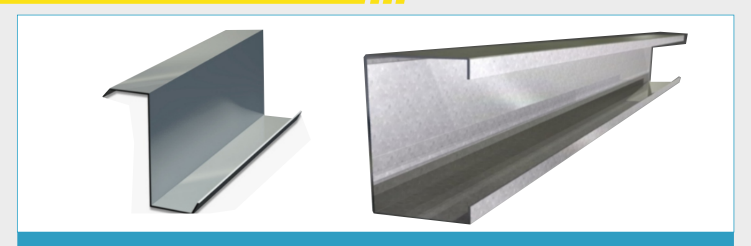




Purlins



Z/C Sections Purlins

Purlins are widely used in pre-engineering buildings in place of conventional channel angles. Purlins are secondary members of steel structures which serve as the basic material of construction for fast-track projects. These purlins are categorized by high strength, yet low cost (as a result of the high strength to weight ratio). Purlins typically refers to roof framing members that span parallel to the building eave and support the roof decking or sheeting. We offer a wide range of standard C and Z purlins, hat sections, box section.

Purlins are generally available from 100 to 300 mm depth/height and 45 to 75 mm wide in several thickness with downturn lips (flanges).

Purlins are widely used in commercial, industrial and rural buildings, steel structures, sheds and awnings as well as in racking and wall framings.

APPLICATIONS

Industrial Buildings

Power Projects and Other Applications.

REGISTERED OFFICE ADDRESS

11-153/4/NR, G-5, Surya Krishna Apartments, IDA Gandhi Nagar Road, Balanagar, Hyderabad-500 037, Telangana.

<mark>८</mark> +91-77020 00736, 90004 04984

FACTORY ADDRESS

- H.No. 4-61/5, Pati Village, Patancheru
 Mandal, Sangareddy Dist., Telangana-502300.
 GSTIN: 36DIYPP1910D2Z1
- www.alwarsdeckindustry.com