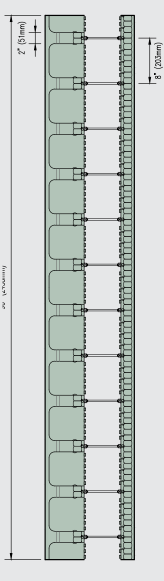
Small	Box					
	Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
	Qty./Box	100	100	100	100	100
	Code #	WEB-4	WEB-6	WEB-8	WEB-10	WEB-12

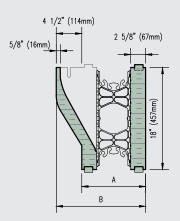
#### Large Box

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Qty./Box	1007	655	465	388	295
Code #	WEB4	WEB6	WEB8	WEB10	WEB12

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Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.



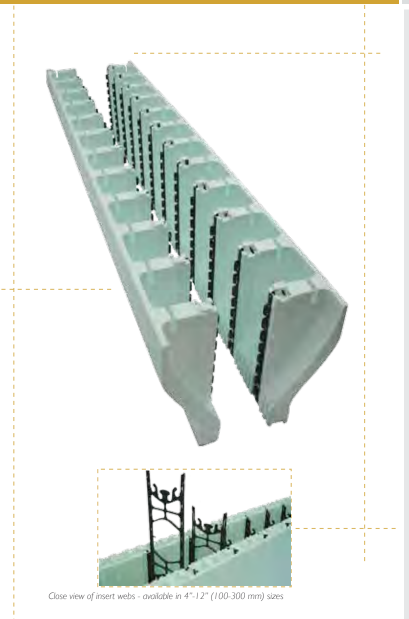


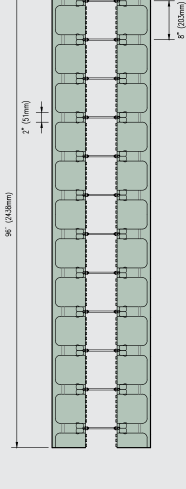
Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)			
Overall Width A	9 ¼″ (235mm)	11 ¼″ (286mm)	13 ¼″ (337mm)	15 ¼″ (387mm)	17 ¼″ (438mm)			
Overall Width B	13 ¾" (349mm)	15 ¾" (400mm)	17 ¾" (451mm)	19 ¾″ (502mm)	21 ¾″ (552mm)			
48" requires	48" requires one Brick Ledge panel & one Standard panel to assemble one form unit							
Length - 48″	48″ (1219mm)	48″ (1219mm)	48″ (1219mm)	48″ (1219mm)	48″ (1219mm)			
Qty./Bundle	Includes: 4 Bric	Includes: 4 Brick Ledge Panels & 4 Standard Panels						
Code #	BRI-P	BRI-P	BRI-P	BRI-P	BRI-P			
Web Qty. Req'd /bundle	24	24	24	24	24			
96" requires	one Brick Ledg	e panel & one S	Standard panel 1	to assemble one	e form unit			
Length - 96"	96″ (2438mm)	96" (2438mm)	96″ (2438mm)	96″ (2438mm)	96″ (2438mm)			
Qty./Bundle	Includes: 2 Bric	k Ledge Panels	& 2 Standard Pa	nels				
Code #	BR96-P	BR96-P	BR96-P	BR96-P	BR96-P			
Web Qty. Req'd /bundle	24	24	24	24	24			

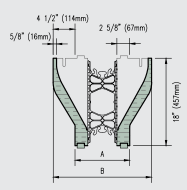
Units come unassembled.

# Double Sided Brick Ledge - Unassembled









Unassembled Product Shown Above

# Insert Webs (Ordered Separately)

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Qty./Box	100	100	100	100	100
Code #	WEB-4	WEB-6	WEB-8	WEB-10	WEB-12

#### Large Box

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Qty./Box	1007	655	465	388	295
Code #	WEB4	WEB6	WEB8	WEB10	WEB12

Register Online for NUDURA's Design Specification Guide & BIM Library.

Refer to pages 27-31 for related product accessories & tools.

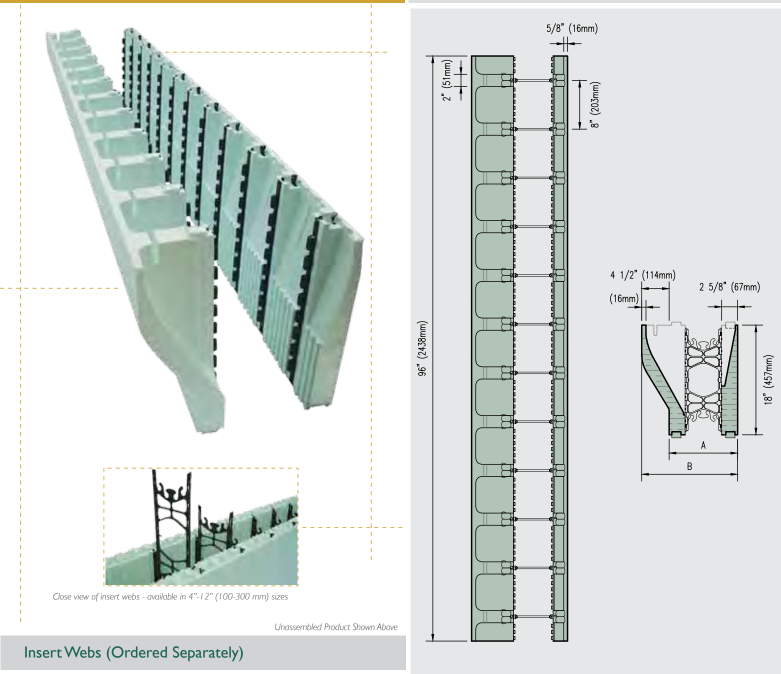
For additional information visit Nudura.com or call 866-468-6299.

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)	
Overall Width A	9 ¼″ (235mm)	11 ¼″ (286mm)	13 ¼″ (337mm)	15 ¼″ (387mm)	17 ¼″ (438mm)	
Overall Width B	18 ¼″ (463mm)	20 ¼″ (514mm)	22 ¼″ (565mm)	24 ¼″ (616mm)	26 ¼″ (667mm)	
48" requires two Brick Ledge panels (BRI-P) to assemble one double sided unit						
Length - 48"	48" (1219mm)	48" (1219mm)	48″ (1219mm)	48" (1219mm)	48″ (1219mm)	
Qty./Bundle	Includes: 4 Brick Ledge Panels & 4 Standard Panels					
Code #	BRI-P	BRI-P	BRI-P	BRI-P	BRI-P	
Web Qty. Req'd /bundle	24	24	24	24	24	
96" requires	two Brick Led	ge panels (BR9	96-P) to assem	ble one double	sided unit	
Length - 96"	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)	96″ (2438mm)	
Qty./Bundle	Includes: 2 Brid	k Ledge Panels	& 2 Standard Pa	nels		
Code #	BR96-P	BR96-P	BR96-P	BR96-P	BR96-P	
Web Qty. Req'd /bundle	24	24	24	24	24	

Units come unassembled.

# Brick Ledge & Taper Top - Unassembled

# nudurad



#### Small Box

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Qty./Box	100	100	100	100	100
Code #	WEB-4	WEB-6	WEB-8	WEB-10	WEB-12

#### Large Box

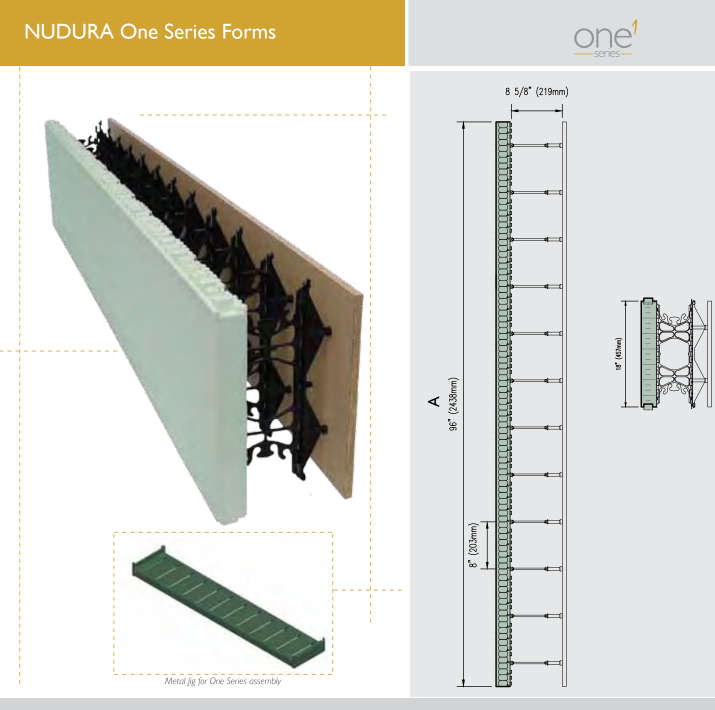
Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Qty./Box	1007	655	465	388	295
Code #	WEB4	WEB6	WEB8	WEB10	WEB12

Register Online for NUDURA's Design Specification Guide & BIM Library.

Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.

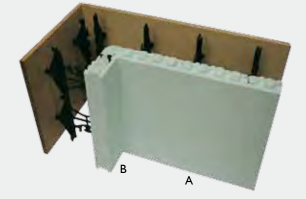
Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)		
Overall Width A	9 ¼″ (235mm)	11 ¼″ (286mm)	13 ¼″ (337mm)	15 ¼″ (387mm)	17 ¼″ (438mm)		
Overall Width B	13 ¾" (349mm)	15 ¾" (400mm)	17 ¾" (451mm)	19 ¾″ (502mm)	21 ¾″ (552mm)		
48" requires one	48" requires one Brick Ledge panel (BRI-P) & one Taper Top panel (TT-P) to assemble one unit						
Length - 48"	48" (1219mm)	48″ (1219mm)	48″ (1219mm)	48" (1219mm)	48" (1219mm)		
Qty./Bundle	Includes: 4 Brick Ledge Panels w/ 4 Standard Panels & 6 Taper Top Panels w/ 6 Standard Panels						
Panel Codes #	BRI-P & TT-P	BRI-P & TT-P	BRI-P & TT-P	BRI-P & TT-P	BRI-P & TT-P		
Web Qty. Req'd /bundle	60	60	60	60	60		
96" requires one	Brick Ledge pane	l (BR96-P) & on	e Taper Top pane	I (TT96-P) to ass	emble one unit		
Length - 96"	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)	96" (2438mm)		
Qty./Bundle	Includes: 2 Brick Ledge Panels w/ 2 Standard Panels & 3 Taper Top Panels w/ 3 Standard Panels						
Panel Codes #	BR96-P & TT96-P	BR96-P & TT96-P	BR96-P & TT96-P	BR96-P & TT96-P	BR96-P & TT96-P		
Web Qty. Req'd /bundle	60	60	60	60	60		

Units come unassembled.

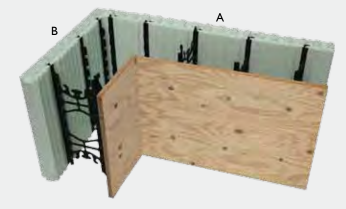


90° Corner Panel Options

**EPS Inside Panel** 



Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299. EPS Outside Panel



Register Online for NUDURA's Design Specification Guide & BIM Library.



NOTE: To assemble a SINGLE One Series Form Unit you will require the following components:

#### STANDARD

I x Standard EPS Panel I x Plywood Panel 24 x Screws I 2 x Multi-Form Ties I 2 x Insert Webs I x Jig

#### 90° CORNER INSIDE

I x 90° inside EPS Panel I x Plywood Panel 8 x Screws 4 x Multi-Form Ties 4 x Insert Webs I x Jig

#### 90° CORNER OUTSIDE

- I x 90° outside EPS Panel
  I x Plywood Panel
  I 2 x Screws
  6 x Multi-Form Ties
  4 x Insert Webs
- l x Jig

	Plywood*	Standard	90° Inside	90° Outside
Length A	96″ (2438 mm)	96" (2438 mm)	20 ¾″ (518 mm)	37 %" (956 mm)
Length B	-	-	4 ⅔″ (111 mm)	21 5⁄8" (549 mm)
Height	18″ (457 mm)	18" (457 mm)	18" (457 mm)	18" (457 mm)
Qty/Bundle	1 Plywood Panel	6 Standard Panels	12 Panels	6 Panels
Code	PLYPAN	PANEL	S-TW-6	90-0UT
Web Qty Req/Bundle	-	72	48	24

Unassembled 45° Inside and Outside Panels available through special order only

\* Plywood panels must be cut on-site. Refer to brochure for instructions.

Hex Head Screw with Steel Flat Washer	Multi-Form Ties
Size: #10 x 2.5" (64 mm) Qty./Pail: 1000 Code: SC-2.5	Qty./Box: 96 pieces Code: MULTI
(Minimum 2" (50 mm) screw can be used – SC-2.0)	<b>Jig</b> Metal Jig for One-Series Form assembly Qty: I Jig Code: ONEJIG

#### Insert Webs (Ordered Separately)

Small Box

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Qty./Box	100	100	100	100	100
Code #	WEB-4	WEB-6	WEB-8	WEB-10	WEB-12

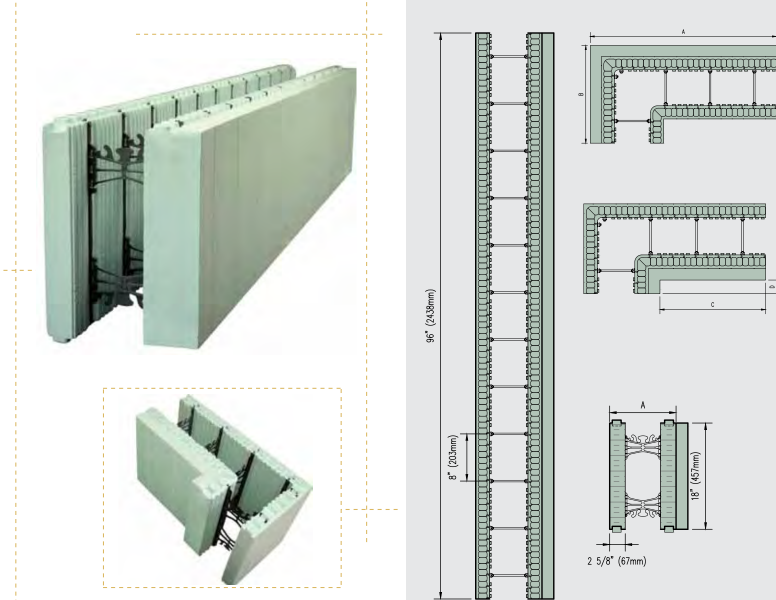
#### Large Box

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Qty./Box	1007	655	465	388	295
Code #	WEB4	WEB6	WEB8	WEB10	WEB12

For additional information visit Nudura.com or call 866-468-6299.



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Standard Form Unit (Type 2 EPS Laminate on one side)						
Thickness	1″ (25 mm)	2″ (50 mm)	4" (100 mm)	6″ (150 mm)		
Length	96″ (2438 mm)	96″ (2438 mm)	96" (2438 mm)	96″ (2438 mm)		
Height	18" (457 mm)	18″ (457 mm)	18″ (457 mm)	18″ (457 mm)		
Qty/Bundle	3	3	3	3		
Code	96-6P1	96-6P2	96-6P4	96-6P6		

\*Other form units & core thicknesses available through special request.



R-value - 28



2" (50 mm)

R-value - 32





6" (150 mm) R-value - 48

44

90° Form Unit - Outside (Long Side) (Type 2 EPS Laminate on one side) Length A 32 5%" (813 mm) 33 5%" (854 mm) 35 5%" (905 mm) 37 <sup>5</sup>/<sub>8</sub>" (956 mm) Length B 16 5/8" (422 mm) 17 5⁄8" (448 mm) 19 5⁄8" (498 mm) 21 5⁄8" (550 mm) 18" (457 mm) 18" (457 mm) Height 18" (457 mm) 18" (457 mm) 6 Qty/Bundle 6 6 6 906P1L 906P2L 906P4L Code 906P6L

90° Form Unit - Inside (Short Side) (Type 2 EPS Laminate on one side)						
Thickness	1″ (25 mm)	2″ (50 mm)	4" (100 mm)	6″ (150 mm)		
Length C	19 ¾″ (492 mm)	18 ¾" (467 mm)	16 ¾" (416 mm)	14 ¾″ (365 mm)		
Length D	3 ¾″ (86 mm)	2 ¾" (60 mm)	¾″ (10 mm)	**		
Height	18" (457 mm)	18″ (457 mm)	18″ (457 mm)	18″ (457 mm)		
Qty/Bundle	б	6	6	6		
Code	906P1S	906P2S	906P4S	906P6S		

\*\*On-site notching of EPS foam required.

Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.

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# **R-Value Inserts**





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4'' (100 mm) R-value - 40

2'' (50 mm) R-value - 33



6" (150 mm) R-value - 47

Build your own R-Value

The NUDURA R-Value Inserts allow the ability to customize the desired amount of insulation needed to meet the specific requirements of any project. The inserts are available in 3 standard sizes: 2" (50 mm), 4" (10 mm) and 6" (150 mm). Custom combinations can be created to provide further insulation value if desired and are compatible with all sizes of forms offered by NUDURA, with Core sizes ranging from 4" (100 mm) to 12" (300 mm).

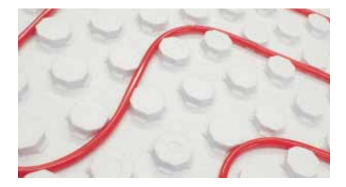
6" (150 mm) concrete core R-Value ratings based on exterior brick finish

NUDURA Plus Series R-Value Inserts (EPS Foam Billet)						
Thickness	2″ (50 mm)	4″ (100 mm)	6″ (150 mm)			
Width	7 ½″ (190 mm)	7 ½″ (190 mm)	7 ½″ (190 mm)			
Height	32" (812 mm)	32″ (812 mm)	32″ (812 mm)			
Qty/Bundle	48	24	24			
Code	INS-2	INS-4	INS-6			

Refer to pages 27-31 for related product accessories & tools. For additional information visit Nudura.com or call 866-468-6299.









# The easy insulation for radiant heat.

HydroFoam<sup>™</sup> is the ideal radiant floor insulation product for residential and commercial construction projects that increases comfort and energy efficiency. HydroFoam<sup>™</sup> maximizes radiant floor heating by ensuring the heat is dispersed evenly throughout the entire floor area, providing building occupants with a comfortable living and working environment. HydroFoam<sup>™</sup> offers installers a lightweight high density expanded polystyrene (EPS) product that increases installation speeds, is easily cut to meet any angle or radius while providing up to R-16 insulation value.

Installation is fast and easy compared to traditional foam insulation. The  $4' \times 4'$  (1.2 m  $\times$  1.2 m) boards, available in two thickness, are easily installed with an overlapping interlock on all four sides, ensuring the boards are locked in place during installation. HydroFoam<sup>TM</sup> utilizes a 360° multidirectional friction fit anchor system that eliminates the need for wire mesh. Radiant heat piping is easily stepped into place in any direction required.

# Product Highlights:

- Insulation under the concrete slab
- $4' \times 4'$  (1.2 m x 1.2 m) molded boards
- Available thicknesses: 2½'' (64 mm) R10 (RSI 1.76) As a special order: 4'' (100mm) - R16 (RSI 2.47)
- Multi-directional anchoring for 1/2" (13 mm) pipes
- Shiplap/interlocking on all 4 sides
- Eco-friendly. No CFC's or HCFC's
- 100% recyclable
- Resistant to water and moisture
- Can contribute to points under LEED® NC programs

Approximately 1500 li. ft. (457 m) of pipe can be placed in 45 minutes when using HydroFoam<sup>TM</sup> Each board covers 16 sq. ft. (1.49 m<sup>2</sup>) of surface

For more information download our Technical Data Sheet on nudura.com



Watch our HydroFoam Installation Video.

Sheet Thickness	2 ½" (64 mm)	4"(100 mm)
Sheet Size	4' × 4' (1.2 m × 1.2 m)	4' × 4' (l.2 m × l.2 m)
Qty./Bundle	10	6
Code #	RHFL	RHFL-4



integrated *\** 

RetroFit NUDURA Insulation Technology





# Easy Installation. Superior Performance.

NUDURA RetroFit Insulation Technology is an easy-to-use insulation solution for finishing basements or insulating interior or exterior block walls. Installation is fast and effortless, compared to conventional multi-step finishing methods. The NUDURA RetroFit Insulation Technology insulates and creates fastening points in one simple step.

Simply attach NUDURA's standard 4' x 8' (1.2 m x 2.4 m) sheets to the wall using the embedded fastening strip and a concrete screw. NUDURA RetroFit Insulation Technology panels fit seamlessly together with a shiplap system, electrical installation is easily completed, and drywall or Gypsum Board is attached using the 2 ½'' (64 mm) fastening strip located on 16'' (400 mm) centers.

When installed, NUDURA RetroFit Insulation Technology provides insulation performance ratings up to R-14.8 resulting in greater energy efficiency and comfort to any home or commercial structure.

# Product Highlights:

- Provides up to R-14.8 of insulation
- Moisture resistant
- No VOC's, CFC's or HCFC's
- Available in 4' × 8' (1.2 m × 2.4 m) sheets and thicknesses of 2 ½'' (67 mm), 3½'' (89 mm), 3 7/8" (98 mm)
- Performance ratings up to R-14.8 (RSI 2.61 & U-Value 0.384 w/m<sup>2</sup>•k)
- Available with wood or polystyrene fastening strips
- Made of EPS (Expanded Polystyrene) making it lightweight and easy to cut
- Simple to install with embedded 2 ½" (64 mm) fastening strip located on 16" (400 mm) centers
- Panels easily fit together with a shiplap system to eliminate thermal bridging
- Insulation for basement walls or interior, exterior block walls

For more information download our Technical Data Sheet on nudura.com



Watch our RetroFit Installation Video.

Sheet Thickness	2 %" (67 mm)	3 ½" (89 mm)	3 <sup>7</sup> ⁄8" (98 mm)
Sheet Size	48'' × 96'' (1219 × 2438mm)	48'' × 96'' (1219 × 2438mm)	48'' × 96'' (1219 × 2438mm)
Qty./Bundle	6	4	4
Strapping	Wood   Polystyrene	Wood   Polystyrene	Wood   Polystyrene
Code #	P9-050   P9-055	P9-040   P9-045	P9-031   P9-035



# 5" (127 mm) Concrete Screws

**Qty./Pail:** 300 screws **Code** # SC-CSL

Qty./Jar: 50 screws Code # SC-CS

# Ceiling and Floor Technology



# NUDURA® Ceiling Technology



Sheet Thickness	2 <sup>5</sup> ⁄%" (67 mm)	3 ½" (89 mm)	3 <sup>7</sup> ⁄%" (98 mm)
Sheet Size	48'' × 96'' (1219 × 2438mm)	48''×96'' (1219×2438mm)	48''×96'' (1219×2438mm)
Wood Strapping	Yes	Yes	Yes
Qty./Bundle	6	4	4
Code #	P9-050	P9-040	P9-031

#10 Screws	4" (102 mm)	5" (127 mm)
Qty./Box	500	500
Code #	SC-4.0	SC-5.0

# Product Highlights:

- Reduces air infiltration efficiently.
- Water and humidity resistant.
- Used in a double layer, it further reduces thermal bridging, increasing energy efficiency and comfort.
- Superior performance & user friendly.
- Eco-friendly Expanded Polystyrene (EPS) does not contain CFC's or HCFC's.
- 100% recyclable.
- Embedded wood fastening strips.

# NUDURA® Floor Technology



Type I - Blue	I ¼" (32 mm) Overlap	I ⅛" (48 mm) T&G	2 ½" (64 mm) T&G
Size	24'' x 96'' (610x2438mm)	24'' x 96'' (610x2438mm)	24''×96'' (610x2438mm)
Qty./Bundle	16		8
Code #	PI-470	PI-471	PI-472
Type 2 - Green	I ¼" (32 mm) Overlap	I ⅛" (48 mm) T&G	2 ½" (64 mm) T&G
Size	24'' x 96'' (610x2438mm)	24'' x 96'' (610x2438mm)	24'' × 96'' (610×2438mm)
Qty./Bundle	16		7
Code #	P2-435	P2-445	P2-455
Type 3 - White	N/A	I 7∕%" (48 mm) T&G	2 ½" (64 mm) T&G
Size	-	24'' × 96'' (610×2438mm)	24'' x 96'' (610x2438mm)
Qty./Bundle	-	8	6
Code #	-	P3-443	P3-453

The floor of a building is often the most ignored surface when it comes to insulation. With changing energy codes, under slab insulation is becoming mandatory for code compliance in some regions. Complete the building envelope and insulate with NUDURA<sup>®</sup> Floor Technology for increased comfort and energy efficiency.

# Product Highlights:

- A cost effective layer of protection against heat transfer to the ground.
- An effective base for radiant floor heating.
- Expanded Polystyrene (EPS) does not contain CFC's or HCFC's 100% recyclable.



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# Brick Ledge Extension & 6" (152mm) Screw & Washer Kit



# End Cap (with Fastening Strip)



Length	32" (813mm)
Width	4 ½″ (114mm)
Height	13″ (330mm)
Qty./Bdl	14
Code #	BRICK

**Brick Ledge Extensions** are used for supporting standard brick or stone veneer finishes, when constructing brick ledges at corners, and can be installed to meet any elevation change or slope.

#### 6" (152mm) Screw & Washer Kit

Qty./Box: 150 screws/150 washers Code # SC-WA

ECF-4



Screw & Washer Kit to be used to attach the Brick Ledge Extension to the form wall or to attach additional foam panels for increased insulation to a building.

Width	4" (100mm)	6″ (150mm)	8″ (200mm)	10″ (250mm)	12″ (300mm)
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 %″ (67mm)	2 5⁄8″ (67mm)
Qty./Box	57	40	30	35	30

End Cap (with Fastening Strip) can be used to terminate a wall. It can also be used as a buck material for windows.

ECF-8

ECF-6

# Height Adjuster (with Fastening Strip) & Height Adjuster Tie



# Length 32" (813mm) Height 3" (76mm) Qty./Bdl 80 Code # HADJ-F

Code #

The Height Adjuster (with Fastening Strip) combined with the Height Adjuster Tie can increase the height of a wall by 3" (75mm) increments. The Height Adjuster ties allow the foam panels to be connected together.

ECF10

ECF12

Site assembly required.

Height Adjuster Tie One HADJ-F Bundle requires 160 Height Adjuster Ties

Core Width	4" (100mm)	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Qty./Box	100	100	100	100	80
Code #	HA-T-4	HA-T-6	HA-T-8	HA-T10	HA-T12

# FORM-LOCK



Full length of FORM-LOCK not shown.



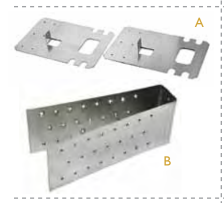
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1						
	Available fo	r 6'' - 12	2"(150	- 300 mm)	Standard Forms of	only.

Core Width	6" (150mm)	8" (200mm)	10" (250mm)	12" (300mm)
Length	10′(3m)	10′(3m)	10′(3m)	10′(3m)
Qty./Bundle	10 pcs	10 pcs	10 pcs	10 pcs
Code #	BLOK06	BLOK08	BLOK10	BLOK12

**FORM-LOCK** is used to maintain wall straightness. Other uses include wall alignment for vertical stack joints. Each bundle has 100' (30 m) of FORM-LOCK.

**Preventol®™** is an "imidacloprid" based **Termite Insecticide Treatment** that can be added at the manufacturing stage to any NUDURA ICF products. Preventol®™ is formally evaluated by the ICC-Evaluation Service for Termite Resistance as an insect treatment designed for use in EPS Foam. (ESR-2918). (NOTE: Product option is only available from NUDURA's Southern US Plant location per USA Code Requirements.)









# 4-Way Web Connector

Qty./Box	100	
Code #	4XWEBC	

The 4-Way Web Connector allows two or more insert webs to be connected together and used with the panel system to create wider form sizes. It also can be used to create forms of different shapes and sizes. Increased design flexibility.

#### ICF Connector (Formally; Multi Purpose Anchor Hanger System)

# A. ICF Hanger Insert PlateB. Stamped Bearing Bracket<br/>(#12 Screws Incl. - Box of 170)Qty./Box50Qty./Box25Code #ICFHIPCode #ICFSBB

ICF Connectors are used for connecting wood floor joists or for a wood roof connection system. An inexpensive, yet labor friendly connection system.

#### 45° ICF Connector Insert Hanger Plate 1 1/4" (32 mm) x 3 1/2" (89 mm)

Qty./Box	20	#12 Screws Incl Box of 170
Code #	HIP-45	

The 45° ICF Connector Insert Hanger Plate is the same as the standard ICF-Connector but gives a solid floor connection for inside 90° corners as well as 45° corner connections. The 45° ICF Connector Insert Hanger Plate is used in conjunction with the Stamped Bearing Bracket

# Retrofit Bracket

Qty./Box	12
Code #	ICFRFB

Lag Bolts not included.

The Retrofit Bracket is used in conjunction with the Stamped Bearing Bracket as an afterthought for attachment to the concrete. This corrects mistakes made from improper installation of the ICF Connector.

#### **Transition Bracket**

Qty./Box	100	
Code #	TRA-BR	

The Transition Bracket allows two different form widths to be connected together. Primary use is to create a ledge to support brick or a floor system.















Product may be different as shown. Product subject to change







## 8 %" (219 mm) Vertical Joint Clip

Qty./Box	200
Code #	VJC

Size Qty./Box

Code #

V-Clip

Qty./Box

Code #

drivers included per pail.

The Vertical Joint Clip is designed to connect the form together at the vertical joints. It replaces having to tie wire or tape forms together while providing a solid connection using minimal amount of labor to install.

#10 x 2" (50mm) #10 x 2.5" (64mm) #10 x 3" (76mm)

1000

SC-2.5

The #10 screw can be used to connect the NUDURA Alignment System to the forms. Other uses include attachment of strapping or buck material to concrete. Available in 2'' (50 mm), 2 <sup>1</sup>/<sub>2</sub>'' (64 mm), and 3'' (76 mm) lengths. Two <sup>1</sup>/<sub>4</sub>'' (6 mm) nut

The V-Clip is used to connect a NUDURA panel to a concrete floor. It allows the contractor to support the panel without

additional materials used on the outside of the wall.

1000

SC-3.0

Hex Head Screw with Steel Flat Washer

1000

SC-2.0

250

VCLIP



# Annual Contraction



#### Easy Buck - 10' (3 m) Long

Qty./Bundle	10 pcs	
Code #	WBUCK	

The Easy Buck is used for window and door jams and allows nominal sized lumber to fit between the Expanded Polystyrene (EPS) panels. Primary uses are for doors and windows. Each bundle contains 100' (30 m) of Easy Buck.

Brick Ties (Galvaniz		Brick Ties (Stainless Steel)		
Qty./Box	100 pieces (ships in 2 boxes)	Qty./Box	100 pieces (ships in 2 boxes)	
Code #	BRKTG	Code #	BRKTSS	

Cast-In Place Brick Tie and Pintle. – Enables solid anchorage of veneer masonry through exterior foam to concrete core; tested to meet ASTM D754 (USA) and CSA-A370 (CAN) std. requirements for masonry anchors.













## Fiber Tape - 1" x 200' (24 mm x 55 m)

Qty./Box	36
Code #	TAPE

Fiber Tape is used to provide additional EPS support for field cut forms that have more than 4" (100mm) of EPS extending past the last web, brick ledge forms in corner conditions, and radius panel.

# 4" Protective Tape - 4" x 260' (96 mm x 66 m)

Qty./Box	24
Code #	TAPE-4

The 4" Protective Tape is used for covering the interlock at the top of a wall to prevent concrete from flowing into the sockets. Protective Tape can also be used as an air barrier tape.





# 4" Heavy Duty Tape - 4" x 260' (96mm x 66m)

Qty./Box	24
Code #	TAP4HD

The 4" Heavy Duty Tape is used for covering the interlock at the top of a wall to prevent concrete from flowing into the sockets. Heavy Duty Tape can also be used as an air barrier tape.

#### Parging Mix - Coverage of 75 sq ft (7 m<sup>2</sup>)

Qty.	1 BAG
Code #	PARG

The parge mix is a dry cementitious product that is used to cover exposed EPS that is not covered by an exterior finish. Used in conjunction with Fiber Mesh.







#### Fiber Mesh - Coverage of 475 sq ft (44 m<sup>2</sup>)

Qty.	1 ROLL
Code #	MESH

The fiber mesh gets embedded into the parge coat to give it strength.









Qty./Box	12	
Code #	FOAM	

The Low Expansion Foam is compatible with NUDURA's Expanded Polystyrene (EPS) foam and can be used for a number of different tasks on site including foaming the forms to the slab or footing, between vertical joints, securing service penetrations, and as insulation around openings.

# Econo Gun II (A)

## Sure Shooter (B) Foam Gun Metal Handle Foam Gun Plastic Handle

Qty.	1 GUN	Qty.	1 GUN
Code #	GUN-M	Code #	GUN

The Econo Gun II and Sure Shooter Foam Guns are compatible with the NUDURA Low Expansion Foam 24oz (680g) cans. The NUDURA Low Expansion Foam can be used for a number of different tasks on site.

# Foam Gun Cleaner - 21 oz (340g)

Qty./Box	12	
Code #	FOAM-C	

The Foam Gun Cleaner is used to clean the internal chamber of the foam gun from any hardened foam. Also used on the external surfaces for cleaning the guns.

# Waterproofing Membrane - 225 sq ft (21m<sup>2</sup>)

A. Summer C	Grade	B. Winter G	rade
Qty.	1 ROLL	Qty.	1 ROLL
Code #	WPROF	Code #	WPROF2

The Peel & Stick Waterproofing Membrane is used for below grade damp proofing of the NUDURA walls. Other uses for the Waterproofing Membrane include drain flashings around window and door openings and brick ledge through wall flashings.

#### **Rebar Bender Cutter**

Qty.	1 Bender/Cutter	
Code #	RBC	

The Rebar Bender Cutter is used for cutting and bending reinforcing steel used in the NUDURA wall system. Comes with two cutting heads that will cut up to #5 (15M) reinforcing steel. The rollers used for bending the steel are capable of handling up to a #5 (15M) bar.















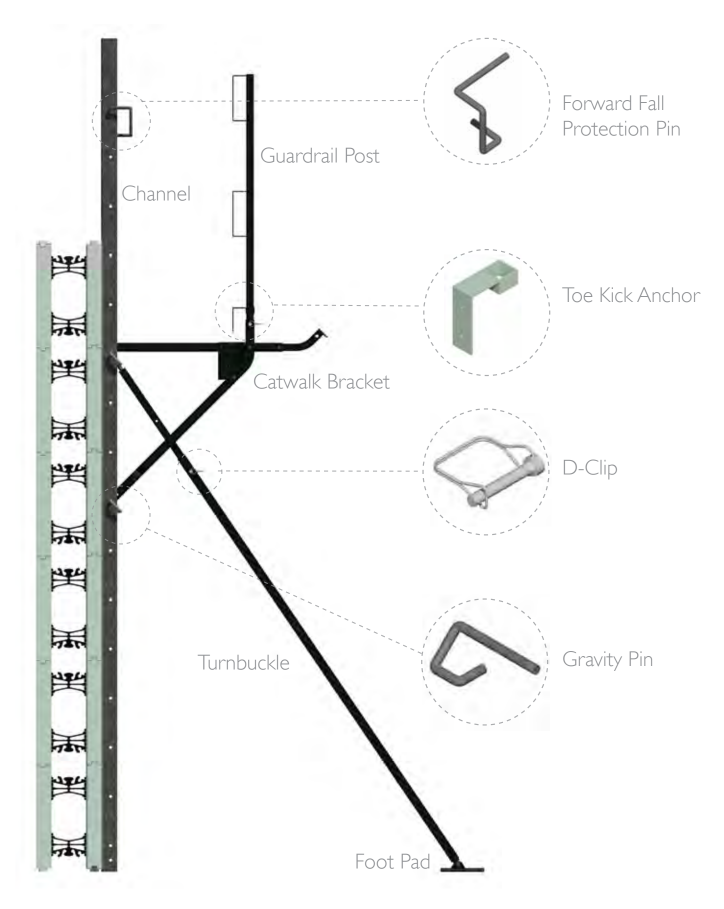


Diagram above illustrates both Square & Round Tube Bracing. For reference only.

# NUDURA Alignment System

Square Tube Br	racing - No Wall Channels
Includes	20 Guardrail Post 20 Catwalk Brackets 20 Turnbuckles 40 Gravity Pins
Code #	BRAC-L
to order separately. <sup>+</sup>	den skid. Metal Bracing Rack available ++ <b>d sep<i>arately.</i> See <i>below.</i></b>

Wall Channels (Bracing Not Included)

8' (2 m) 10' (3 m) 12' (4 m)	CHA-8* CHA-10 CHA-12	
Channels/BdI	20	

#### Square Tube Bracing w/10' Wall Channels

Includes	20 - 10' Wall Channels 20 Guardrail Post 20 Catwalk Brackets 20 Turnbuckles 40 Gravity Pins
Code #	BST10R

Packaged in Metal Bracing Rack.++



++Metal Bracing Rack - BRRACK

und Tube Br	acing w/10' Wall Channels	Round Tube Brac	ing w/12' Wall Channels
Includes	24 - 10' Wall Channels 24 Guardrail Post 24 Catwalk Brackets 24 Turnbuckles 48 Gravity Pins	Includes	24 - 12' Wall Channels 24 Guardrail Post 24 Catwalk Brackets 24 Turnbuckles 48 Gravity Pins
Code #	BRT10R*	Code #	BRT12R*
Packaged in N	1etal Bracing Rack. <sup>++</sup>	Packaged in Meta	al Bracing Rack.++

D Clip		Gravity Pins - 6" (152mm)
Includes	100/Box	Includes 50/Box
Code #	D-CLIP	Code # G-PINS
Forward Fall Protection Pin Includes 40/Box		Toe Kick Anchor Includes 40/Box
Code #	FFGPIN	Code # TCLAMP

\*Special Order - production time required to fulfill order.

# NUDURA Tall Wall Adapter

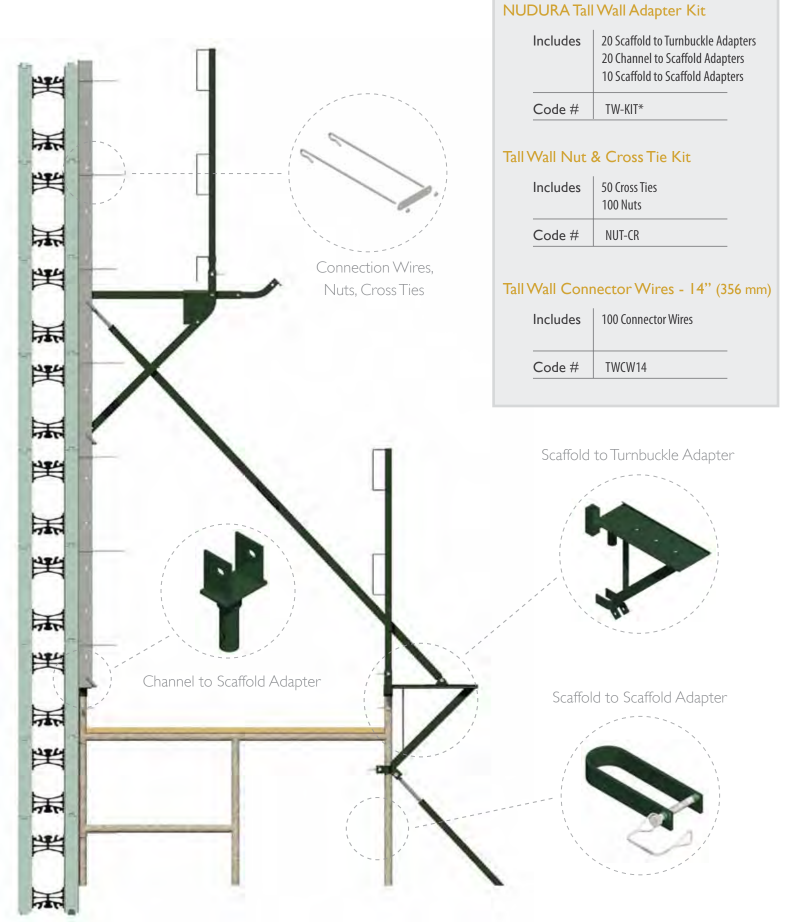


Diagram above illustrates Tall Wall Adapter Kit on Bracing. For reference only.

#### Technical support & customer service.

A NUDURA Authorized Distributor can provide you with extensive technical support and service such as: installation recommendations, up-to-date code compliance advice, product information, and installation applications. A local distributor can also supply stock for smaller jobs. **Contact your local distributor for details or call 866-468-6299** 

#### Professional online tools & resources.

The NUDURA website provides contractors, architects and design professionals with a full BIM Object Library, Design Specification Guide, installation manuals, how-to videos, a vast project photo gallery, and much more. To access our online Design Specification Guide and BIM Library **register at Nudura.com/dsg** 

#### Basic installation training & AIA courses.

NUDURA offers a one-day training seminar to provide builders & installers with basic NUDURA Insulated Concrete Form installation skills to ensure that you get the knowledge you need to get the job done with efficiency and confidence. To locate a training course held in your area visit Nudura.com/training

To provide you with current industry standards, NUDURA is also a registered provider with the AIA Continuing Education System. For more program information visit Nudura.com/aia



Download our Product Information Centre iPad App.

# Notes







# Over 50 years of building experience.



By using NUDURA Insulated Concrete Forms to build your next structure you can ensure you are choosing the best building solution available today.





The information contained in this Nudura Product Guide is presented only for the purpose of providing information on the various products forming part of the NUDURA® Insulated Concrete Wall Forming System ("NUDURA®"). This Nudura Product Guide SHALL NOT be used as a substitute for professional engineering consultation. NUDURA® makes no general warranties to the specific applicability of any of the products to any or all situations for which a designer may elect their specific use. Final amendment or modification to suit the exact circumstance of employment any such products is the responsibility of the project designer. NUDURA® has no control over the installation or workmanship used in the assembly or the installation of NUDURA®. Therefore, NUDURA® shall not be liable for any general, special, direct, indirect or consequential damages, including bodily harm that may be suffered by any person including, without limitation, the installer, contractor, architect, engineer, homeowner or customer due to the use, assembly or installation of NUDURA®. The Nudura Products described herein are sold subject to the Nudura Corporation Limited Warranty.