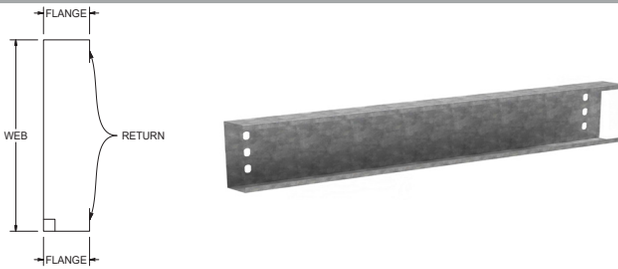


Standard Cee



Standard CEE

Features

Web Height: 4", 6", 8", 10", 12", 14" and 16"
 Flange Length: 2", 2-1/2", 3", 3-1/2", 4" and 4-3/8"
 Gauges: 12GA, 14GA, 16GA and 18GA

Standard Zee



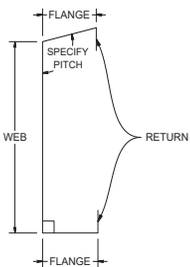
Standard ZEE

Features

Web Height: 4", 6", 8", 8-1/2", 10", 12" and 14"
 Flange Length: 2-1/4", 2-1/2", 3", 3-1/2"
 Gauges: 12GA, 14GA, 16GA and 18GA



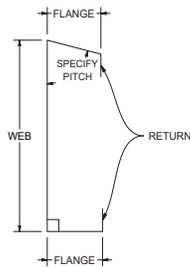
Eave Struts



Eave Strut : Single Low (ESL)

Features

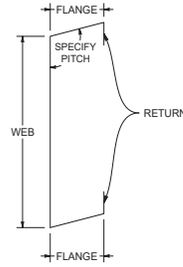
Web Height: 4", 6", 8" and 10"
 Flange Length: 2-1/2" and 3"
 Pitch: 1:12 Min - 4:12 Max
 Gauges: 12GA, 14GA and 16GA



Eave Strut : Single High (ESH)

Features

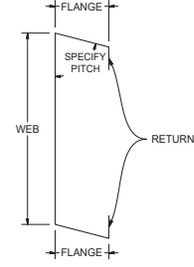
Web Height: 4", 6", 8" and 10"
 Flange Length: 2-1/2" and 3"
 Pitch: 1:12 Min - 4:12 Max
 Gauges: 12GA, 14GA and 16GA



Eave Strut : Double Low (EDL)

Features

Web Height: 4", 6", 8", 8-1/2" and 10"
 Flange Length: 2-1/4", 2-1/2", 3", 3-1/2"
 Pitch: 1:12 Min - 4:12 Max
 Gauges: 12GA, 14GA and 16GA



Eave Strut : Double High (EDH)

Features

Web Height: 4", 6", 8" and 10"
 Flange Length: 2-1/2", 3" and 3-1/2"
 Pitch: 1:12 Min - 4:12 Max
 Gauges: 12GA, 14GA and 16GA

Channels

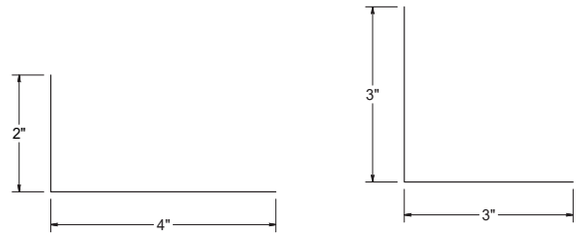


Channel

Features

Web Height: 4", 6", 8", 10", 12", 14" and 16"
 Flange Length: 2", 2-1/2", 3" and 4"
 Pitch: 1:12 Min - 4:12 Max
 Gauges: 10GA, 12GA, 14GA and 16GA

Base Angle



Base Angle

Features

Angle Size: 2" X 4" and 3" X 3"
 Gauge: 16GA

At Taylor Metal Products, we supply high-quality, galvanized steel purlins designed for superior strength, corrosion resistance, and long-term performance. Whether for warehouses, commercial facilities, agricultural buildings, or industrial projects, our purlins deliver lightweight yet heavy-duty support that helps your metal building stand strong for decades.