



## C Stud Technical Datasheet

## Description

The C Studs are the vertical framings used for Partition and Liner Systems with a friction fit between bottom and top tracks. The C Studs have exceptional 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.

## **Primary Data**

**Drywall Product** C Stud

Standard Compliance ASTM C645 / ASTM A653

**Drywall System** Applicable for Partition & Liner Systems

Standard Length (mm) 3000 (Other lengths available on request)

Coating AZ150 Zinc- Aluminium Coating / Z275 Zinc CoatingZ275 Zinc Coating /

Z180 Zinc Coating / Z120 Zinc coating

Steel Grade G300

Min. Yield Strength: 300 Mpa Min. Tensile Strength: 340 Mpa

Material Galvanized Steel

## **Technical Data**

Thickness (mm)	Width (mm)	Length (mm)	Flange (mm)
0.55	51,64,70	3000	33.5 / 35.5
0.60	51,64,70,76,92,100,125,150	3000	33.5 / 35.5
0.80	51,64,70,76,92,100,125,150	3000	33.5 / 35.5
0.90	51,64,70,76,92,100,125,150	3000	33.5 / 35.5
1.20	64,70,76,92,100,125,150	3000	33.5 / 35.5
1.20	150	9000	50 / 50