

Sección 1.1 Unicanal

Tramos rectos “unicanal”

Unicanal LU-1000 y combinaciones (Servicio Pesado)
LU-1000 channel and combinations

No. de catálogo <i>Catalog number</i>	Profundidad A mm (pulg) <i>Depth A mm (pulg)</i>
LU-1000	41.3 (1.625)
LU-1001	82.6 (3.250)

Longitud: 3.05 m (10')
Length: 3.05 m (10')

Unicanal LU-2000 y combinaciones (Servicio Ligero)
LU-2000 channel and combinations

No. de catálogo <i>Catalog number</i>	Profundidad A mm (pulg) <i>Depth A mm (pulg)</i>
LU-2000	41.3 (1.625)
LU-2001	82.6 (3.250)

Longitud: 3.05 m (10')
Length: 3.05 m (10')

Dentro del Unicanal de Servicio Ligero contamos con una línea económica. *LU-2000L LU-2001L*

Unicanal LU-3300 y combinaciones
LU-3300 channel and combinations

No. de catálogo <i>Catalog number</i>	Profundidad A mm (pulg) <i>Depth A mm (pulg)</i>
LU-3300	20.6 (0.812)
LU-3301	41.3 (1.625)

Longitud: 3.05 m (10')
Length: 3.05 m (10')

Unicanal LU-4000 y combinaciones
LU-4000 channel and combinations

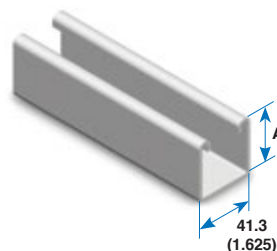
No. de catálogo <i>Catalog number</i>	Profundidad A mm (pulg) <i>Depth A mm (pulg)</i>
LU-4000	41.3 (1.625)
LU-4001	82.6 (3.250)

Longitud: 3.05 m (10')
Length: 3.05 m (10')

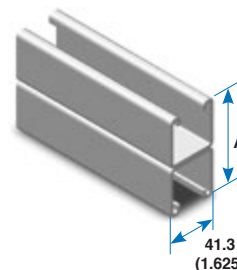
Section 1.1 Unistrut

Unistrut straight section

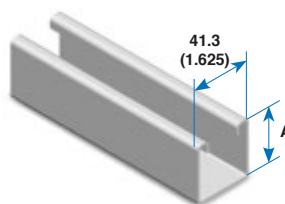
LU-1000



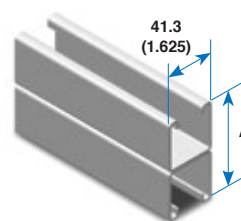
LU-1001



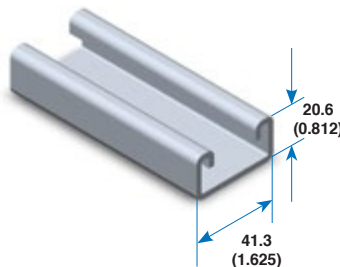
LU-2000



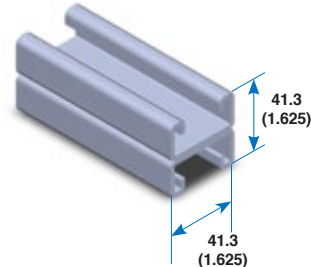
LU-2001



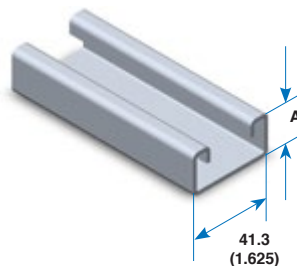
LU-3300



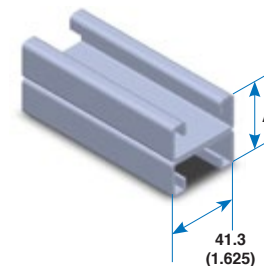
LU-3301



LU-4000



LU-4001



Material y acabado:

- Lámina de acero al carbón y fibra de vidrio.
- Galvanizado electrolítico, galvanizado inmersión en caliente.
- Pintado (ver Gama de colores).
- Acero Inoxidable.
- Aluminio

Materials & finishes:

- Carbon steel sheet, fiber glass.
- Electrogalvanized zinc, hot-dip galvanized.
- Painted.
- Stainless steel.
- Aluminum

Pesos de unicanal

Unistrut weight

Peso aproximado por canal de 3.048 m de longitud.
Aproximate weight for 10' channel length.

No. de catálogo <i>Catalog number</i>	Peso kg <i>Weight kg</i>
LU-1000	6.2
LU-1001	12.5
LU-2000	5.1
LU-2001	10.3
LU-3300	4.3
LU-3301	8.7
LU-4000	3.6
LU-4001	7.3
LU-5500	8.1
LU-5501	16.3

Canal con insertos sumar 1.4 kg
 Para PRLU- restar 0.2 kg
 Para PSLU- restar 0.4 kg
 LU-3184 P = 0.42 kg pieza

*For concret insert plus 3 lb
 For PRLU- reduce 0.44 lb
 For PSLU- reduce 0.88 lb
 0.92 lb unit*

Tramos rectos "unicanal"

Unistrut straight section

Unicanal LU-5500 y combinaciones
LU-5500 channel and combinations

No. de catálogo <i>Catalog number</i>	Profundidad A mm (pulg) <i>Depth A mm (pulg)</i>
LU-5500	61.9 (2.437)
LU-5501	123.8 (4.875)

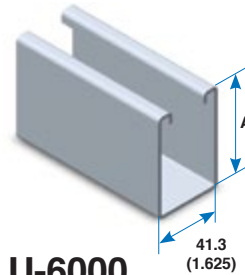
Longitud: 3.05 m (10')
Length: 3.05 m (10')

Unicanal LU-6000 y LU-7000
LU-6000 & LU-7000 chanel

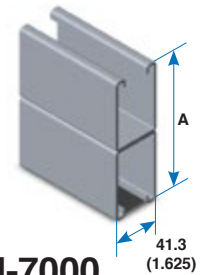
No. de catálogo <i>Catalog number</i>	Profundidad A mm (pulg) <i>Depth A mm (pulg)</i>
LU-6000	21.0 (0.826)
LU-7000	11.0 (0.433)

Longitud: 3.05 m (10')
Length: 3.05 m (10')

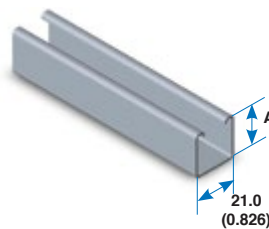
LU-5500



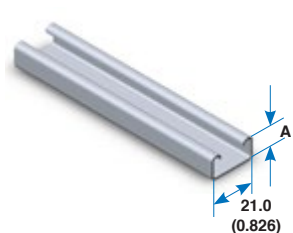
LU-5501



LU-6000



LU-7000



PRLU

Unicanal con perforado redondo,
 aplicable en los canales:
 LU-1000, LU-2000, LU-3300,
 LU-4000, LU-5500, LU-6000

*Round hole channel, available in
 channels:
 LU-1000, LU-2000, LU-3300,
 LU-4000, LU-5500, LU-6000*

PSLU

Unicanal con perforado tipo slot,
 aplicable en los canales:
 LU-1000, LU-2000, LU-3300,
 LU-4000, LU-5500, LU-6000

*Slotted channel, available in
 channels:
 LU-1000, LU-2000, LU-3300,
 LU-4000, LU-5500, LU-6000*



Material y acabado:

- Lámina de acero al carbón y fibra de vidrio.
- Galvanizado electrolítico, galvanizado inmersión en caliente.
- Pintado (ver Gama de colores).
- Acero Inoxidable.
- Aluminio

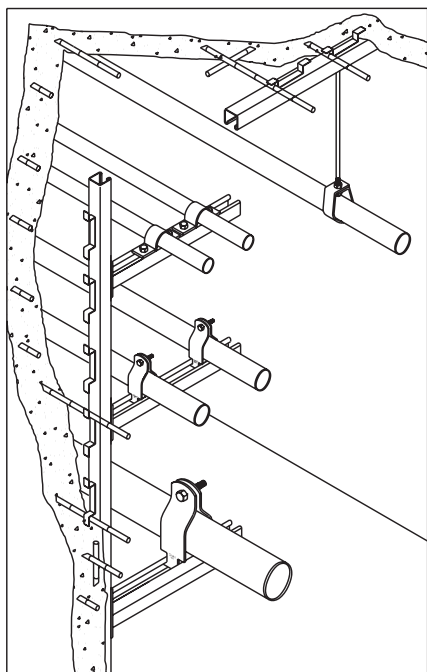
Para otras configuraciones de perforado consulte nuestro departamento técnico.

Materials & finishes:

- Carbon steel sheet, fiber glass.
- Electrogalvanized zinc, hot-dip galvanized.
- Painted.
- Stainless steel.
- Aluminium

For another pattern consult our technical department.

Tramos rectos unicanal



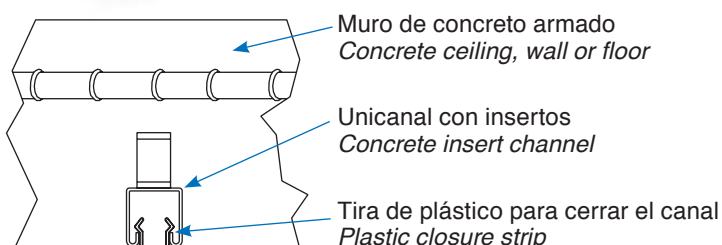
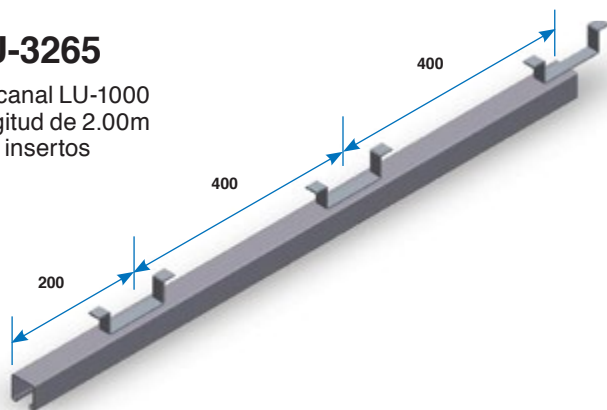
Material y acabado:

- Material: lámina de acero al carbón.
- Galvanizado electrolítico, galvanizado inmersión en caliente.

Unistrut straight section

LU-3265

Unicanal LU-1000
longitud de 2.00m
con insertos



Materials & finishes:

- Carbon steel sheet.
- Electrogalvanized zinc, hot-dip galvanized.

Tira de plástico para terminación

Tira de plástico para cerrar el canal para usarse con unicanal LU-1000, LU-2000, LU-3300, LU-4000, LU-5500, LU-6000 y sus combinaciones.

Plastic closer strip for use in unistrut LU-1000, LU-2000, LU-3300 LU-4000, LU-5500, LU-6000 and their combinations.

Plastic closure strip

LU-3184 P



Estas tiras son ideales para evitar la entrada de concreto cuando se instalan productos LU-3265

This strip is excellent to avoid the enter of concret when a LU-3265 is used

Materiales y acabados:

- P:** Cloruro de polivinilo
GI: Lámina Galvanizada

Materials & finishes:

- P:** Polyvinyl Chloride
GI: Galvanized sheet

Sección 1.2 Accesorios para ensamble de unicanal

Section 1.2 Unistrut fittings

Conexiones de chapa plana

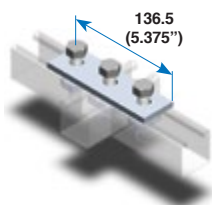
Flat plate fittings

Rondana cuadrada
Square washer

No. de catálogo Catalog number	Diámetro orificio A mm (pulg)	Diámetro tornillo mm (pulg)
LU-1062	9.5 (3/8")	7.9 (5/16")
LU-1063	11.1 (7/16")	9.5 (3/8")
LU-1064	14.3 (9/16")	12.7 (1/2")

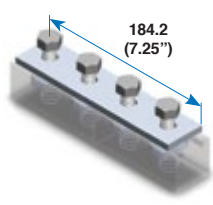
LU-1066

Conector de empalme 3 orificios
Three holes splice plate



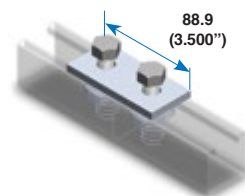
LU-1067

Conector de empalme 4 orificios
Four holes splice plate



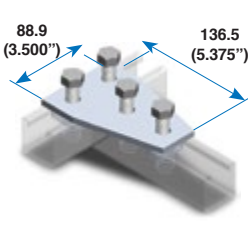
LU-1065

Conector de empalme 2 orificios
Two holes splice plate



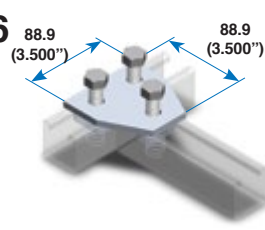
LU-1358

Placa conectora 4 orificios
Four holes tee gusset plate



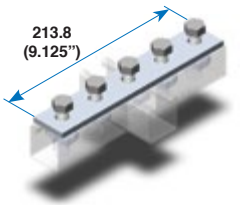
LU-1356

Placa conectora 3 orificios
Three holes tee gusset plate



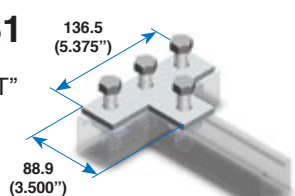
LU-1941

Conector de empalme 5 orificios
Five holes splice plate



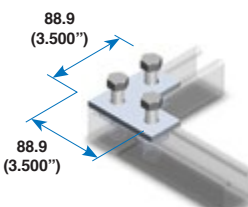
LU-1031

Conector "T" 4 orificios
Four holes tee plate



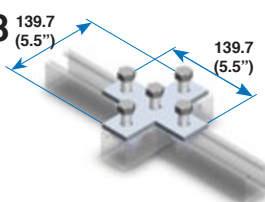
LU-1036

Conector "L" 3 orificios
Three holes corner plate



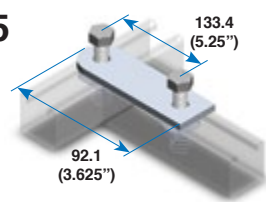
LU-1028

Conector de cruz 5 orificios
Five hole cross plate



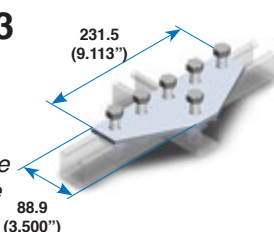
LU-2325

Conector giratorio 2 orificios
Two holes swivel plate



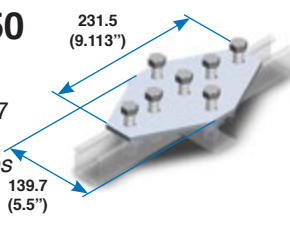
LU-1953

Placa conectora 6 orificios
Six holes tee gusset plate



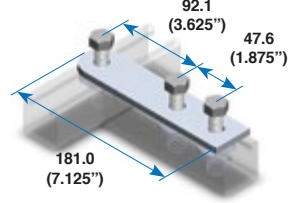
LU-1950

Placa conectora 7 orificios
Seven holes tee gusset plate



LU-2324

Conector giratorio 3 orificios
Three holes swivel plate



Especificaciones:

Diámetro de orificio: 14.3 [0.562]
Espaciamento del centro de orificio al extremo: 20.6 [0.812]
Espaciamento entre centro de orificios: 47.6 [1.875]

Material y acabado:

Acero al carbón.
Acero inoxidable.
Galvanizado electrolítico, galvanizado por inmersión en caliente.

Dimensiones en mm [pulgadas]
No incluye tornillería.

Specifications:

Hole size: 14.3 [0.562]
Hole spacing: 20.6 [0.812]
Hole spacing: 47.6 [1.875]

Materials & finishes:

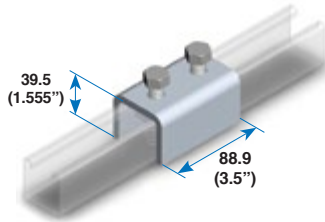
Strip steel.
Stainless steel.
Electrolytic galvanized, hot-dip galvanized.

Dimensions mm [in]
Hardware not included.

Conexiones en forma de "U"

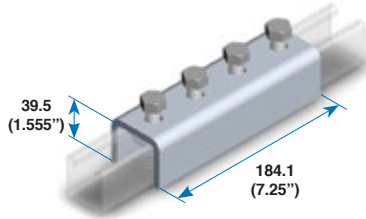
LU-1376

Conector de horquilla 2 orificios
Two holes splice clevis



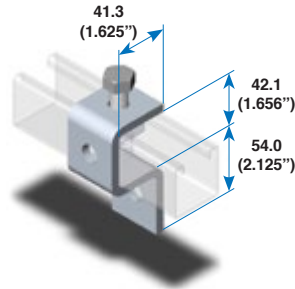
LU-1377

Conector de horquilla 4 orificios
Four holes splice clevis



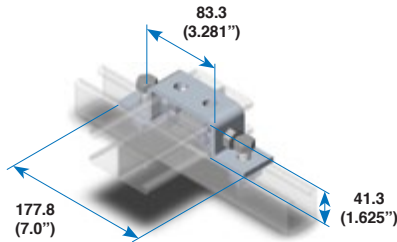
LU-1046A

Conector de copa 3 orificios
Three holes cup support plate



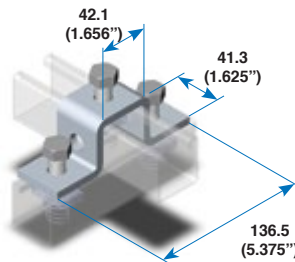
LU-1043A

Conector "U" 6 orificios
Six hole "U" support



LU-1047

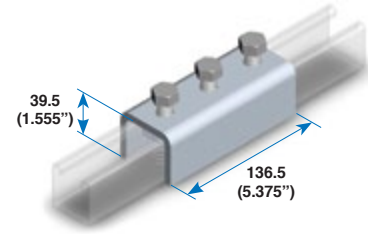
Conector "U" 5 orificios
Five hole "U" support



"U" fittings

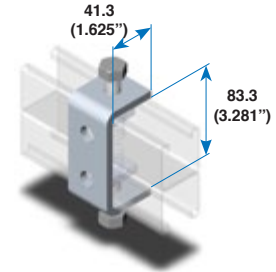
LU-1376A

Conector de horquilla 3 orificios
Three holes splice clevis



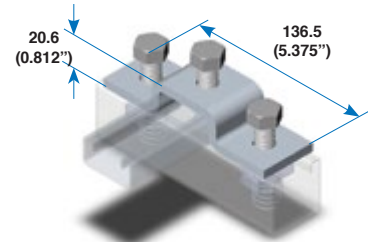
LU-1044

Conector "U" 4 orificios
Four hole clevis



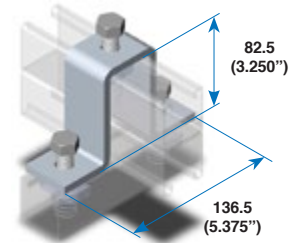
LU-3347

Conector "U" 3 orificios
Three hole "U" support



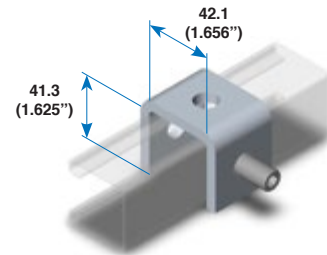
LU-1737

Conector "U" 3 orificios
Three hole "U" support



LU-1320

Conector "U" con sujetador 2 orificios
Stud ring connection



Especificaciones:

Diámetro de orificio: 14.3 [0.562]
Espaciamento del centro de orificio al extremo: 20.6 [0.812]
Espaciamento entre centro de orificios: 47.6 [1.875]

Material y acabado:

Acero al carbón.
Acero inoxidable.
Galvanizado electrolítico, galvanizado por inmersión en caliente.

Dimensiones en mm [pulgadas]
No incluye tornillería.

Specifications:

Hole size: 14.3 [0.562]
Hole spacing: 20.6 [0.812]
Hole spacing: 47.6 [1.875]

Materials & finishes:

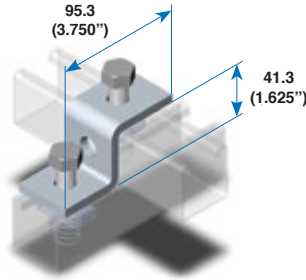
Strip steel.
Stainless steel.
Electrolytic galvanized, hot-dip galvanized.

Dimensions mm [in]
Hardware not included.

Conexiones en forma de "Z"

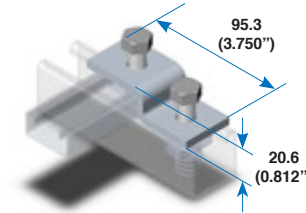
LU-1045

Conector "Z"
3 orificios
Three hole
"Z" support



LU-3345

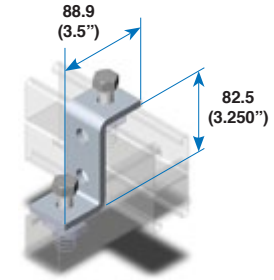
Conector "Z"
2 orificios
Two hole "Z"
support



"Z" fittings

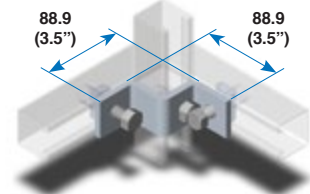
LU-1453

Conector "Z"
4 orificios
Four hole "Z"
support



LU-1736

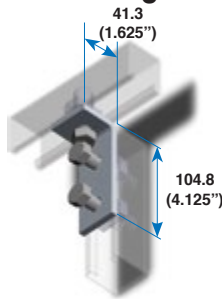
Conector 3
orificios
Three hole
shelf corner
connection



Conexiones angulares a 90°

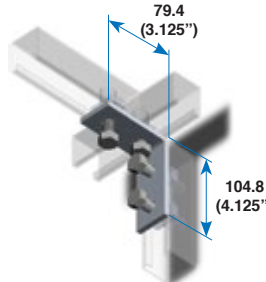
LU-1326

Conector
angular 90°
3 orificios
Three hole
corner angle



LU-1325

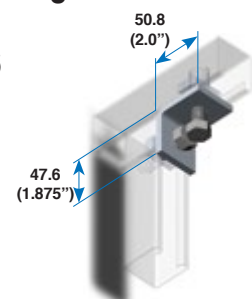
Conector
angular 90°
4 orificios
Four hole
corner angle



90° Angular fittings

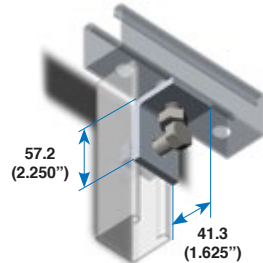
LU-1026

Conector
angular 90°
2 orificios
Two hole
corner angle



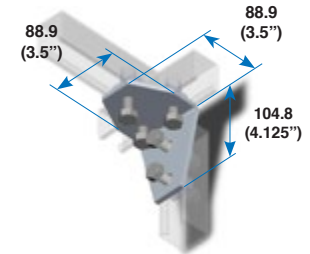
LU-1068

Conector
angular 90°
2 orificios
Two hole
corner angle



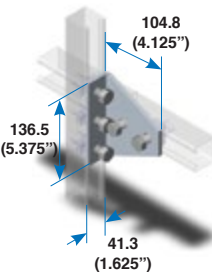
LU-2235

Conector
angular 90°
tipo trapecio
5 orificios
Five hole
gussetted
three way
shelf angle



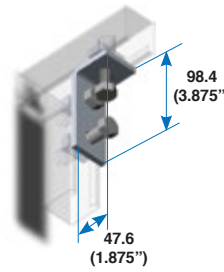
LU-1728

Conector
angular 90°
tipo trapecio
5 orificios
Five hole
gussetted
shelf angle



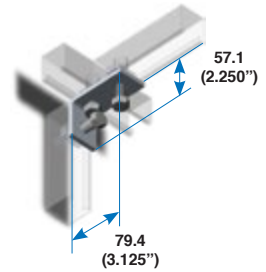
LU-1346

Conector
angular 90°
3 orificios
Three hole
corner angle



LU-1458

Conector
angular 90°
3 orificios
Three hole
corner angle



Especificaciones:

Diámetro de orificio: 14.3 [0.562]
Espaciamento del centro de orificio al extremo: 20.6 [0.812]
Espaciamento entre centro de orificios: 47.6 [1.875]

Material y acabado:

Acero al carbón.
Acero inoxidable.
Galvanizado electrolítico, galvanizado por inmersión en caliente.

Dimensiones en mm [pulgadas]
No incluye tornillería.

Specifications:

Hole size: 14.3 [0.562]
Hole spacing: 20.6 [0.812]
Hole spacing: 47.6 [1.875]

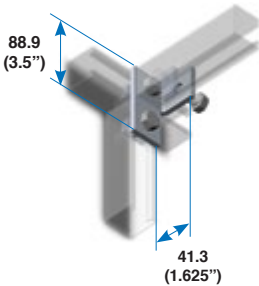
Materials & finishes:

Strip steel.
Stainless steel.
Electrolytic galvanized, hot-dip galvanized.

Dimensions mm [in]
Hardware not included.

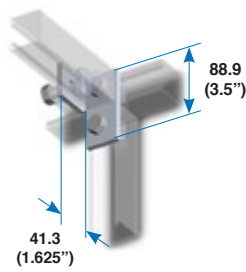
LU-1037

Conector angular 90° izquierdo 3 orificios
Three hole (left hand) offset bent angle



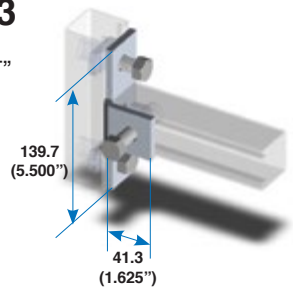
LU-1038

Conector angular 90° derecho 3 orificios
Three hole (right hand) offset bent angle



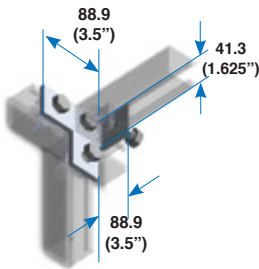
LU-1033

Conector "T" angular 90° derecho 4 orificios
Four hole (right hand) offset bent tee



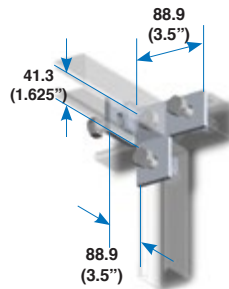
LU-1034

Conector "T" angular 90° izquierdo 4 orificios
Four hole (left hand) offset bent tee angle



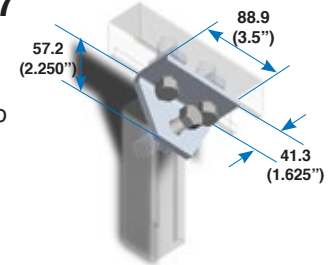
LU-1035

Conector "T" angular 90° derecho 4 orificios
Four hole (right hand) offset bent tee angle



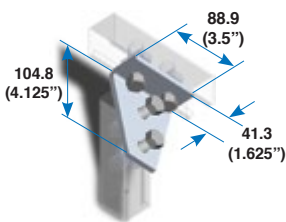
LU-1357

Conector angular 90° tipo trapecio 3 orificios
Three hole gusseted shelf angle



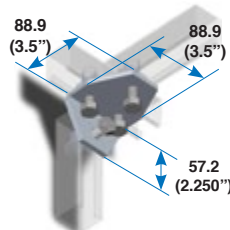
LU-1359

Conector angular de 90° tipo trapecio 4 orificios
Four hole gusseted shelf angle



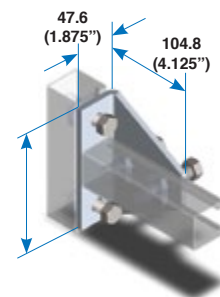
LU-1579

Conector angular de 90° tipo trapecio 4 orificios
Four hole gusseted three way shelf angle



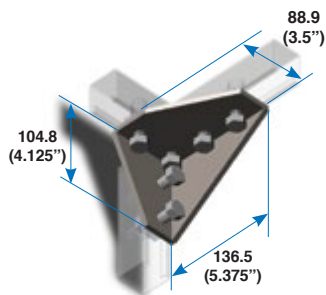
LU-1727

Conector angular a 90° tipo trapecio 4 orificios
Four hole gusseted corner



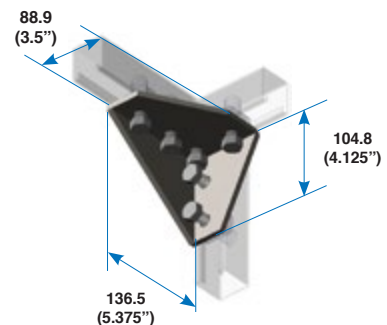
LU-1957

Conector de esquina reforzado izquierdo 6 orificios
Six hole (left hand) gusseted corner connection



LU-1956

Conector de esquina reforzado derecho 6 orificios
Six hole (right hand) gusseted corner connection



Especificaciones:

Diámetro de orificio: 14.3 [0.562]
Espaciamento del centro de orificio al extremo: 20.6 [0.812]
Espaciamento entre centro de orificios: 47.6 [1.875]

Material y acabado:

Acero al carbón.
Acero inoxidable.
Galvanizado electrolítico, galvanizado por inmersión en caliente.

Dimensiones en mm [pulgadas]
No incluye tornillería.

Specifications:

Hole size: 14.3 [0.562]
Hole spacing: 20.6 [0.812]
Hole spacing: 47.6 [1.875]

Materials & finishes:

Strip steel.
Stainless steel.
Electrolytic galvanized, hot-dip galvanized.

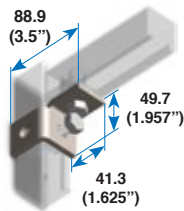
Dimensions mm [in]
Hardware not included.

Conexiones en forma de ala

Wing fittings

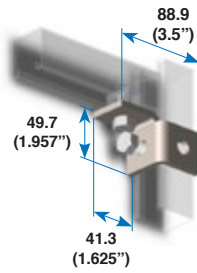
LU-2341R

Conector de ala derecha 3 orificios
Three hole single corner connection (right hand)



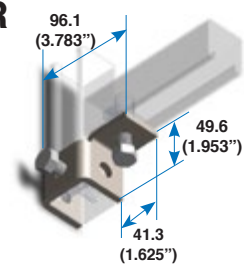
LU-2341L

Conector de ala izquierda 3 orificios
Three hole single corner connection (left hand)



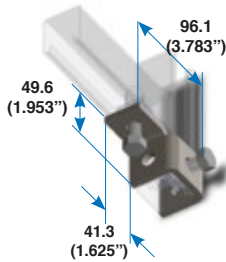
LU-2472R

Conector de ala derecha 4 orificios
Four hole single corner connection (right hand)



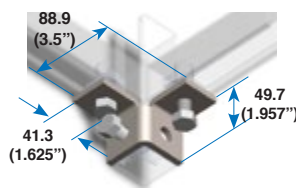
LU-2472L

Conector de ala izquierda 4 orificios
Four hole single corner connection (left hand)



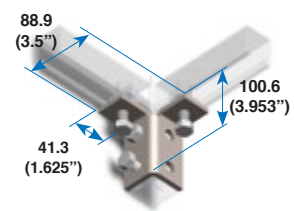
LU-2223

Conector de esquina doble 4 orificios 4 orificios
Four hole double corner connection



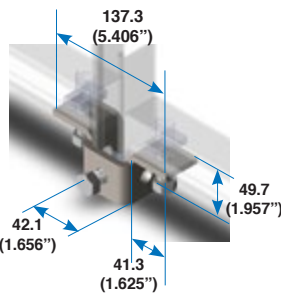
LU-2224

Conector de esquina doble 6 orificios
Six hole double corner connection



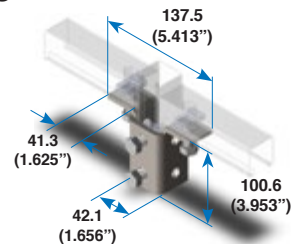
LU-2345

Conector de 2 alas 5 orificios
Five hole double wing connection



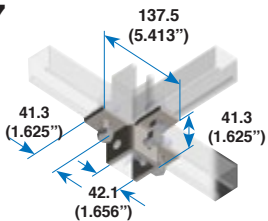
LU-2246

Conector de esquina doble 4 orificios
Four hole double corner connection



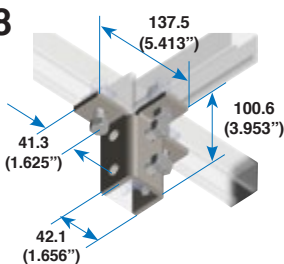
LU-2227

Conector de 3 alas 6 orificios
Six hole triple wing connection



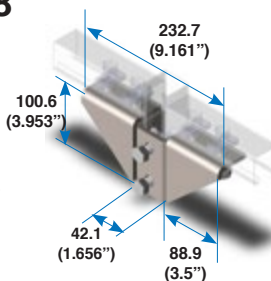
LU-2228

Conector de 3 alas 9 orificios
Nine hole triple wing connection



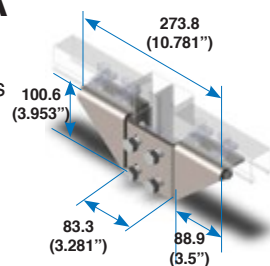
LU-2348

Conector de 2 alas 10 orificios reforzado
Ten hole double wing gusseted connection



LU-2348A

Conector de 2 alas 12 orificios reforzado
Twelve hole double wing gusseted connection



Especificaciones:

Diámetro de orificio: 14.3 [0.562]
Espaciamento del centro de orificio al extremo: 20.6 [0.812]
Espaciamento entre centro de orificios: 47.6 [1.875]

Material y acabado:

Acero al carbón.
Acero inoxidable.
Galvanizado electrolítico, galvanizado por inmersión en caliente.

Dimensiones en mm [pulgadas]
No incluye tornillería.

Specifications:

Hole size: 14.3 [0.562]
Hole spacing: 20.6 [0.812]
Hole spacing: 47.6 [1.875]

Materials & finishes:

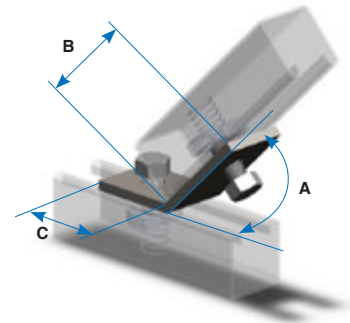
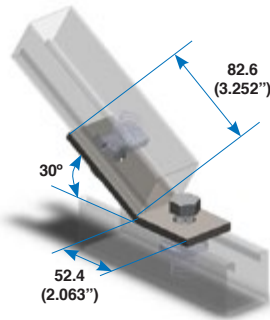
Strip steel.
Stainless steel.
Electrolytic galvanized, hot-dip galvanized.

Dimensions mm [in]
Hardware not included.

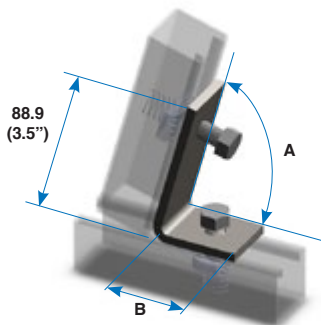
Conexiones angulares

Angular fittings

Conector Angular abierto 2 orificios <i>Two hole open angle</i>			
No. de catálogo <i>Catalog number</i>	A (ángulo)	B mm (pulg)	C mm (pulg)
LU-2097	60°	85.7 (3.374")	47.6 (1.874")
LU-1546	45°	76.2 (3.000")	58.7 (2.311")
LU-2101	30°	82.6 (3.252")	52.4 (2.063")



Conector Angular cerrado 2 orificios <i>Two hole closed angle</i>		
No. de catálogo <i>Catalog number</i>	A (ángulo)	B mm (pulg)
LU-2108	60°	70.6 (2.780")
LU-2111	45°	76.2 (3.000")
LU-2112	30°	82.5 (3.250")



Especificaciones:

Diámetro de orificio: 14.3 [0.562]
 Espaciamiento del centro de orificio al extremo: 20.6 [0.812]
 Espaciamiento entre centro de orificios: 47.6 [1.875]

Material y acabado:

Acero al carbón.
 Acero inoxidable.
 Galvanizado electrolítico, galvanizado por inmersión en caliente.

Dimensiones en mm [pulgadas]
 No incluye tornillería.

Specifications:

Hole size: 14.3 [0.562]
 Hole spacing: 20.6 [0.812]
 Hole spacing: 47.6 [1.875]

Materials & finishes:

Strip steel.
 Stainless steel.
 Electrolytic galvanized, hot-dip galvanized.

Dimensions mm [in]
 Hardware not included.

Sección 1.3 Accesorios de montaje para unicanal

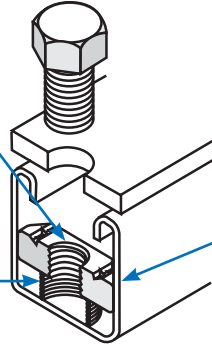
Section 1.3 Unistrut accessories

Tuercas Características

Nuts Features

Bisel cónico en la tuerca, facilita la manipulación del tornillo.
Nut bevel, for an easy screw handling

El resorte mantiene la tuerca en su lugar actuando como una "tercera mano" del trabajador.
The spring remains the nut in its position like a "worker's thirrh hand".



Bordes de conexión en forma de pirámide y ranuras estriadas cónicas, producen una conexión fuerte como una prensa entre el canal y la tuerca.
Grooves in pyramid form and grip for a strongest union.

Tuercas para unicanal series LU-1000, LU-2000, LU-5500.
Nuts for LU-1000, LU-2000, LU-5500 channels series.

No. de catálogo <i>Catalog number</i>		Rosca <i>Thread</i>	Espesor mm (pulg) <i>Thickness mm (pulg)</i>
Con resorte <i>Spring</i>	Sin resorte <i>No spring</i>		
LU-1006	LU-3006	1/4-20UNC	6.4 (0.250)
LU-1007	LU-3007	5/16-18UNC	6.4 (0.250)
LU-1008	LU-3008	3/8-16UNC	9.5 (0.375)
LU-1010	LU-3010	1/2-13UNC	9.5 (0.375)



Para unicanales series 3300, 4000 y combinaciones usar tuercas sin resorte.
For 3300 y 4000 unistrut series and combinations use no spring nuts only.

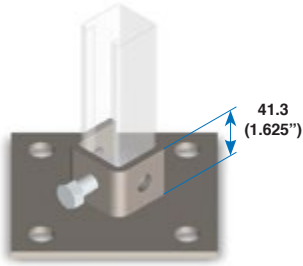
Material y acabado:
Acero al carbón
Galvanizado electrolítico

Materials & finishes:
Carbon steel
Electrolitic zinc coated

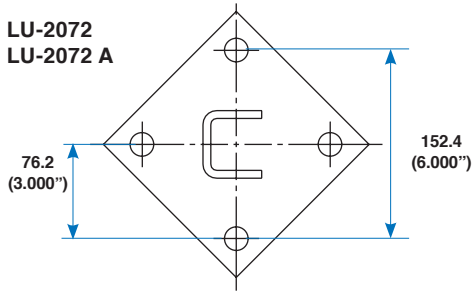
Bases para postes

LU-2072

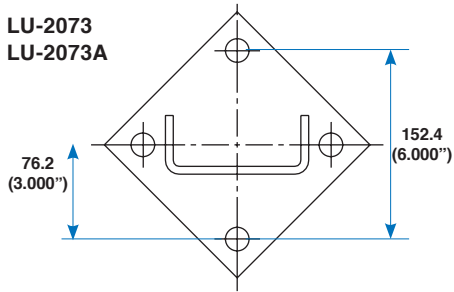
Base sencilla para poste unicanal.
Unistrut single post base.



LU-2072 LU-2072 A

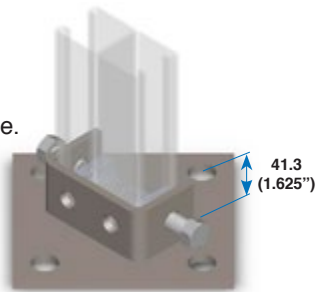


LU-2073 LU-2073A



LU-2073

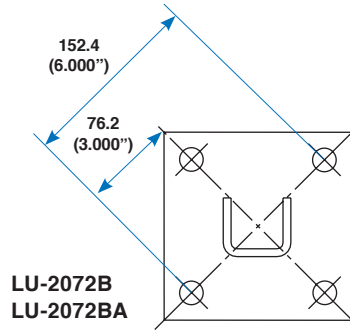
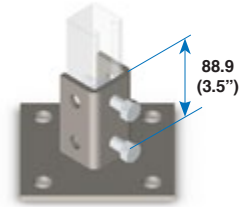
Base sencilla para poste unicanal doble.
Double unistrut single post base.



Post bases

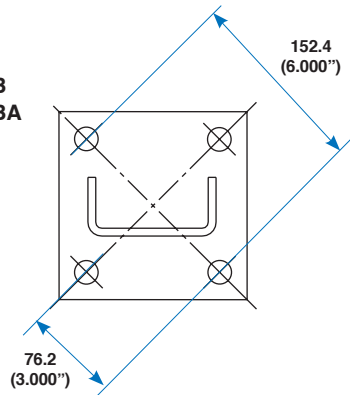
LU-2072 A

Base reforzada para poste unicanal.
Unistrut reinforced post base.



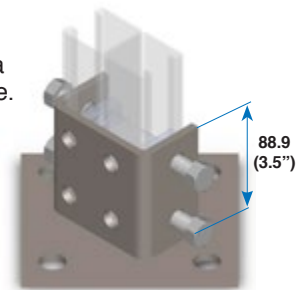
LU-2072B LU-2072BA

LU-2073B LU-2073BA



LU-2073A

Base reforzada para poste unicanal doble.
Double unistrut Reinforced post base.



Material y acabado:

Acero al carbón, acero inoxidable.
Galvanizado electrolítico, por inmersión en caliente.

Para bases de poste aplicables a otros canales consulte a nuestro departamento técnico.

Materials & finishes:

Carbon steel, stainless steel.
Electrolytic galvanized zinc, hot dip galvanized.

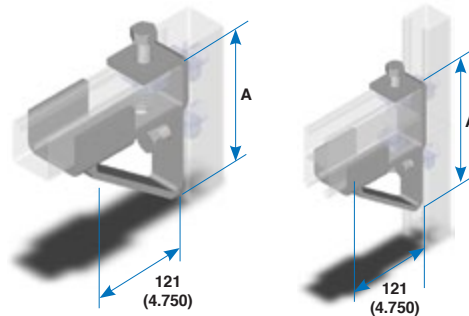
For other channel post bases please consult our technical department.

Ménsulas para unicanal

Ménsulas de unión (no carga cantiliver)
 Union bracket (not for strength)

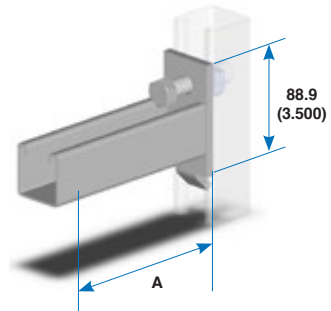
No. de catálogo Catalog number	Canal Channel	Altura A High A
LU-1075	LU-1000/LU-3301	149.2 (5.875)
LU-1593	LU-1001	190.5 (7.5)
LU-1076	LU-3300	128.6 (5.06)
LU-1077	LU-5500	169.8 (6.68)
LU-1077A	LU-5501	231.7 (9.12)

Unistrut bracket



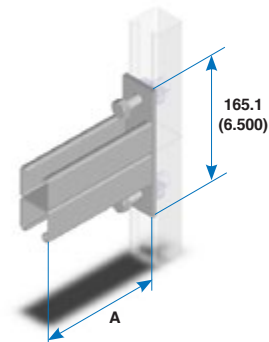
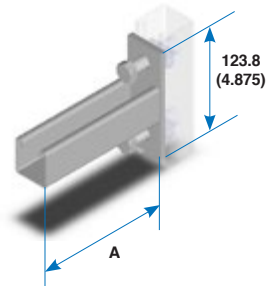
Ménsulas de canal ensamble tipo pestaña
 Unistrut bracket lift type assembly

No. de catálogo Catalog number		Ancho de Charola Tray width	Longitud Lenght A	Carga uniforme Uniform load
Ranura superior Lips up	Ranura inferior Lips down			
LU-2511	LU-2511A	101.6 (4)	152.4 (6)	484 kg
LU-2513	LU-2513A	152.4 (6)	203.2 (8)	403 kg
LU-2512	LU-2512A	228.6 (9)	279.4 (11)	282 kg
LU-2514	LU-2514A	304.8 (12)	355.6 (14)	221 kg
LU-2515	LU-2515A	457.2 (18)	508.0 (20)	161 kg
LU-2519	LU-2519A	508.0 (20)	558.8 (22)	140 kg
LU-2516	LU-2516A	609.6 (24)	660.4 (26)	115 kg
LU-2517	LU-2517A	762.0 (30)	812.8 (32)	100 kg
LU-2518	LU-2518A	914.4 (36)	965.2 (38)	85 kg



Ménsulas de canal sencillo y doble ensamble tipo pared.
 Single and double unistrut bracket wall type assembly

No. de catálogo Catalog number	Ancho de charola Tray Width	Longitud Lenght A	Carga uniforme Uniform load	
			LU-1000	LU-2000
LU-2539	101.6 (4)	152.4 (6)	408 kg	363 kg
LU-2540	152.4 (6)	203.2 (8)	340 Kg	302 Kg
LU-2541	228.6 (9)	279.4 (11)	238 Kg	211 Kg
LU-2542	304.8 (12)	355.6 (14)	187 Kg	166 Kg
LU-2543 A	457.2 (18)	508.0 (20)	453 Kg	403 Kg
LU-2544 A	609.6 (24)	660.4 (26)	325 Kg	289 Kg
LU-2545 A	762.0 (30)	812.8 (32)	282 Kg	250 Kg
LU-2546 A	914.4 (36)	965.2 (38)	240 Kg	213 Kg



Material y acabado:

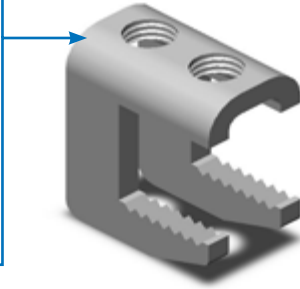
Acero al carbón, acero inoxidable.
 Galvanizado electrolítico, por inmersión en caliente.
 Dimensiones mm (pulg).

Materials & finishes:

Carbon steel, stainless steel.
 Finishes: electrogalvanized zinc, hot dip galvanized.
 Dimensions mm (in).

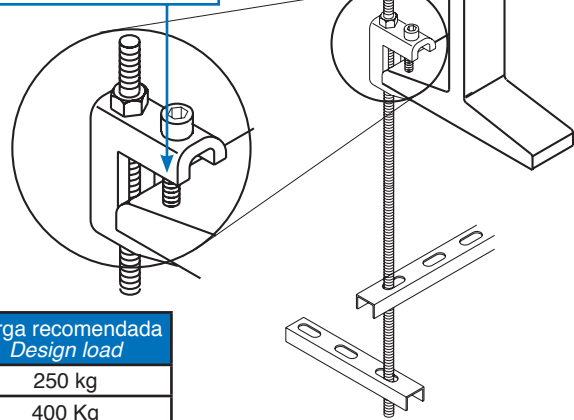
Mordazas de viga para unicanal

Mordaza para usarse con varilla de 3/8" o 1/2" de acuerdo a la carga.
Beam clamp for 3/8" or 1/2" threaded rod according to the design load.



Unistrut beam clamps

Opresor tipo allen 3/8" o 1/2"
 3/8" Or 1/2" stud bolt

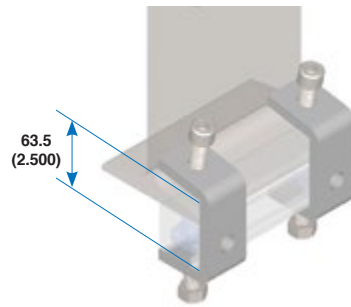


No. de catálogo Catalog number	Tornillo Hex screw	Varilla Threaded rod	Carga recomendada Design load
LU-2676 3/8	3/8-16UNC	3/8-16UNC	250 kg
LU-2676 1/2	1/2 -13UNC	1/2 -13UNC	400 Kg

LU-1271S

Mordaza de viga exterior
 Carga recomendada 227kg para cada mordaza
 Aplicables para vigas con espesores de 22.2 mm y menores
 Cada mordaza incluye opresor tipo allen 1/2-13UNC x 38.1
 Se debe utilizar en pares
 Se venden por separado
 Aplicable a canales series 1000, 2000, 3301 y 4001

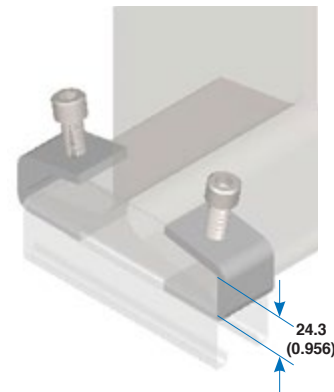
*External beam clamp
 Design load 500 lb (each one)
 Available for 7/8" or less beam thickness
 One 1/2-13UNC x 1 1/2" allen screw included per clamp
 It should be used in pairs
 Sold separately
 For use in channel 1000, 2000, 3301 and 4001 series*



LU-1272S

Mordaza de viga interior
 Carga recomendada 204 kg para cada mordaza.
 Aplicables para vigas con espesores de 19 mm y menores
 Cada mordaza incluye opresor tipo allen 1/2-13UNC x 38.1
 Se debe utilizar en pares
 Se venden por separado
 Aplica a todos los unicanales

*Internal beam clamp
 Design load 450 lb (each one)
 Available for 3/4" or less beam thickness
 One 1/2-13UNC x 1 1/2" allen screw included per clamp
 It should be used in pairs
 Sold separately
 For use in all channel series*



Material y acabado:

Acero al carbón, acero inoxidable.
 Galvanizado electrolítico, inmersión en caliente
 Dimensiones mm (pulg)

Materials & finishes:

Carbon steel, stainless steel
 Electro galvanized zinc, hot dip galvanized
 Dimensions mm (in)

Para mordazas a canales diferentes a los mostrados, consulte nuestro departamento técnico.

For channel beam clamps not shown, please contact our technical department.

Abrazadera de viga para unicanal

Unistrut beam clamps

LU-2868

Abrazadera para viga.
Aplicables para vigas con espesores de 22.2 mm y menores.
Se debe utilizar en pares.
Se venden por separado.
Aplicable a canales series 1000, 2000, 3301 y 4001.

Beam clamp

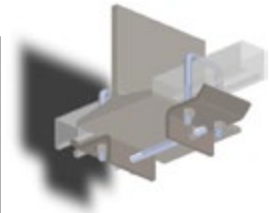
Available for 7/8" or less beam thickness

It should be used in pairs

Sold separately

For use in 1000, 2000, 3301 and 4001 channel series

Clave	Ancho patín viga
LU-2868-6	4" - 6"
LU-2868-9	6" - 9"
LU-2868-12	9" - 12"
LU-868-15	12" - 15"
LU-2868-18	15" - 18"



LU-2867

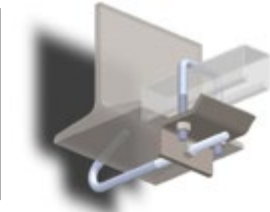
Abrazadera para viga
Aplicables para vigas con espesores de 22.2 mm y menores.
Aplicable a canales series 1000, 2000, 3301 Y 4001

Beam clamp

Available for 7/8" or less beam thickness

For use in 1000, 2000, 3301 and 4001 channel series

Clave	Ancho patín viga
LU-2867-6	4" - 6"
LU-2867-9	6" - 9"
LU-2867-12	9" - 12"
LU-867-15	12" - 15"
LU-2867-18	15" - 18"



LU-2785

Mordaza de viga tipo abrazadera
Carga recomendada 455kg para cada mordaza.
Aplicables para vigas con espesores de 22.2 mm y menores
Se debe utilizar en pares
Se vende por separado
Aplicable a canales series 1000, 2000, 3301 y 4001

Beam clamp

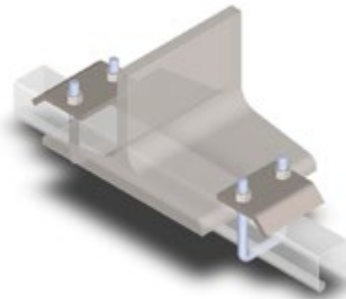
Design load 1000 lb (each one)

Available for 7/8" or less beam thickness

It should be used in pairs

Sold separately

For use in 1000, 2000, 3301 and 4001 channel series



LU-1796S

Mordaza de viga tipo inserción
Carga recomendada 217kg para cada mordaza.
Aplicables para vigas con espesores de 22.2 mm y menores
Cada mordaza incluye tornillo
Cabeza hexagonal 1/2-13UNC x 38.1
Se debe utilizar en pares
Se vende por separado
Aplicable a canales series 1000, 2000, 3301 y 4001

Insertion beam clamp

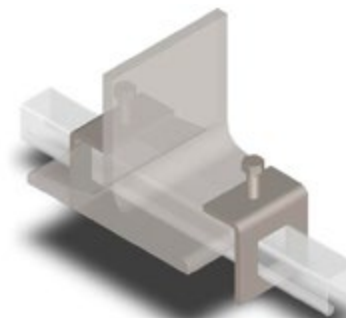
Design load 480 lb (each one) available for 7/8" or less
Beam thickness

One 1/2-13UNC x 1 1/2" hex screw included for clamp

It should be used in pairs

Sold separately

For use in 1000, 2000, 3301 and 4001 channel series



Material y acabado:

Acero al carbón, acero inoxidable.
Galvanizado electrolítico, inmersión en caliente
Dimensiones mm (pulg)

Materials & finishes:

Carbon steel, stainless steel
Electrogalvanized zinc, hot dip galvanized
Dimensions mm (in)

Para mordazas a canales diferentes a los mostrados,
consulte nuestro departamento técnico.

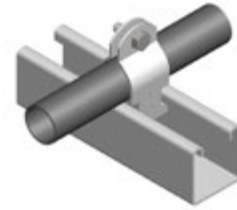
For channel beam clamps not shown, please contact
our technical department.

Abrazadera unicanal para tubo Conduit

Unistrut Conduit clamps

Tubo conduit de pared delgada (E.M.T.) Ced. 40

No. de catálogo Catalog number	Diam nominal Designacion		Diam ext Tubo conduit mm (pulg)
	Tubo	mm (pulg)	
LU-1109		9.5 (3/8")	14.7 (0.580)
LU-1111	16	12.7 (1/2")	17.9 (0.700)
LU-1112	21	19.1 (3/4")	23.4 (0.920)
LU-1113	27	25.4 (1")	29.5 (1.160)
LU-1114	35	31.8 (1 1/4")	38.4 (1.510)
LU-1115	41	38.1 (1 1/2")	44.2 (1.740)
LU-1117	53	50.8 (2")	55.8 (2.200)
LU-1118	63	63.5 (2 1/2")	73.0 (2.870)
LU-1119	78	76.2 (3")	88.9 (3.500)
LU-1120	91	88.9 (3 1/2")	101.6 (4.000)
LU-1121	103	101.6 (4")	114.3 (4.500)
LU-1123	129	127.0 (5")	141.3 (5.560)
LU-1124	155	152.4 (6")	168.3 (6.630)



Material y acabado:

Acero al carbón, acero inoxidable, aluminio
Galvanizado mecánico, inmersión en caliente y tropicalizado.
Dimensiones mm (pulg)

Materials & finishes:

Carbon steel, stainless steel, aluminum
Mechanical, electro galvanized or hot dip galvanized
Dimensions mm (in)

1/4-20UNC x 3/4 long hex head screw and nut included

Tornillo y tuerca hexagonales de 1/4-20UNC x 19 long incluidos