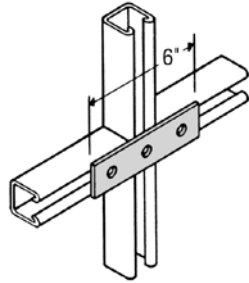
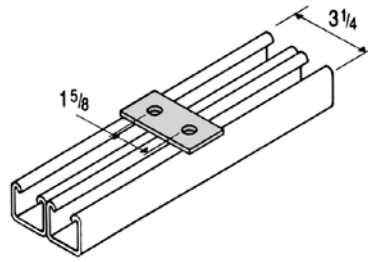


**CONNECTOR PLATES**

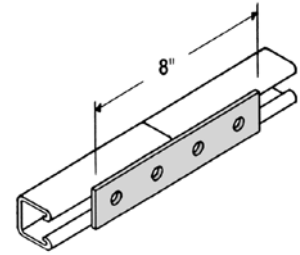
• Holes are drilled to accept  $\frac{3}{8}$ " and  $\frac{1}{2}$ " bolts



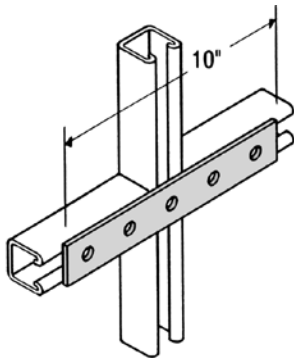
**CS-101**  
3 Hole Flat



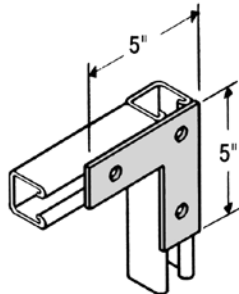
**CS-102**  
2 Hole Flat



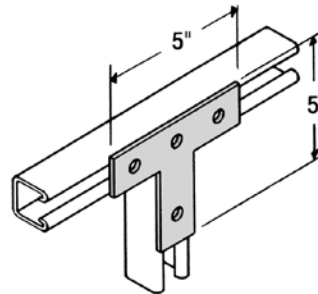
**CS-104**  
4 Hole Straight



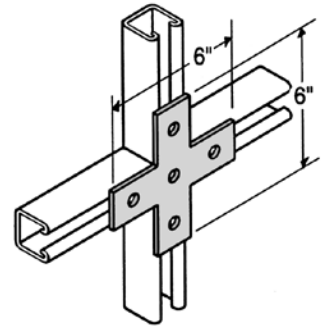
**CS-105**  
5 Hole Straight



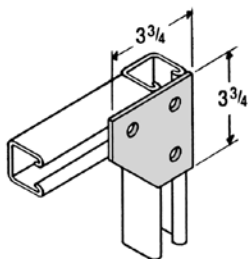
**CS-109**  
Flat L



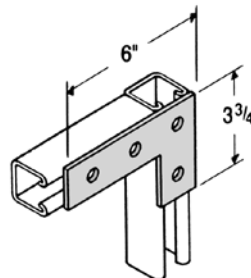
**CS-110**  
Flat T



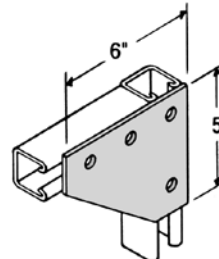
**CS-111**  
Flat Cross



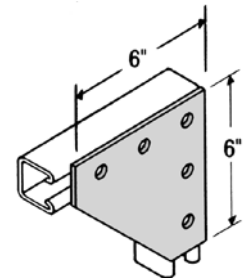
**CS-112**  
3 Hole Heavy Duty L



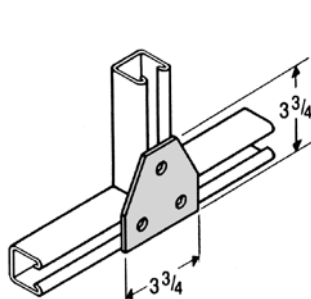
**CS-113**  
4 Hole L



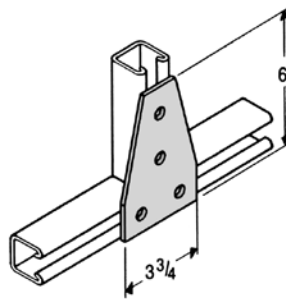
**CS-114**  
4 Hole Heavy Duty L



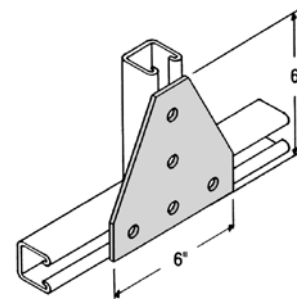
**CS-115**  
5 Hole Heavy Duty L



**CS-116**  
3 Hole Heavy Duty T



**CS-117**  
4 Hole Heavy Duty T

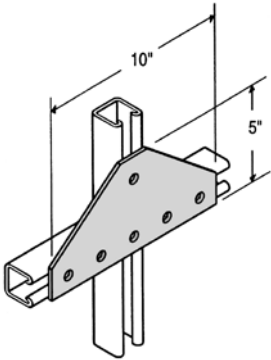


**CS-118**  
5 Hole Heavy Duty T

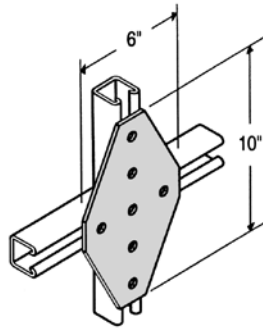
# CONNECTOR PLATES & ACCESSORIES

• Holes are drilled to accept  $\frac{3}{8}$ " and  $\frac{1}{2}$ " bolts

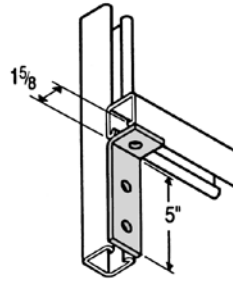
CONNECTOR PLATES & ACCESSORIES



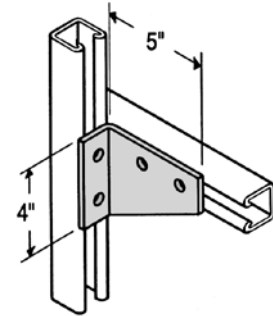
**CS-119**  
6 Hole Heavy Duty T



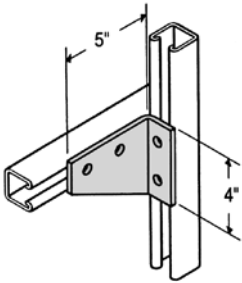
**CS-120**  
7 Hole Heavy Duty X



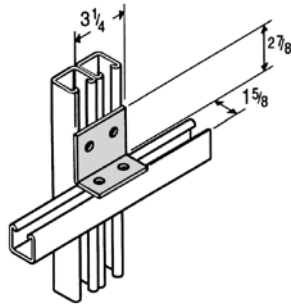
**CS-205**  
3 Hole 90°



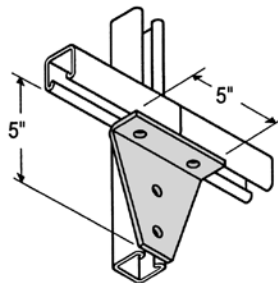
**CS-209**  
4 Hole Heavy Duty 90° Right



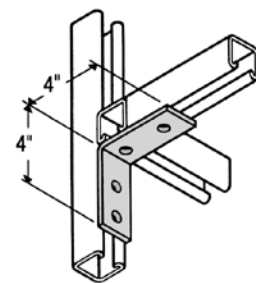
**CS-210**  
4 Hole Heavy Duty 90° Left



**CS-211**  
4 Hole 90° Stubby



**CS-226**  
4 Hole Heavy 90° T

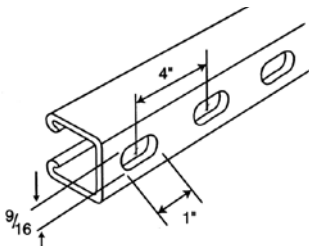


**CS-405**  
4 Hole 90°

**CS-S-15P-10-P/V\***

Strut with Pre-Drilled Holes

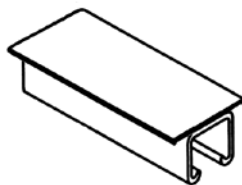
\* Use P for polyester resin and V for vinyl ester resin.



When using this strut, divide max load (pg. 4 & 5) by 3 to obtain allowable loads.

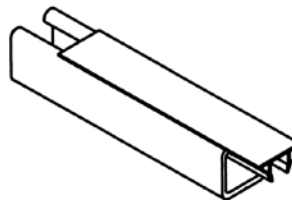
**CSCI**

Concrete Insert



**CSCS**

Plastic Closure Strip



**CSFI**

Plastic Foam Insert for temporary use during concrete pour

