

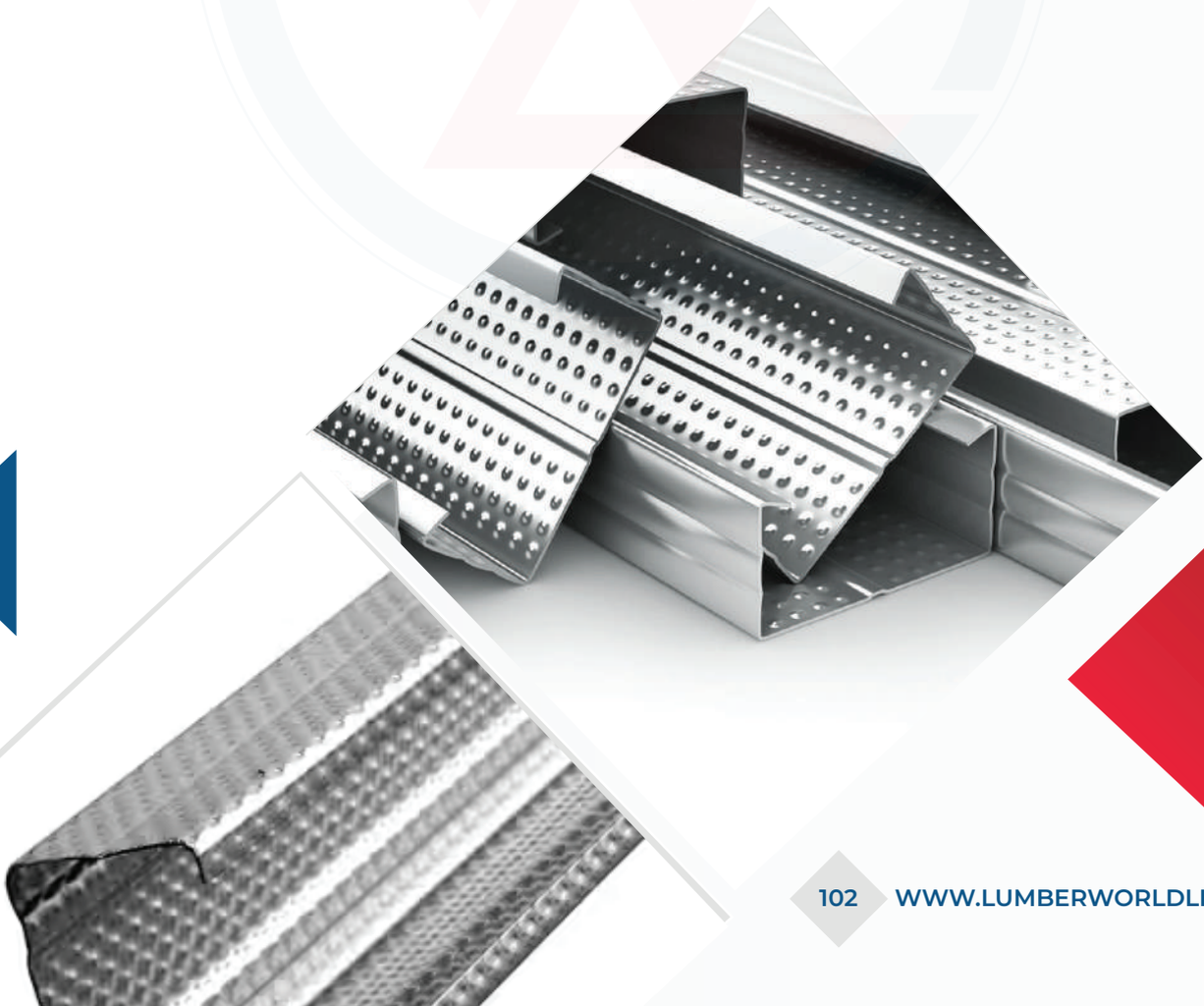


**LUMBER WORLD**

'A Destination for your Imagination'

# GI STUD

Sturdy and versatile, our GI Studs play a pivotal role in the Drywall Partitioning System. Whether load-bearing or non-load-bearing, they contribute to the structural integrity of walls, supporting windows, doors, insulation, and more. In the dance of construction, these vertical metal studs hold the rhythm, shaping the character of a building.





## GI STUD

### SPECIFICATIONS

Identification	<p>The stud channel are cold roll formed Profiles using corrosion Resistant hot-dipped Galvanised steel coils Conforming to astm a-653</p> 
Specification	<p>Widths in mm: 50 mm,70 mm Height in mm: 34 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: astm a-653 And astm c645 and astm a924/a924m for steel coils And equivalent international standards</p>
Applications	<p>These studs are placed vertically in the track channels For dry wall structure .</p>