

A blockmex Company





Insteel is a Mexican company that manufactures steel products for the construction industry at all levels. Our range of products is manufactured with Ternium raw material, which has a quality certificate that offers customers security and certainty of a guaranteed product.

One of the advantages that Insteel offers is the ability to manufacture according to the needs and specifications of your project, reducing execution times, costs, labor, and equipment.

To comply with structural quality, we manufacture under the standards of the American National Standards Institute (ANSI) in the manufacturing and raw material of High-Strength Purlin Grade 50 ASTM A572/50 Type 1 and Steel Deck Institute (SDI) in Steel Deck to ensure the structural qualities that meet the standards and regulations in construction.



Clients







HERMOSILLO Design & Construction Experience Matters

Ternium



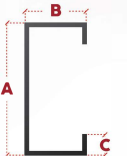
Thanks to our capacity and experience, we work in conjunction with the leading construction companies in the region.





Cee Purlin Product Specifications

General Information				
Α	WEB	4"to 12"		
В	FLANGE	2" to 3½"		
С	LIP	½" to 1"		



Special Sized Purlin

- · Lengths (minimum 2.50 meters and maximum 15 meters)
- Smooth or Punched (Perforated)
- Black, Galvanized or Gray Primer
- Gauges 14, 12 and 10
- High-Strength Steel Grade 50, ASTM A 572/50 Type 1
- · For more information, please consult the sales area.

Comercial Sizes

WEB	FLANGE	LENGTH (METERS)
4"	2"	6.00
6"	2"	6.00
8"	2¾"	8.00
10"	2¾"	10.00
12"	31⁄2"	12.00

WEIGHT CHART					
			WEIGHT KG/LINEAR METER		
Web	Flange	Líp	G.14	G.12	G.10
4	2	STD*	3.40	4.76	5.55
6	2	STD*	4.19	5.86	7.26
6	21/2	STD*	4.57	6.39	7.92
8	23/4	STD*	5.70	7.96	9.86
8	3	STD*	5.89	8.23	10.20
10	23/4	STD*	6.49	9.06	11.20
10	31⁄2	STD*	6.68	9.33	11.53
12	31/2	STD*	7.87	10.99	13.62
Flange Standard STD* 19mm per Lip with its tolerance.					

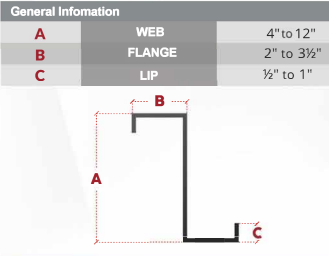


Types of Punch (Perforated) • 13 Pairs Max per Purlin. • Oblong and Circular Types of available perforations 5/8' 3/4 Details of Details of Details of oblong punch oblong punch Circular Horizontally Vertically punch Standard Punch *Purlins with a quantity less that 5 pieces won't be punched.





Zee Purlin Product Specifiations



Special Sized Purlin

- · Lengths (minimum 2.50 meters and maximum 15 meters)
- Smooth or Punched (Perforated)
- · Black, Galvanized or Gray Primer
- Gauges 14, 12 and 10
- High-Strength Steel Grade 50, ASTM A 572/50 Type 1
- · For more information, please consult the sales area.

Comercial Sizes

WEB	FLANGE	LENGTH (METERS)
4"	2"	6.00
6"	2"	6.00
8"	2¾"	8.00
10"	2¾"	10.00
12"	31⁄2"	12.00

WEIGHT CHART					
14/-1	el	WEIGHT KG/LINEAR METER			METER
Web	Flange	Líp	G.14	G.12	G.10
4	2	STD*	3.40	4.76	5.55
6	2	STD*	4.19	5.86	7.26
6	21/2	STD*	4.65	6.45	7.92
8	2 ³ /4	STD*	5.70	7.96	9.86
8	3	STD*	5.95	8.30	10.20
10	23⁄4	STD*	6.49	9.06	11.20
10	3½	STD*	6.68	9.33	11.53
12	3½	STD*	7.87	10.99	13.62
Standard Flange STD* 19mm per Lip with its tolerance.					



Types of Punches (Perforated)						
13 Pairs Max per	13 Pairs Max per Purlin Oblong and Circular					
Туре	es of punches availa	ble				
5/8"	5/8" 3/4"	1/2"				
Details of oblong punch Horizontally	Details of oblong punch Vertically	Details of Circular punch				
Standard Punch		n a quantity less that 5 t be punched.				
	Terniu	m				



Corrugated Sheet

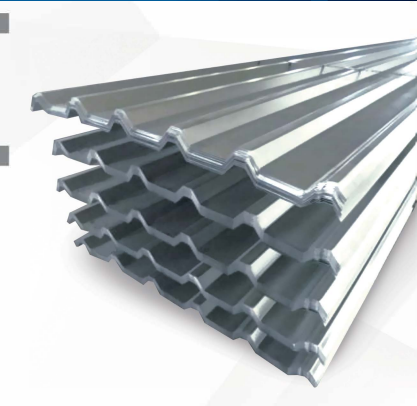
Product Specifications

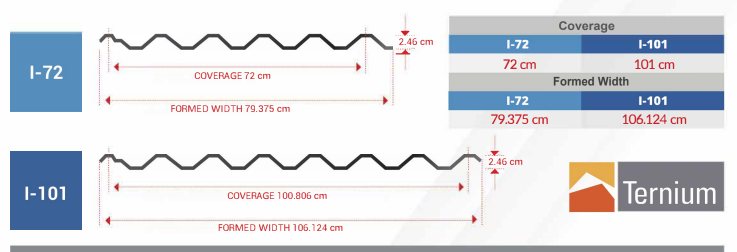
Description

Trapezoidal profiled sheeting made in the plant through a stationary rolling machine from Ternium steel coils, designed to be used as a roof with exposed fasteners.

Special Sized Sheet Metal

- Requested Width (72 cm or 101 cm)
- · Gauges 28, 20, or 24
- Lengths: Minimum 1.83 m (6 ft.) Maximum 4.02m (15' 2¹/₂")
- Delivery Time: 1 to 2 Business Days
- Galvanized Sheet, ZintroAlum and Coated
- For more information, please consult the sales area.





WEIGHT CHART

I-72			1	I-101		
Gauge	Approximate weight kgs.x linear meter I-72	Approximate weight kilograms x m² I-72		Gauge	Approximate weight kgs.x linear meter I-101	Approximate weight kilogram x m² l-101
28	2.97	4.13		28	3.96	3.92
26	3.52	4.89		26	4.69	4.64
24	4.06	5.65		24	5.42	4.37

Theoretic weights +/- 7%



Steel Deck Product Specifications

Description

Metal mezzanine system that uses a rolled steel profile designed to work perfectly with concrete and form mezzanine and roof slabs. Manufactured under the quality standards of ANSI (American National Standards Institute) and SDI (Steel Deck Institute).

Specifications

• This metal flooring system, in addition to having excellent structural resistance, reduces construction times generating savings in labor, time and equipment rental.

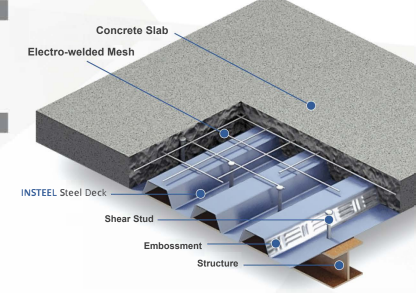
- Acts as positive reinforcement steel and formwork.
- It can be applied with beams working as a composite section.

• The longitudinal reliefs formed in the panels of each INSTEEL channel act as mechanical connectors that join it to concrete, avoiding vertical separation.

• Replaces conventional wooden formwork, eliminating temporary shoring in some cases.

Special Sized Steel Deck

- Available in gauges: 22 and 24
- For special lengths please contact your sales executive.
- For more information please consult the sales department.



Coverage			
2.5″	3″		
37 inches	36 inches		



WEIGHT CHART

WEIGHT CHART		
Guage	Aproximate Weight kgs. x Linear Meter	Aproximate Weight kgs. x m ²
24*	6.15	6.72
22	7.62	8.33
20	9.17	10.02
18*	12.02	13.14

*Próductión under Special Order Only.



Corrugated TRN- 100/35

Product Specifications

Description

Corrugated profile manufactured in a plant using a stationary roll forming machine from a Ternium steel coil, designed as an exposed fixing wall. The material for the sheet can be Galvanized, Zintroalum, or Coated.

Specifications

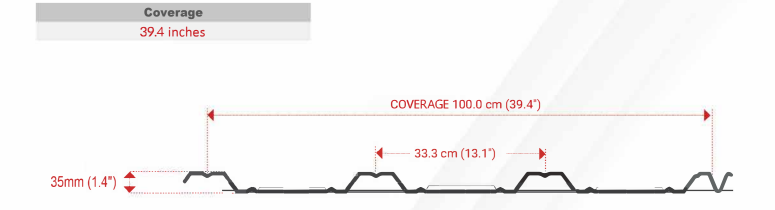
- Excellent Structural Capacity
- Minimum recommended slope is 6%
- Contains double anti-siphon channel.

Special Sized Steel Sheet

- Lengths: Minimum 1.83m (6') Maximum 15.00m (49.2')
- Gauges: 26, 24, or 22
- Delivery Time: 1 to 2 business days
- · Galvanized, Zintro Alum, and Coated steel sheet
- For more information, please contact the sales department.







WEIGHT CHART					
Gauge	Aproximate Weight kgs. x Linear Meter	Aproximate Weight kgs. x m ²			
26	4.69	4.69			
24	5.42	5.42			
22	7.61	7.61			

Theoretic Weights +/-7%