



LUMBER WORLD

'A Destination for your Imagination'

GI FURRING CHANNEL

Elegance meets practicality in the realm of construction with our GI Furring Channel. Acting as battens alongside specified clips, they create a stable framework for plasterboard installation.

The GI Main Channel for Suspender in Drywall Ceiling Systems provides steadfast support, measuring 3000mm in length and 38mm in width. Furring Channels, with a 38mm wide fixing face, offer versatility in lengths – standard or custom – tailored to meet the unique demands of your project.





GI FURRING CHANNEL

SPECIFICATIONS

<p>Identification</p>	<p>Furring Channels Are A Hatshaped Framing Component Profiles Using Corrosion Resistant Hot-dipped Galvanised Steel Coils Conforming To Astm A-653</p>	
<p>Specification</p>	<p>Widths In Mm: 35 Mm Height In Mm: 22.5 Mm Thickness :0.35, 0.5 Mm Length : From 3000 Mm To 4000 Mm</p>	
<p>Raw material Properties</p>	<p>Steel Grade: G300 Min. Yield Strength :300 Mpa Min. Tensile Strength :340 Mpa Coating:hdg</p>	
<p>Standards</p>	<p>These Profiles Comply With: Astma-653 And Astm C645 And Astm A924/a924m For Steel Coils And Equivalent International Standards</p>	
<p>Applications</p>	<p>Furring channels are used in masonry wall and ceiling assembly. In concrete wall applications, furring channel is fixed vertically to the wall surface. Gypsum panels are then attached to the furring channels. In ceiling applications, furring channels can be attached directly to the underside of the building structure using tie wire, screws or power-driven fasteners. Furring channel is also used in conjunction with u-channel, hanger wire and furring channel clips to form a rigid suspended ceiling framework</p>	