



LUMBER WORLD

'A Destination for your Imagination'

# GI WALL ANGLE

Embrace the strength and durability of our GI Wall Angle – a hot-rolled mild steel marvel treated with a hot-dipped galvanized surface finish. Crafted for excellence, it stands tall in applications such as lamp-posts, towers, road and railway protection, communication towers, and more. The elongated body with its angled profile, weighing at 3.570 kg/mtr, defines resilience and functionality.

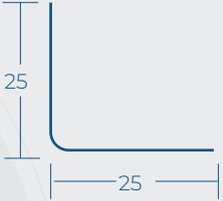
Delving into precision, the gradian unit measures the angle, where a right angle unfolds into a centesimal system with each part known as a grade. Forged from carbon steel with a thickness of up to 3 mm and lengths reaching 12 m, these channels boast strength and adaptability. As a geographical indication, they signify origin and quality. JSW Galvanized Plain Sheets, with thickness options of 0.35 - 3 mm, com





## GI WALL ANGLE

### SPECIFICATIONS

Identification	<p>The wall angles are cold roll formed Profiles using corrosion Resistant hot-dipped Galvanised steel coils Conforming to astm a-653</p>	
Specification	<p>Widths in mm: 25 mm Height in mm: 25 mm Thickness :0.35, 0.05 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:HDC</p>	
Standards	<p>These profiles comply with: astm a-653 And astm c645 and astm a924/a924m for steel coils And equivalent international standards</p>	
Applications	<p>Angles are mainly used in installing suspended ceiling structure within a walled enclosure. The vertical leg of the angle will be fixed to the wall and the ceiling structure will be rested on the horizontal leg of the angle.</p>	