

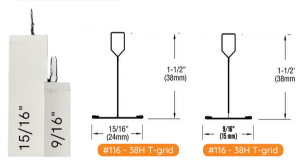
SUSPENSION SYSTEM

T-Grid Clip-In Linear Panels

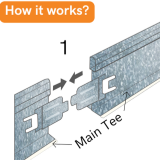


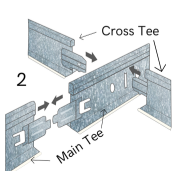
Cross Tee's Wall Molding

Exposed Grid Size

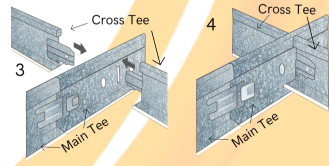


Profile	ITEM	Qty / Box	Height	Weidth	Length	Heavy Duty category (ASTM C635)	Compression / Tension	Baked Polyester paint finish	Expose Tee system	Recycled Content	
Main Tee	5110	25	1½"	15/16"	144"	Yes	365/7	Yes	Yes	70%	
Cross Tee	5210	75	1½"	15/16"	24"	Yes	365/7	Yes	Yes	70%	
Cross Tee	5213	75	1½"	15/16"	48"	Yes	365/7	Yes	Yes	70%	
Wall Molding	5410	40	7/8"	7/8"	142"	Yes	N/A	Yes	Yes	70%	
Main Tee	5112	25	1½"	15/16"	144"	Yes	299/5	Yes	Yes	70%	
Cross Tee	5212	75	1½"	15/16"	24"	Yes	299/5	Yes	Yes	70%	
Cross Tee	5215	75	11⁄2"	15/16"	48"	Yes	299/5	Yes	Yes	70%	
Wall Molding	5412	40	7/8"	7/8"	142"	Yes	N/A	Yes	Yes	70%	
Main Tee	5113	25	1½"	9/16"	144"	Yes	299/5	Yes	Yes	70%	
Cross Tee	5216	75	1½"	9/16"	24"	Yes	299/5	Yes Yes		70%	
Cross Tee	5219	75	1½"	9/16"	48"	Yes	299/5 Yes		Yes	70%	
Wall Molding	5413	40	3/4"	3/4"	142"	Yes	N/A	Yes	Yes	70%	





Join the Main Tee overlapping the safety clips



Through the fixing slots join the Cross Tee overlapping the safety clips



www.bennerproducts.com

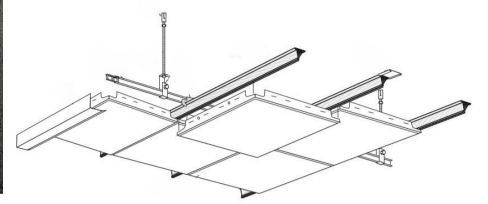
Color

ĕ

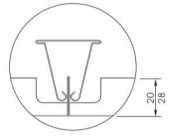
 \bigcirc



2 CLIP - IN







Profile	ITEM	Qty / Box	Thickness	Weidth	Length	Heavy Duty category (ASTM C635)	Compression / Tension	Galvanised steel	Expose System	Recycled Content
Clip In - BAC 45 - Panel Carrier	5310	20	► 7/8"	> 1- 1/2"	120"	Yes	N/A	Yes	No	Yes
Clip-In Hanger	5331	100		7/8"	3-7/8"	Yes	N/A	Yes	No	Yes
38# GA.20 Rolled Channel	5317	20	3/8"	1- 1/2"	144"	Yes	N/A	Yes	No	Yes
Panel Carrier Connector	5326	100	1/4"	1- 1/2"	2- 1/4"	Yes	N/A	Yes	No	Yes
*included in the ceiling purchase	1	1			1		1	1		1

Clip-In Aluminum Ceiling

0

Panel Carrier

Rolled

Channel

Panel Carrier

Connector











Clip-In Hanger





www.bennerproducts.com

Rolled

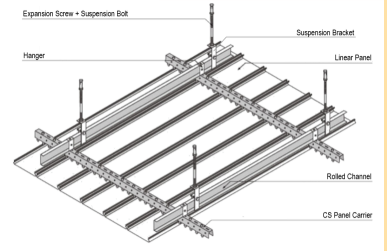
Channel

0

Panel Carrier



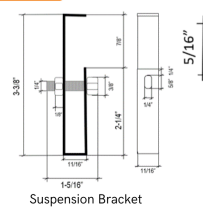
3 LINEAR PANELS

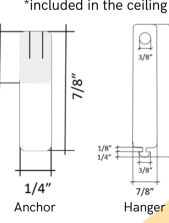


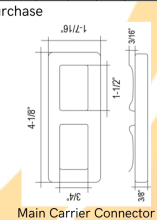
All linear panel systems use the same rolled channel and fastening elements. They only differ in the type of main carrier, which is the profile that carries the decorative panel.

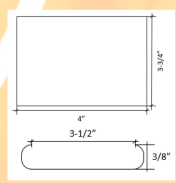
Components Rolled Channel	Profile	ITEM	Qty / Box	Thickness	Weidth	Length	Heavy Duty category (ASTM C635)	Compression / Tension	Galvanised steel	Expose System	Recycled Content	
	Linear C-Shape - BAC 48 - Panel Carrie	5313	20	7/8"	1- 1/2"	120"	Yes	N/A	Yes	No	Yes	
	Linear G-Shape - BAC 50 - Panel Carrie	5314	20	7/8"	1- 1/2"	120"	Yes	N/A	Yes	No	Yes	
C-Shape Panel Carrier	Linear C85 Panel Carrier	5315	20	7/8"	1- 1/2"	120"	Yes	N/A	Yes	No	Yes	
	Linear V85 Panel Carrier	5316	20	7/8"	1- 1/2"	120"	Yes	N/A	Yes	No	Yes	
	38# GA.20 Rolled Channel	5317	20	3/8"	1- 1/2"	144"	Yes	N/A	Yes	No	Yes	
	Accessories											
G-Shape Panel Carrier	Expansion Screw	5320	100		3/8"		Yes	N/A	Yes	No	Yes	
	Suspension Bolt	5321	100		3/8"	1-5/16"	Yes	N/A	Yes	No	Yes	
+]¢1+]¢1-	T-Grid Hanger	5322	100		7/8"	3-7/8"	Yes	N/A	Yes	No	Yes	
	C-Shape Hanger	5332	100		7/8"	3-7/8"	Yes	N/A	Yes	No	Yes	
	G-Shape Hanger	5333	100		7/8"	3-7/8"	Yes	N/A	Yes	No	Yes	
	C-58/V-85 Hanger	5334	100		7/8"	3-7/8"	Yes	N/A	Yes	No	Yes	
C-85 / V-85 Panel Carrier	38# Main Carrier Suspension Bracket	5323	50		7/8"	3-7/8"	Yes	N/A	Yes	No	Yes	
	Main Carrier Connector	5326	20		1-7/16"	4- 1/8"	Yes	N/A	Yes	No	Yes	
	Anchor	5329	20		3/8"	7/8"	Yes	N/A	Yes	No	Yes	
	Linear Panel coupling unit	5330	100	3/8"	3-3/4"	4"	Yes	N/A	Yes	No	Yes	
Accesories	*included in the ceiling purchas											

3-7/8"









Linear Panel Coupling Unit

www.bennerproducts.com