

Angle Connector's (GACO)

Specification

electro-galvanized (Z-275)
hot-dip galvanized
epoxy coated
Stainless Steel A2/A4
Material:
S250GD/S235JR

Product Definition

Angle connectors are specialized components designed for connecting strut channels at specific angles, typically 90 degrees, 45 degrees and 135 degrees. These connectors play a critical role in ensuring structural integrity and stability in modular support systems.

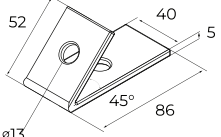
GACO0902



GACO0452



GACO1352



GACO0903



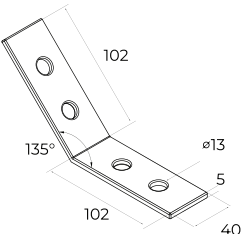
GACO0904



GACO0454



GACO1354



Product Code	Detail	Dimensions	For Profile	Load Isolated	Load fixed on profile	Weight
GACO0902	2-hole 90°	48x48x40x5	GM - profile GM41	1 kN	2.5 kN	xx
GACO0452	2-hole 45°	52x86x40x5	GM - profile GM41	1 kN	2.5 kN	xx
GACO1352	2-hole 135°	48x71x40x5	GM - profile GM41	1 kN	2.5 kN	xx
GACO0903	3-hole 90°	48x98x40x5	GM - profile GM41	1 kN	2.5 kN	xx
GACO0904	4-hole 90°	95x98x40x5	GM - profile GM41	1 kN	2.5 kN	xx
GACO0454	4-hole 45°	116x116x40x5	GM - profile GM41	1 kN	2.5 kN	xx
GACO1354	4-hole 135°	102x102x40x5	GM - profile GM41	1 kN	2.5 kN	xx

● Flat Connector (GFCO)

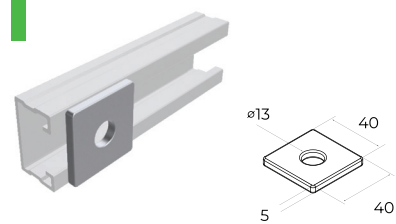
Specification

Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

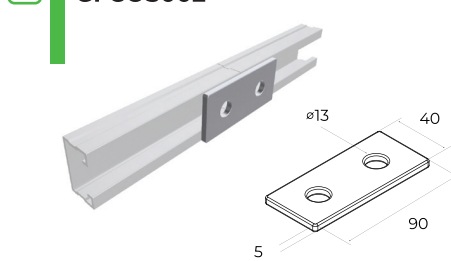
Product Definition

Flat cleats are versatile components used in strut channel systems to join or reinforce strut channels in flat, parallel, or flush configurations. They provide stability and support while maintaining a clean, low-profile design.

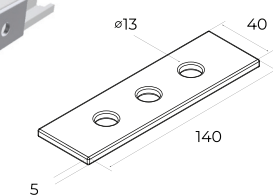
GFCOS001



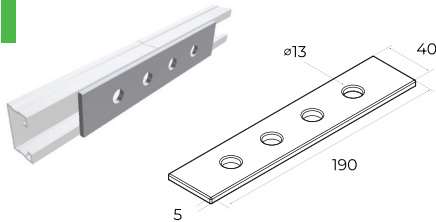
GFCOS002



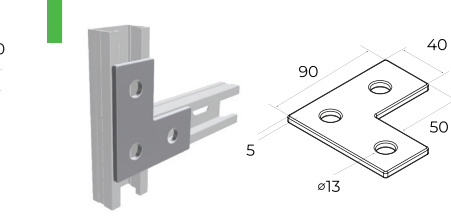
GFCOS003



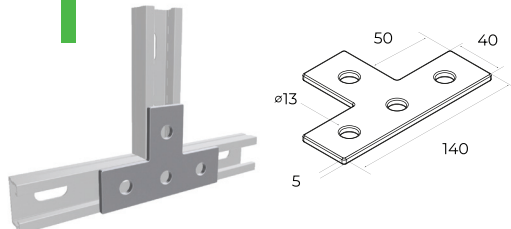
GFCOS004



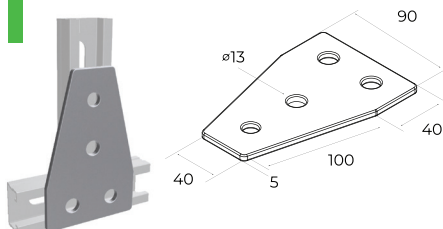
GFCOL003



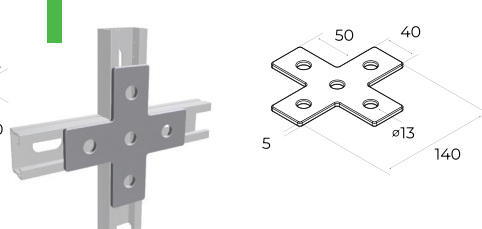
GFCOT004



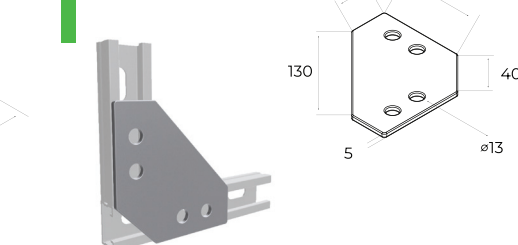
GFCOD004



GFCOCr05



GFCOCo04



Product Code

Detail

Dimensions

For Profile

Weight

GFCOS001	1-hole flat	40x40x5	GM - profile GM41	xx
GFCOS002	2-hole flat	90x40x5	GM - profile GM41	xx
GFCOS003	3-hole flat	140x40x5	GM - profile GM41	xx
GFCOS004	4-hole flat	190x40x5	GM - profile GM41	xx
GFCOL003	3-hole L-shape	90x90x5	GM - profile GM41	xx
GFCOT004	4-hole T-shape	140x90x5	GM - profile GM41	xx
GFCOD004	4-hole D-shape	140x90x5	GM - profile GM41	xx
GFCOCr05	5-hole Cross	140x140x5	GM - profile GM41	xx
GFCOCo04	4-hole Corner	130x40x5	GM - profile GM41	xx

● Bi-Directional Connector (GBDC)

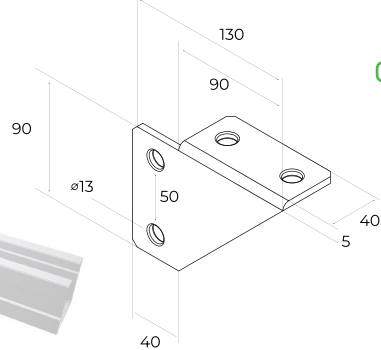
Specification

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 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

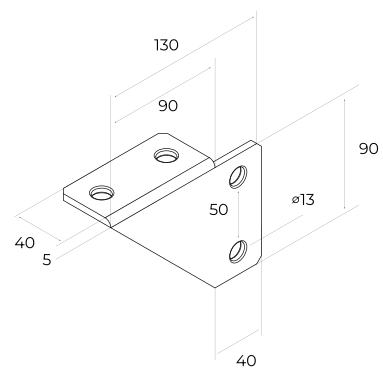
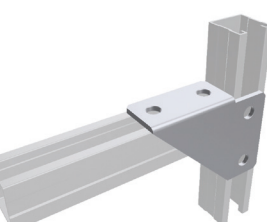
Product Definition

Bi-directional connectors are specialized components designed to connect strut channels with different orientations, enabling versatile and robust configurations in structural systems.

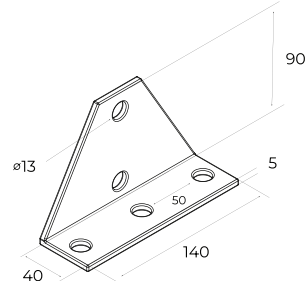
GCCLL004



GCCLR004



GCCLL004



Product Code

Detail

Dimensions

For Profile

Weight

GCCLL004	4-hole left corner	90x40x5	GM - profile GM41	xx
GCCLR004	4-hole right corner	90x40x5	GM - profile GM41	xx
GCCL9004	5-hole 90° corner	140x90x5	GM - profile GM41	xx

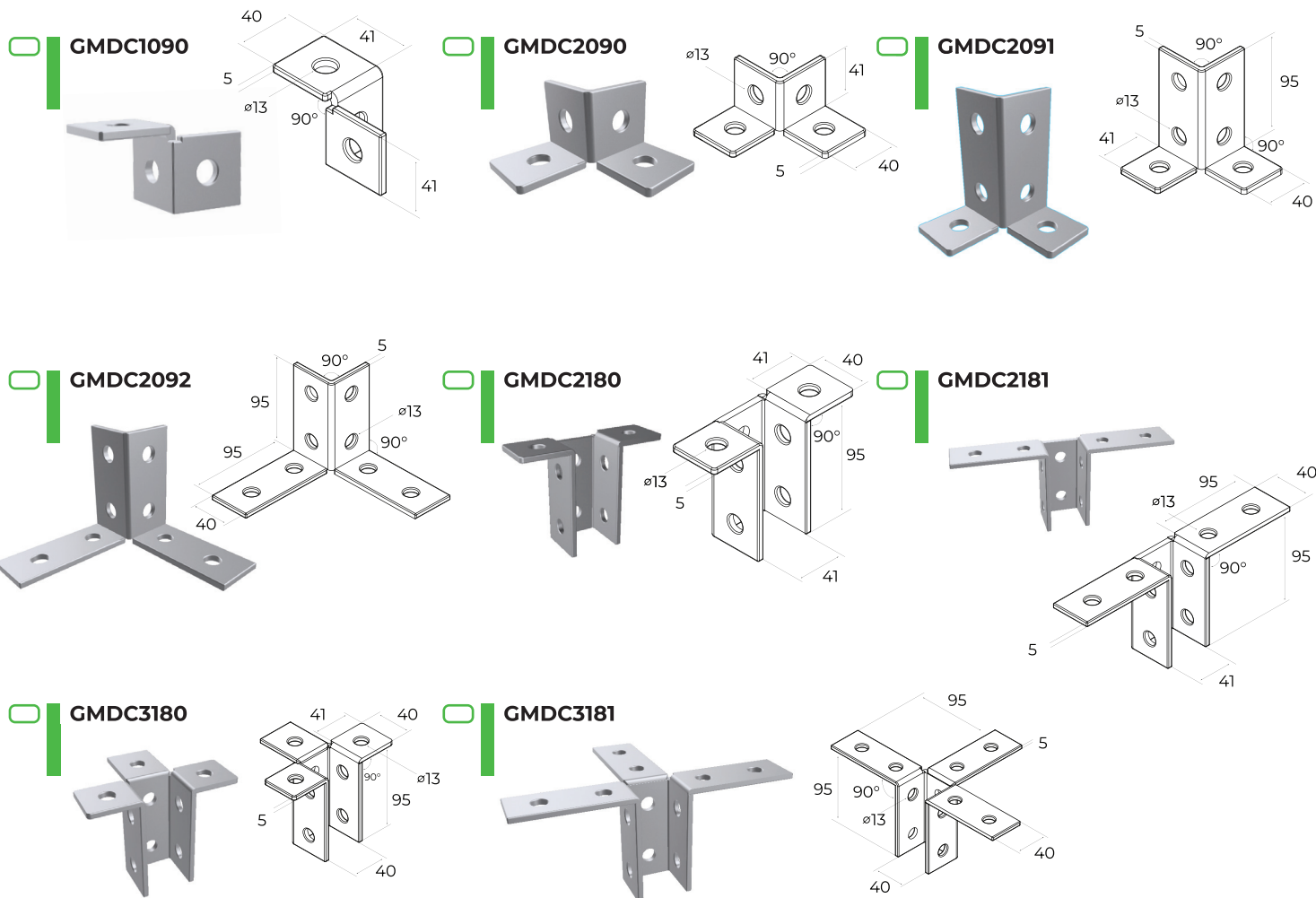
● Multi-Directional Connector (GMDC)

Specification

Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

Product Definition

Multi-directional connectors are specialized components designed for connecting strut channels in multiple directions, typically at 90 degrees and 180 degrees, to create strong and stable structural joints. These brackets facilitate the assembly of custom frameworks by allowing flexible alignment and angle combinations.



Product Code	Detail	Dimensions	Load Isolated	Load fixed on profile	For Profile	Weight
GMDC1090	single sided, short neck, 90°	41x41x40x5	2.5kN	4kN	GM - profile GM41	xx
GMDC2090	double sided, short neck, 90°	41x41x40x5	2.5kN	4kN	GM - profile GM41	xx
GMDC2091	double sided, long neck, 90°	95x41x40x5	2.5kN	4kN	GM - profile GM41	xx
GMDC2092	double sided, long neck, long wings, 90°	95x95x40x5	2.5kN	4kN	GM - profile GM41	xx
GMDC2180	double sided, long neck, 180°	95x41x40x5	2.5kN	4kN	GM - profile GM41	xx
GMDC2181	double sided, long neck, long wings, 180°	95x95x40x5	2.5kN	4kN	GM - profile GM41	xx
GMDC3180	triple sided, long neck, 90°+180°	95x41x40x5	2.5kN	4kN	GM - profile GM41	xx
GMDC3181	triple sided, long neck, long wings, 90°+180°	95x95x40x5	2.5kN	4kN	GM - profile GM41	xx

● Multi-Directional Reinforced Connector (GMRC)

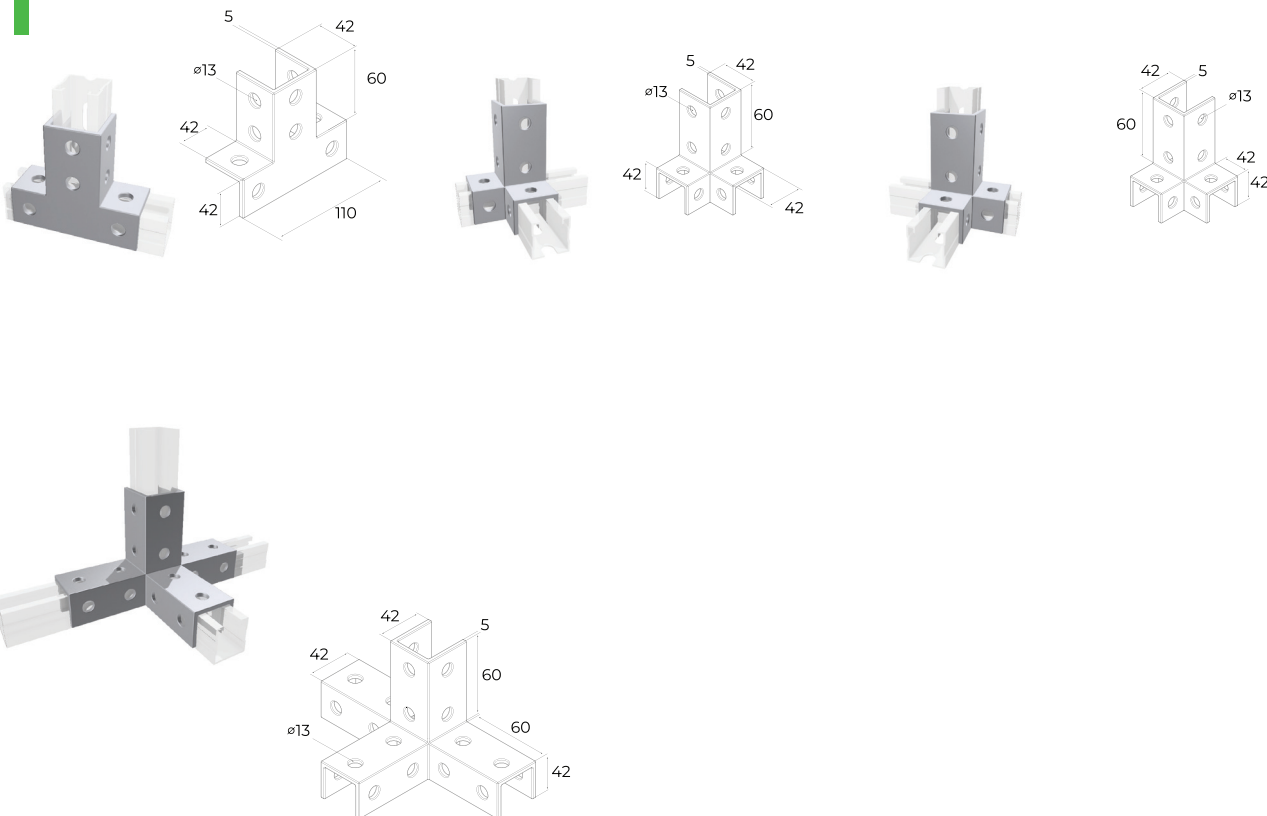
Specification

Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

Product Definition

Multi-directional reinforced connectors add strength and rigidity, making joints of the structure, suitable for high-load applications and providing better torsional stability in complex 3D frameworks. The C-shaped sides allow multi-directional assembly with improved load distribution, accommodating more complex structural layouts.

GCCLL004



Product Code	Detail	Dimensions	Load Isolated	Load fixed on profile	For Profile	Weight
GMRCt002	two directional, T-connection	110x60x42x5	2.5kN	4kN	GM - profile GM41	xx
GMRCI003	three directional, left edge connection	110x60x42x5	2.5kN	4kN	GM - profile GM41	xx
GMRCr003	three directional, right edge connection	110x60x42x5	2.5kN	4kN	GM - profile GM41	xx
GMRCjoo4	four directional, cross-joint connection	110x60x42x5	2.5kN	4kN	GM - profile GM41	xx

● Z-Shape Connector (GZCO)

Specification

Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

Product Definition

Z-shape Connector, with two horizontal flanges and a vertical section in between. This shape helps in bridging and aligning two strut channels that are on different planes. It adds versatility to strut channel connections by allowing multiple configurations and orientations, expanding the design possibilities in structural and framing applications.

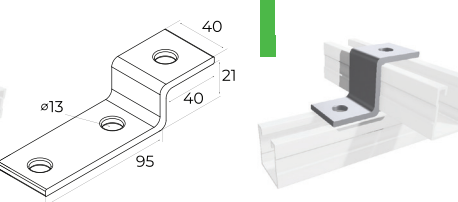
GZCO2021



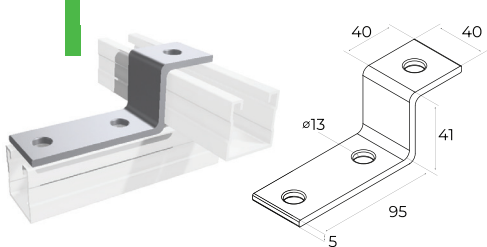
GZCO3021



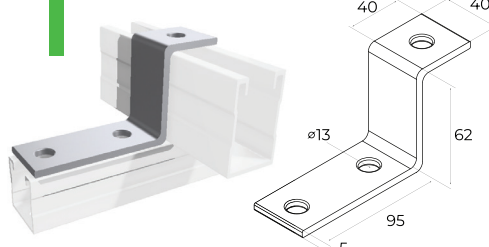
GZCO2041



GZCO3041



GZCO3062



Product Code

Detail

Dimensions

For Profile

Weight

GZCO2021	2-hole M21-step	40x21x40x5	GM - profile GM41	xx
GZCO3021	3-hole M21-step	95x21x40x5	GM - profile GM41	xx
GZCO2041	2-hole M41-step	40x41x40x5	GM - profile GM41	xx
GZCO3041	3-hole M41-step	95x41x40x5	GM - profile GM41	xx
GZCO3062	3-hole M62-step	95x62x40x5	GM - profile GM41	xx

U-Shape Winged Bracket (GUWB)

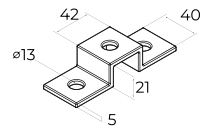
Specification

Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

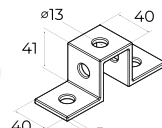
Product Definition

U-Shape Winged Brackets are specialized components designed for connecting GM-Profiles to a base structure, ensuring alignment and stability. These brackets provide flexibility and play a critical role in ensuring structural integrity and stability in modular support systems.

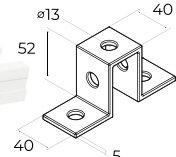
GUHB3021



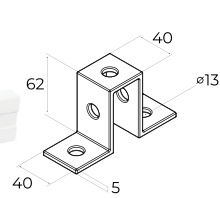
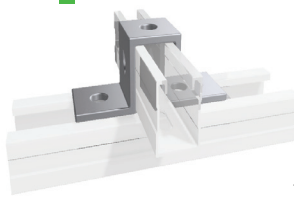
GUHB5041



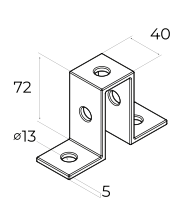
GUHB5052



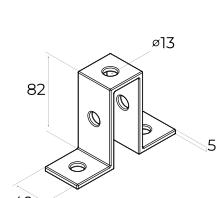
GUHB5062



GUHB5072



GUHB5082



Product Code	Detail	Dimensions	Load	For Profile	Weight
GUHB3021	3-hole M21	40x21x5	3.5kN	GM - profile GM41	xx
GUHB5041	5-hole M41	40x41x5	3.5kN	GM - profile GM41	xx
GUHB5052	5-hole M52	40x52x5	3.5kN	GM - profile GM41	xx
GUHB5062	5-hole M62	40x62x5	3.5kN	GM - profile GM41	xx
GUHB5072	5-hole M72	40x72x5	3.5kN	GM - profile GM41	xx
GUHB5082	5-hole M82	40x82x5	3.5kN	GM - profile GM41	xx

● Reinforced Angle Connector (GRAC)

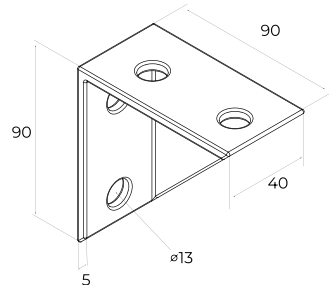
○ Specification

Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

Product Definition

Reinforced angle connectors are specialized components designed for connecting strut channels at typically 90 degrees. A triangular reinforcing rib along its corner adds strength and rigidity.

○ GRAC4100



Product Code	Detail	Dimensions	Load	For Profile	Weight
GRAC4100	4-hole 90° Reinforced	90x90x40x5	4 KN	GM - profile GM41	xx

● Channel Washer (GCWA)

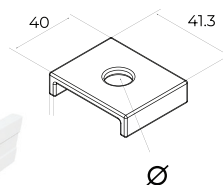
○ Specification

Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

Product Definition

Channel Washers are essential components used with strut profiles to securely fasten and stabilize installations in modular support systems. They provide a secure and even clamping force, preventing misalignment or loosening of the fastened components. They evenly distribute the load across the channel, minimizing stress on the profile and preventing deformation.

○ GCWA4108 GCWA4110 GCWA4112



Product Code	Detail	Dimensions	Hole Dia	For Profile	Weight
GCWA4108	Channel Washer 41/8	41.3x40x4	M8	GM - profile GM41	xx
GCWA4110	Channel Washer 41/10	41.3x40x4	M10	GM - profile GM41	xx
GCWA4112	Channel Washer 41/12	41.3x40x4	M12	GM - profile GM41	xx

● Double-Sided Connector Bracket (DSCB)

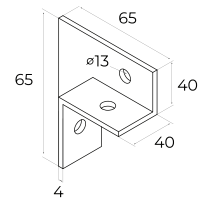
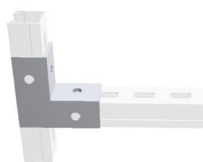
Specification

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 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

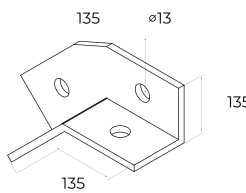
Product Definition

Double-sided connector bracket DSCB is commonly used to connect strut channels, making it an essential component in structural and support systems. Its double-sided feature offers enhanced strength and greater connection flexibility, making it suitable for a wide range of applications.

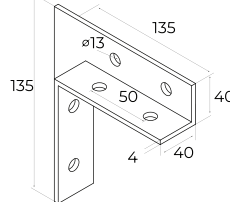
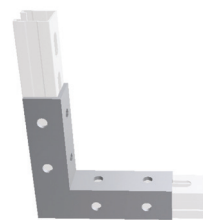
DSCB4090



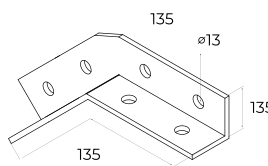
DSCB4135



DSCB8090



DSCB8135



Product Code

Detail

Dimensions

For Profile

Weight

DSCB8090

8-hole 90° Double-Sided

135x135x40x4

GM - profile GM41

xx

DSCB4090

4-hole 90° Double-Sided

65x65x40x4

GM - profile GM41

xx

DSCB8135

8-hole 135° Double-Sided

135x135x40x4

GM - profile GM41

xx

DSCB4135

4-hole 135° Double Sided

65x65x40x4

GM - profile GM41

xx

● Base Holder (GBHO)

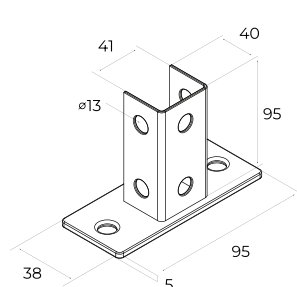
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 Stainless Steel A2/A4

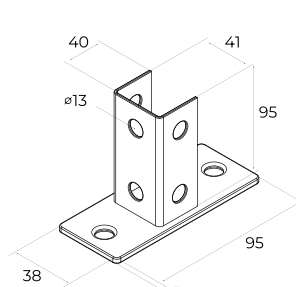
Product Definition

Base Holder for strut channels are essential mounting accessories designed to provide a secure and stable foundation for modular support systems. These holders are engineered to anchor strut profiles to floors, walls, or ceilings, ensuring a robust and reliable connection. Available in various sizes and configurations, base brackets are compatible with standard strut channels and are equipped with pre-drilled holes for easy installation using bolts and anchors.

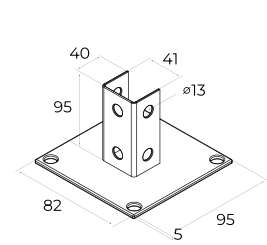
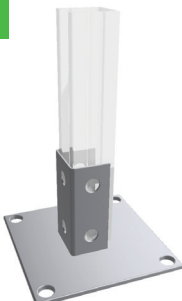
GBHO2041 V



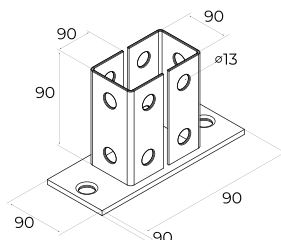
GBHO2041 H



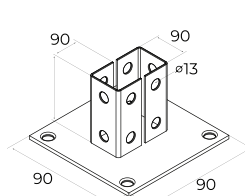
GBHO4041



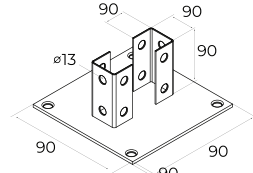
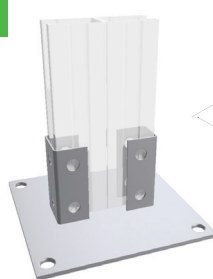
GBHO2082



GBHO4082



GBHO4124



Product Code	Detail	Dimensions	Load	For Profile	Weight
GBHO2041	2-hole 41/4 v/h	38x95x5	12kN	GM - profile GM4121, GM4141, GM4162	xx
GBHO4041	4-hole 41/4	38x95x5	12kN	GM - profile GM4121, GM4141, GM4162	xx
GBHO2082	2-hole 82/4	82x95x5	12kN	GM - profile GM4182, GMD4141	xx
GBHO4082	4-hole 82/4	82x95x5	12kN	GM - profile GM4182, GMD4141	xx
GBHO4124	4-hole 124/5	124x95x5	12kN	GM - profile GMD4162	xx

Profile tooth nut (GPTN)

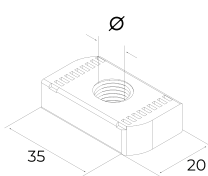
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 Surface: electro-galvanized (Z-275)
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 Stainless Steel A2/A4

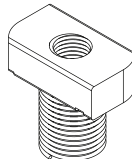
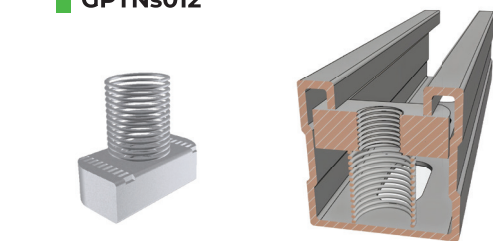
Product Definition

Designed to fit into the inner slot of a strut channel, where it provides a secure threaded anchor point for bolts or threaded rods. The top surface has serrations or grooves that grip the inner edges of the strut channel. These serrations prevent slipping and ensure a strong, stable connection. The channel nut is available in various variations to suit different applications. In its basic form, GPTNrxxx is a simple nut, GPTNsxxx is equipped with a spring that retains

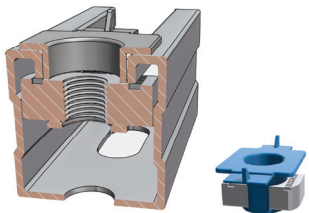
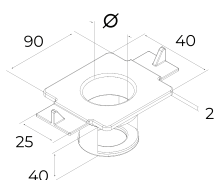
GPTNr008 GPTNr010 GPTNr012



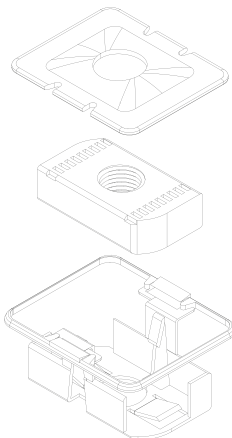
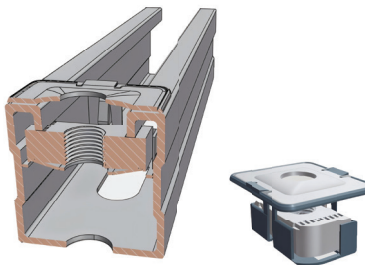
GPTNs008 GPTNs010 GPTNs012



GPTNp008 GPTNp010 GPTNp012



GPTNs008 GPTNs010 GPTNs012



Product Code	Detail	Dimensions	Thread	For Profile	Weight
GPTNr008	serrated	35x20x6	8mm	GM - profile GM41	xx
GPTNr010	serrated	35x20x8	10mm	GM - profile GM41	xx
GPTNr012	serrated	35x20x9	12mm	GM - profile GM41	xx
GPTNs008	serrated, retention spring	35x20x6	8mm	GM - profile GM41	xx
GPTNs010	serrated, retention spring	35x20x8	10mm	GM - profile GM41	xx
GPTNs012	serrated, retention spring	35x20x9	12mm	GM - profile GM41	xx
GPTNp008	serrated, retention nylon sleeve	35x20x6	8mm	GM - profile GM41	xx
GPTNp010	serrated, retention nylon sleeve	35x20x8	10mm	GM - profile GM41	xx
GPTNp012	serrated, retention nylon sleeve	35x20x9	12mm	GM - profile GM41	xx
GPTNq008	serrated, retention nylon sleeve, steel plate	35x20x6	8mm	GM - profile GM41	xx
GPTNq010	serrated, retention nylon sleeve, steel plate	35x20x8	10mm	GM - profile GM41	xx
GPTNq012	serrated, retention nylon sleeve, steel plate	35x20x9	12mm	GM - profile GM41	xx

● Profile bolt with tooth head GPTB

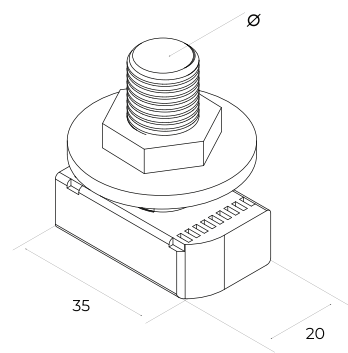
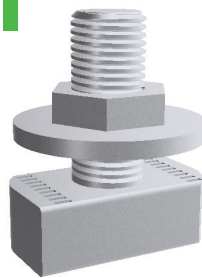
Specification

Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

Product Definition

Designed to fit into the inner slot of a strut channel, where it provides a secure anchor point for quick fixing of accessories and clamps. The T-shape head has serrations or grooves that grip the inner edges of the strut channel. These serrations prevent slipping and ensure a strong, stable connection.

GCCLL004



Product Code	Detail	Dimensions	Size	For Profile	Weight
GPTB0830	serrated T-head, with or without steel plate	35x20x6	M8x30	GM - profile GM41	xx
GPTB0840	serrated T-head, with or without steel plate	35x20x6	M8x40	GM - profile GM41	xx
GPTB0850	serrated T-head, with or without steel plate	35x20x6	M8x50	GM - profile GM41	xx
GPTB0860	serrated T-head, with or without steel plate	35x20x6	M8x60	GM - profile GM41	xx
GPTB1030	serrated T-head, with or without steel plate	35x20x8	M0x30	GM - profile GM41	xx
GPTB1040	serrated T-head, with or without steel plate	35x20x8	M0x40	GM - profile GM41	xx
GPTB1050	serrated T-head, with or without steel plate	35x20x8	M0x50	GM - profile GM41	xx
GPTB1060	serrated T-head, with or without steel plate	35x20x8	M0x60	GM - profile GM41	xx
GPTB1230	serrated T-head, with or without steel plate	35x20x9	M2x30	GM - profile GM41	xx
GPTB1240	serrated T-head, with or without steel plate	35x20x9	M2x40	GM - profile GM41	xx
GPTB1250	serrated T-head, with or without steel plate	35x20x9	M2x50	GM - profile GM41	xx
GPTB1260	serrated T-head, with or without steel plate	35x20x9	M2x60	GM - profile GM41	xx

● Load Table for Profile tooth nut (GPTN)

Product Number	Max. Recommended tension load for GM Profile 1.5mm	Max. Recommended tension load for GM Profile 2 mm	Max. Recommended tension load for GM Profile 2.5 mm	Max. Recommended Shear load for GM Profile 1.5 mm	Max. Recommended Shear load for GM Profile 2, 2.5 mm	Tightening torque
GPTNr008, GPTNs008, GPTNp008	3 kN	4 kN	4 kN	1.2 kN	1.5 kN	15Nm
GPTNq008	3 kN	4 kN	4 kN	1.2 kN	1.5 kN	10Nm
GPTNr010, GPTNs010, GPTNp010	3 kN	5 kN	8 kN	1.5 kN	1.8 kN	25Nm
GPTNq010	3 kN	5 kN	8 kN	1.5 kN	1.8 kN	15Nm
GPTNr012, GPTNs012, GPTNp012	3 kN	5 kN	8 kN	2 kN	2.5 kN	50Nm
GPTNq012	3 kN	5 kN	8 kN	2 kN	2.5 kN	20Nm

● Load Table for Profile bolt with tooth head GPTB

Product Number	Max. Recommended tension load for GM Profile 1.5mm	Max. Recommended tension load for GM Profile 2 mm	Max. Recommended tension load for GM Profile 2.5 mm	Max. Recommended Shear load for GM Profile 1.5 mm	Max. Recommended Shear load for GM Profile 2, 2.5 mm	Tightening torque
GPTB0830	3kN	4kN	5kN	2kN	2.5kN	10Nm
GPTB0840	3kN	4kN	5kN	2kN	2.5kN	10Nm
GPTB0850	3kN	4kN	5kN	2kN	2.5kN	10Nm
GPTB0860	3kN	4kN	5kN	2kN	2.5kN	10Nm
GPTB1030	4kN	5kN	6kN	2kN	2.5kN	15Nm
GPTB1040	4kN	5kN	6kN	2kN	2.5kN	15Nm
GPTB1050	4kN	5kN	6kN	2kN	2.5kN	15Nm
GPTB1060	4kN	5kN	6kN	2kN	2.5kN	15Nm
GPTB1230	4kN	5kN	6kN	2kN	2.5kN	20Nm
GPTB1240	4kN	5kN	6kN	2kN	2.5kN	20Nm
GPTB1250	4kN	5kN	6kN	2kN	2.5kN	20Nm
GPTB1260	4kN	5kN	6kN	2kN	2.5kN	20Nm

● Multi Angle Base Holder (GMAH)

Specification

Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

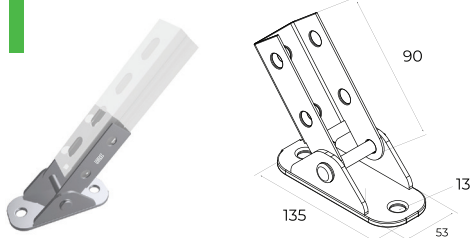
Product Definition

Multi angle base holder, is designed to allow adjustable angles between connected components.
 It features a pivoting mechanism, enabling movement or locking at specific angles.

Components:

1x Channel Holder
 1x Central Bolt with lock nut
 1x Trangular Base

GMAH0001



Product Code	Detail	Dimensions	Load	For Profile	Weight
GMAH0001	2-hole, 0°-180° adjustment, 41/5	135x41x5	10kN	GM - profile GM4121, GM4141,GM4162	xx

● Adjustable Hinge (GAHI)

Specification

Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

Product Definition

Adjustable pivot mechanism allows for rotation, enabling precise angle adjustments. Facilitates connection of rods to structures at customizable angles.

GAHI0001



Product Code	Detail	Dimensions	Thread	Load - 0°	Load - 45°	Load - 90°	Weight
GAHI0001	Adjustable Hinge with terminal hole	60x40x5	M8-M12	6kN	4kN	2.5kN	xx

Beam Attachment U-Shaped Holder (GBUHxxxx)

Specification

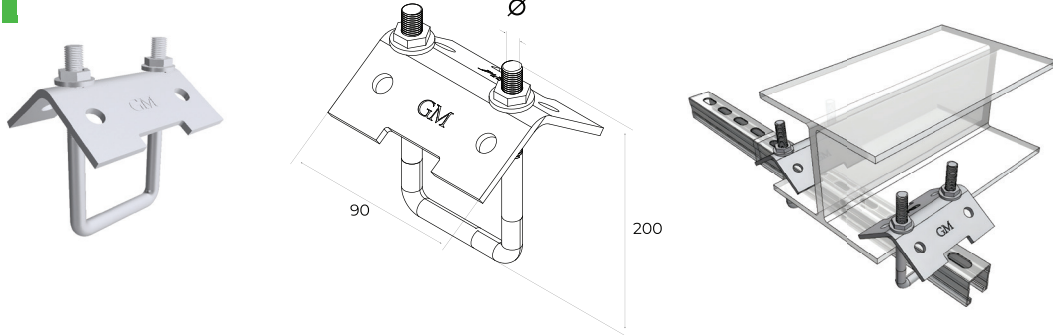
Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

Product Definition

GBUH is used in framing, and support systems to ensure strut channels are firmly anchored to structural members. It secures the strut channel, distributing the load evenly and ensuring a stable connection.

- * per anchorage point two holders should be installed
- * application loads refer to one single GBUHxxxx holder
- * application loads of GM-profile should be considered

GCCLL004



Product Code	Detail	Flange Thickness	Flange Width	Dimensions	Rod	Load	Weight
GBAT0300	Vertical Attachment 300	8 - 15"	100-220	-	M12	4kN	xx
GBAT0500	Vertical Attachment 500	13 - 20"	110-360	-	M16	4kN	xx
GBAT1218	Horizontal Attachment Cleat 12			12x18		6kN	xx
GBAT1418	Horizontal Attachment Cleat 12			14x18		8kN	xx
GBATU100	Horizontal Attachment U-bolt			100		3.5kN	xx
GBATU125	Horizontal Attachment U-bolt			125		4kN	xx
GBATU150	Horizontal Attachment U-bolt			150		7kN	xx
GBATU200	Horizontal Attachment U-bolt			200		7kN	xx

● Rod Bracing Node Bracket (GBNB)

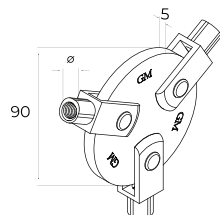
○ Specification

Material:	S250GD/S235JR
Surface:	electro-galvanized (Z-275) hot-dip galvanized epoxy coated
	Stainless Steel A2/A4

Product Definition

Adjustable pivot mechanism allows for rotation, enabling precise angle adjustments. Facilitates connection of rods to structures at customizable angles.

○ GBNB0012



Product Code

Detail

For threaded rod

Load

Weight

GBNB0012

Treaded Rod Node

M12

10 kN

xx

● Back-to-Back Channel Connector (GBCC)

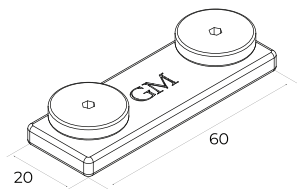
○ Specification

Material:	S250GD/S235JR
Surface:	electro-galvanized (Z-275) hot-dip galvanized epoxy coated
	Stainless Steel A2/A4

Product Definition

GBCC is a double channel connector designed to join two strut channels in a back-to-back configuration, effectively converting a single strut channel into a double strut channel.

○ GBCC0001



Product Code

Detail

Dimensions

Tightening Torque

For Profile

Weight

GBCC0001

Steel Plate, Flat head screw

60x20

25Nm

GM-Profile GM41

xx

Edge-to-Edge Channel Connector (GECC)

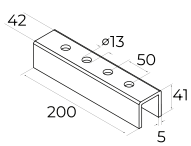
Specification

Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

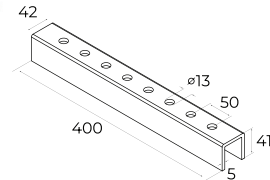
Product Definition

GECC is a channel connector designed to join two strut channels at edges, effectively increasing the length of the strut channel.

GECC0200



GECC0400



Product Code

Detail

Dimensions

For Profile

Weight

GECC0200

C-shape, 4-hole connection

200x42x5

GM-Profile GM41

xx

GECC0400

C-shape, 8-hole connection

400x42x5

GM-Profile GM41

xx

Profile Node Bracket (GPNB)

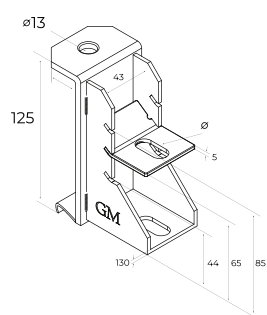
Specification

Material: S250GD/S235JR
 Surface: electro-galvanized (Z-275)
 hot-dip galvanized
 epoxy coated
 Stainless Steel A2/A4

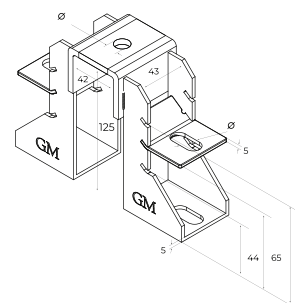
Product Definition

GPNB a node connector designed to create intersections between strut channels. It provides connectivity on one or both sides and includes a provision for hanging using a threaded rod. This versatile component is ideal for constructing grids of strut channels in modular frameworks.

GPNB0010



GPNB0020



Product Code

Detail

Dimensions

For Profile - Crosswise

For Profile - Lengthwise

For threaded rod

Weight

GPNB0010

Profile Node,
Single Side Connection

125x60x44, 65, 85

GM-Profile GMD4162

"GM-Profile GM4141, GM4162,
GMD4141"

M12

xx

GPNB0020

Profile Node,
Double Side Connection

125x60x44, 65, 85

GM-Profile GMD4162

GM-Profile GM4141,
GM4162, GMD4141

M12

