

RIDGID PRESSING RANGE

A SUPPORT GUIDE FOR

► RIDGID STRUTSLAYR







Launch Product Information



Product Selection Aids



Order information





RIDGID PRESSING | STRUTSLAYR









- FAB SHOP QUALITY WITH BURR-FREE CUTS
- CLEAN, CONSISTENT CUTS IN 5 SECONDS OR LESS
- SHEAR CUT = SPARK FREE CUTS
- EASY TO MOVE AROUND THE JOB SITE
 & MOUNTS TO RIDGID TRISTAND
- BUILT-IN MEASURING GUIDE ALLOWS ACCURACY OF CUT ON JOB SITE



RIDGID PRESSING

STRUTSLAYR COMPATIBILITY





Strut of 41 x 41 mm (Nominal)





Model: FUS 41
Thickness:
1.5 / 2.0 / 2.5 mm
Finish:
Sendzimir Galvanized

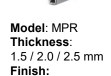




Model: MQ-41 (U/L) Thickness: 1.5 / 2.0 / 2.5 mm Finish:

Pre-Galvanized





Pre-Galvanized,

Hot-Dip Galvanized





Model: Strut Framing Channel Thickness: 1.5 / 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized

Hot-Rolled Mild Steel





Model: RAPIDSTRUT 41 (L/H), BUP1000 41 (L/H), PG41 (L/H) Thickness: 1.5 / 2.0 / 2.5 mm







Model: VARIFIX C Thickness: 1.5 /2.0 / 2.5 mm Finish: Pre-Galvanized,

Hot-Dip Galvanized





P1000T Thickness: 1.5 / 2.0 / 2.5 mm

Finish:

Pre-Galvanized, Hot-Dip Galvanized



Strut of 21 x 41 mm (Nominal)



Model: FUS 21 Thickness: 1.5 / 2.0 / 2.5 mm



Model: MPR
Thickness:
1.5 /2.0 / 2.5 mm
Finish:
Pre-Galvanized,
Hot-Dip Galvanized



Model: Strut Framing Channel Thickness: 1.5 / 2.5 mm Finish: Pre-Galyanized.

Hot-Dip Galvanized

Hot-Rolled Mild Steel



Model: RAPIDSTRUT 21 (L/H), BUP1000 21 (L/H), PG21 (L/H) Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized.



P4000T
Thickness:
1.5 / 2.0 / 2.5 mm
Finish:
Pre-Galvanized,

Hot-Dip Galvanized

Hot-Dip Galvanized



RIDGID PRESSING

RIDGID

STRUTSLAYR COMPATIBILITY



Strut of 41 x 41 mm (Nominal)





Thickness: 2.0 / 2.5 mm Finish: Sendzimir Galvanized Hot-Dip galvanized Standard Finish

Model: Railstrut R441





Model: R41S / SP Thickness: 1.5 / 2.5 mm Finish: Hot-Dip Galvanized Sendzimir Galvanized





Model: Rail 41 x 41 LG Thickness: 2.0 / 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized





Model: Strut 41x41 Thickness: 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized Plain Oil Finish Sendzimir Galvanized





Model: SZ-MF / A15HD / A25HD Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized





Model: KHAL 41 / KHA 41 Thickness: 1.5 / 2.5 mm Finish: Pre-Galvanized,





Model: MS4125PG / MS4115PG Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized,



Strut of 21 x 41 mm (Nominal)



Model: Railstrut R421 Thickness: 2.0 / 2.5 mm Finish: Sendzimir Galvanized Hot-Dip galvanized Standard Finish



Model: R21SP
Thickness:
2.0 mm
Finish:
Hot-Dip Galvanized
Sendzimir Galvanized



LG
Thickness:
2.0 / 2.5 mm
Finish:
Pre-Galvanized,
Hot-Dip Galvanized

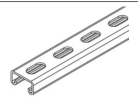
Model: Rail 21 x 41



Model: Strut 21x41
Thickness:
2.5 mm
Finish:
Pre-Galvanized,
Hot-Dip Galvanized
Plain Oil Finish
Sendzimir Galvanized



Model: SZ-MG Thickness: 1.5 / 2.0 / 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized



Hot-Dip Galvanized

Model: KHA 21 Thickness: 2.5 mm Finish: Pre-Galvanized, Hot-Dip Galvanized



Model: MS2115 / MS2125PG Thickness: 1.5 / 2.5 mm Finish: Pre-Galvanized.



REQUIRE SUPPORT?



Contact Us

Tel: 0800 587 5121

Email: hire@mephire.co.uk

Visit: www.mephire.co.uk

