

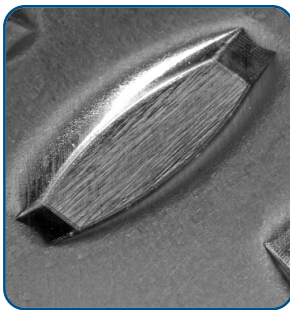
RIGIDIZED® METALS TREAD PLATE



RTP®



RSS.3®



RTP® BACK SIDE

- STAINLESS STEEL : 304/316
- GALVANIZED : G90
- GALVANNEALED : A60
- COLD ROLLED
- ALUMINUM
- HRPO
- TITANIUM

RIGIDIZED® "HOLLOW BACK" TREAD PLATES ARE UNIQUE BECAUSE THEY ARE AVAILABLE IN A WIDE VARIETY OF GAUGES AND ALLOYS. UNLIKE ORDINARY TREAD PLATE, RTP® AND RSS.3® ARE MADE TO YOUR SPECIFICATIONS, FROM LIGHT DUTY 26-20 GAUGES, TO CRUSH-PROOF 11-10 GAUGES.

MANUFACTURERS OF UTILITY VEHICLES AND TRUCK BODIES RECOGNIZE THE VALUE IN SAVING WEIGHT BY USING DESIGN-STRENGTHENED THREE-DIMENSIONAL RIGIDIZED® METALS. DEEP TEXTURING ADDS STRENGTH, ALLOWING FOR THE USE OF LIGHTER GAUGES RESULTING IN GREATER FUEL ECONOMY AND REDUCED VEHICLE MAINTENANCE.

NO MATTER WHAT YOU'RE FABRICATING, RIGIDIZED® TREAD PLATES OFFER YOU THE GAUGE, ALLOY AND FINISH COMBINATIONS TO UNLOCK THE MAXIMUM VALUE AND PROFITABILITY FROM YOUR PRODUCT.

SPECIFICATIONS

RSS.3®

Sheet Widths 36"/914 mm : 48"/1219 mm : 60"/1524 mm

Sheet Lengths 96"/2438 mm : 120"/3048 mm : 144"/3658 mm

Minimum Material Thickness

Stainless Steel 0.036"/10.91 mm
 Cold Rolled/Galvanized & Galvannealed 0.036"/10.91 mm
 Hot Rolled P&O Carbon 0.060"/1.50 mm
 Aluminum Products VARIES BY ALLOY

Maximum Materials Thickness

Stainless Steel 0.135"/3.43 mm
 Cold Rolled/Galvanized & Galvannealed 0.150"/3.81 mm
 Hot Rolled P&O Carbon 0.150"/3.81 mm
 Aluminum Products VARIES BY ALLOY

RTP®

Sheet Widths 60"/1524 mm

Sheet Lengths 144"/3658 mm

Minimum Material Thickness

Stainless Steel 0.018"/0.46 mm
 Cold Rolled/Galvanized & Galvannealed 0.018"/0.46 mm
 Hot Rolled P&O Carbon 0.024"/0.61 mm
 Aluminum Products VARIES BY ALLOY

Maximum Materials Thickness

Stainless Steel 0.125"/3.18 mm
 Cold Rolled/Galvanized & Galvannealed 0.135"/3.43 mm
 Hot Rolled P&O Carbon 0.135"/3.43 mm
 Aluminum Products VARIES BY ALLOY

Notes:

- Applications include truck/utility vehicles, stair tread, freight elevators, wainscoting, flooring and decking
- No minimum order
- Maximum lead time is two [2] weeks – based on availability of raw material
- Weight per square foot is lower compared to ordinary “flat-back” material
- Pattern depth varies by gauge
- Conforms to ASTM A793-96 specifications
- Other metals available
- Please phone customer service for specific finish, pattern specifications, technical information and samples.



DECORATIVE APPLICATIONS



UTILITY VEHICLES



LIGHTWEIGHT PAYLOAD BEDS



RUST-RESISTANT GALVANIZED TRUCK BODIES



RUST-RESISTANT TRAILERS/FLATBEDS

