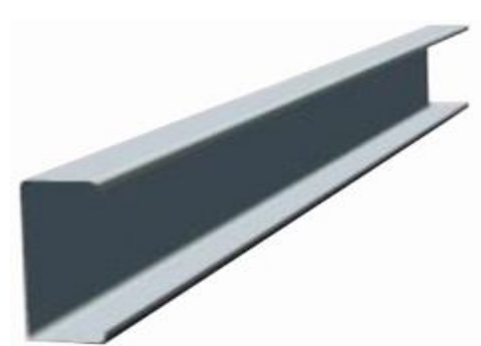


Cee Purlins



Cee Purlins are structural members designed and produced using the advanced technology, quality and customer oriented services, for use as secondary supports for economical roof sheeting and wall cladding systems in any type of building with following added advantages :-

- Continuous splay or splicing for better structural strength.
- 45° Lip for better sectional modulus and easy nesting.
- Supplied in required length with pre-punched holes for quick bolting.
- The system gives an excellent strength to weight ratio with flexibility for specific size requirement.
- More than 40% saving in steel and more than 30% saving in overall consumption cost.

Technical & Material Specification

Thickness : 1.5 mm to 3 mm

Length : Upto 12000 mm

Material : CR Steel as per IS:513/HR Steel as per IS:1079

Yield Strength : 245 MPa to 345Mpa

Type : Bare, Primer Coated, Galvanized, Painted

Cee Purlins made of hot rolled coils are degreased' phosphate and then primer finished with Zinc Chromate Red-Oxide Paint-matching test requirement of IS:4777 and IS : 2074. Special Treatment to combat severe atmospheric corrosion can be offered. We also offer purlins in galvanized coated steel in 120 GSM/175 GSM/275 GSM coating as per customer requirement.