Technical Data Sheet AMF C Studs



Product Information:

AMF The C Studs are the framings used for Partition and Liner Systems as a vertical member with a friction fit between Base and Head Tracks. The C Studs have coatings that prevents it from gradually rusting overtime. They are very easy to install and can be tailored in accordance to a project's requirements. They are specially designed to accept for one layer and multi layer Gypsum Plasterboards.

Application: Drywall Partition & Liner Systems Standard Compliance: ASTM C645 Coating: Z 150, Z180 & Z275: ASTM A653 Steel Grade G300 Min. Yield Strength: 300 Mpa Min. Tensile Strength: 340 Mpa Material Galvanized Steel



System Application Partition System Liner Systems	Component Description				
	Thickness (mm)	Width (mm)	Length (mm)	Flange (mm)	Packing
Specification Coating : Az150 & Z275 Zinc - Aluminium Alloy Steel Grad : G300	0.45 - 0.9	40-150	3000	33.5/35.5	10