



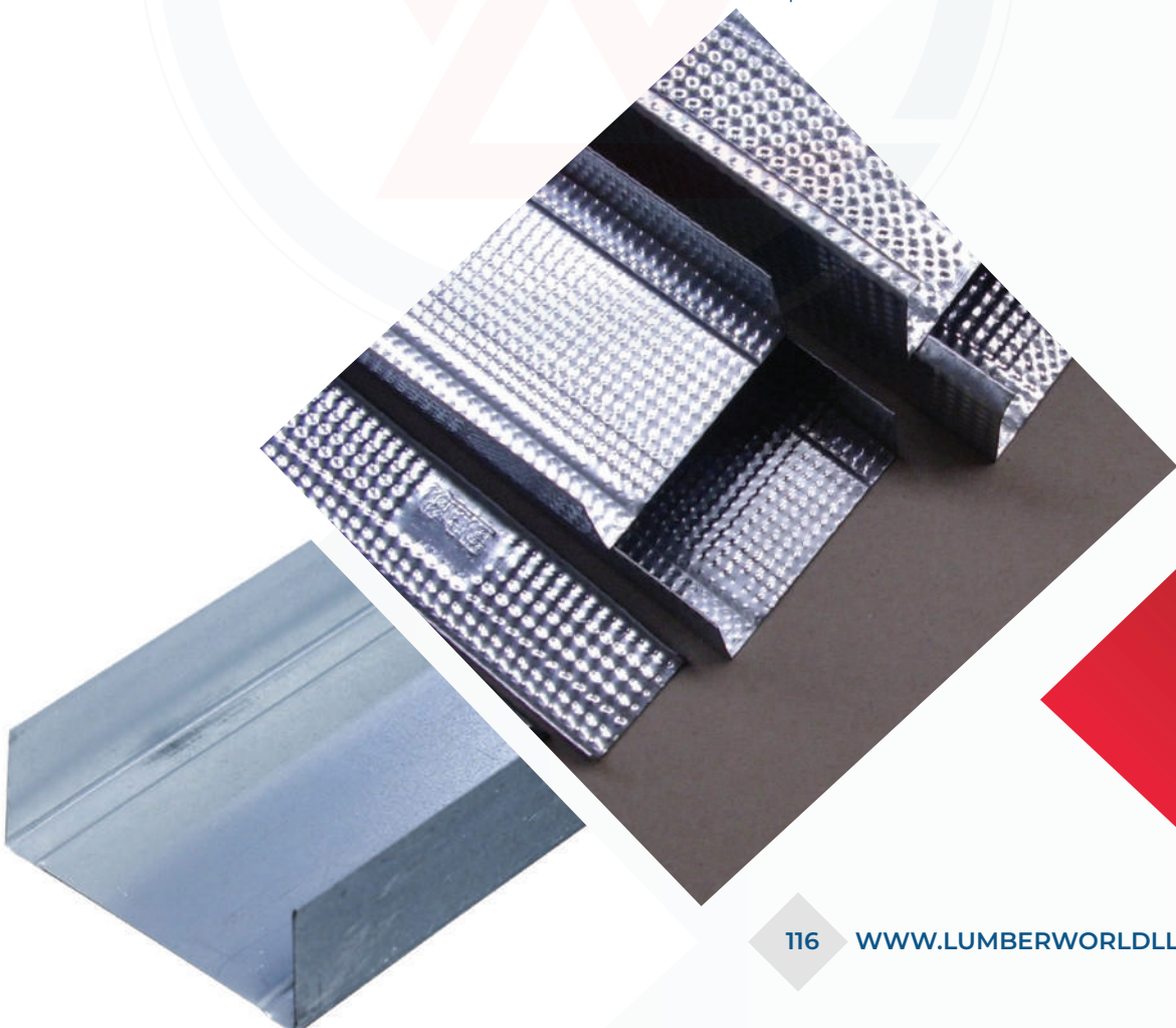
**LUMBER WORLD**

'A Destination for your Imagination'

# GI MAIN CHANNEL

In the realm of structural support, our GI Main Channels rise above the ordinary. Beyond framing walls and reinforcing structures, they find their place in electrical installations, accommodating wiring and cable management systems.

Forged from carbon steel with a thickness of up to 3 mm and lengths reaching 12 m, these channels boast strength and adaptability. As a geographical indication, they signify origin and quality. JSW Galvanized Plain Sheets, with thickness options of 0.25 - 3 mm, complement this robust lineup.





## GI MAIN CHANNEL

### SPECIFICATIONS

Identification	<p>The Main Channel Are Cold Roll Formed Profiles Using Corrosion Resistant Hot-dipped Galvanized Steel Coils Conforming To Astm A-653</p> 
Specification	<p>Widths In Mm: 38 Mm Height In Mm: 12 Mm Thickness :0.35, 0.5 Mm Length : From 3000 Mm To 4000 Mm</p>
Raw material Properties	<p>Steel Grade: G300 Min. Yield Strength :300 Mpa Min. Tensile Strength :340 Mpa Coating:hdg</p>
Standards	<p>These Profiles Comply With: Astma-653 And Astm C645 And Astm A924/a924m For Steel Coils And Equivalent International Standards</p>
Applications	<p>Main channel are used in suspended ceiling systems. In conjunction with janger wire,channel brackets and Clips, main channels are used to fix furring channels Or spring tee to form a rigid suspended ceiling Framework for gypsum or metal tiles</p>