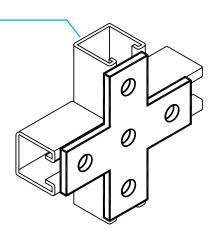


Cross Plate Figs. AS 712, AS 617, AS 718, AS 719, AS 714, AS 744

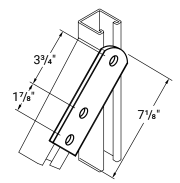


Description

Anvil–Strut Flat Plates are designed to fit with all Anvil–Strut $1^5/8$ " wide channels. Unless otherwise noted, Anvil–Strut Flat Plates are manufactured from 1/4" thick carbon steel, $1^5/8$ " wide, all holes are 9/16" diameter, spaced $1^7/8$ " on center and $1^3/16$ " from the end.

3-Hole Swivel Plate

AS 617 EG,

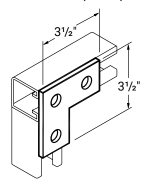


GR

Std Pkg 25 - Wt/100 pcs: 75 Lbs.

Flat Angle Plate

AS 718 EG, GR, ZTC



Std Pkg 50 - Wt/100 pcs: 56 Lbs.

Page notes unless otherwise specified: 1 / $_{4}$ " thick, 1^{5} / $_{8}$ " wide, holes 9 / $_{16}$ " diameter, spaced 1^{7} / $_{8}$ " on center and 13 / $_{16}$ " from end.

LEGEND:

GR: Powder Coated Supr-Green EG: Electro-Galvanized PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel

ZTC: Zinc Trivalent Chromium Stainless Steel (SS), Zinc Trivalent Chromium (**ZTC**) and Hot Dipped Galvanized (**HG**) are specialty finishes. Pricing is located in the Specialty Strut Section of the Anvil–Strut price book.



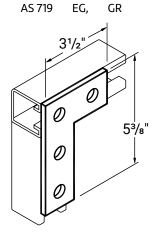
PROJECT INFORMATION	APPROVAL STAMP
Project:	Approved
Address:	Approved as noted
Contractor:	Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	



Cross Plate

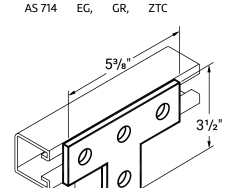
Figs. AS 712, AS 617, AS 718, AS 719, AS 714, AS 744

4-Hole Corner Joiner Plate



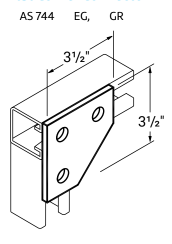
Std Pkg 20 - Wt/100 pcs: 75 Lbs.

Tee Plate



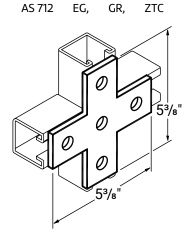
Std Pkg 25 - Wt/100 pcs: 77 Lbs.

Flat Corner Connector



Std Pkg 25 - Wt/100 pcs: 69 Lbs.

Cross Plate



Std Pkg 10 - Wt/100 pcs: 100 Lbs.

Page notes unless otherwise specified: 1/4" thick, 15/8" wide, holes 9/16" diameter, spaced 17/8" on center and 13/16" from end.

LEGEND:

GR: Powder Coated Supr-Green EG: Electro-Galvanized PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel

ZTC: Zinc Trivalent Chromium Stainless Steel (SS), Zinc Trivalent Chromium (**ZTC**) and Hot Dipped Galvanized (**HG**) are specialty finishes. Pricing is located in the Specialty Strut Section of the Anvil–Strut price book.

