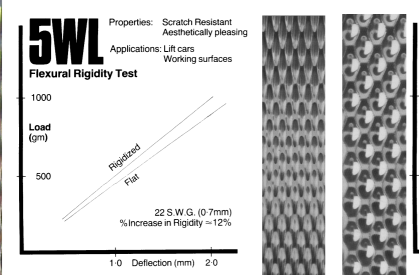
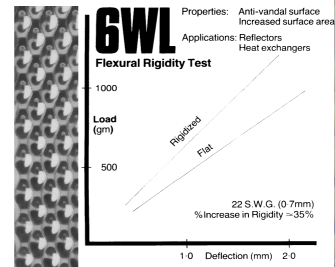


6 Warringah Close, Somersby, NSW 2250 | Ph: (02) 4340 5599 | Fax: (02) 4340 5525 Email: sales@rimexmetals.com.au | www.rimexmetals.com.au

TECHNICAL INFORMATION

Flexural Rigidity





Results can be summarised as:

Pattern

Enhanced Rigidity

5WL 12% approx. 6WL 35% approx.

Slip Resistance

"R" Value	Category Static Friction is:	Angle of Inclination
R 9	Low	3º to 10º
R 10	Normal	>10º to 19º
R 11	Above Average	>19º to 27º
R 12	High	>27º to 35º
R 13	Very High	>35º

I. R 9 - Floors in work rooms and work areas without a high risk of slipping. General & Private Areas

II. R 10 to R13 - Floors in workrooms and work areas where there is increased risk of slipping due to grease, oil, water, foods, left-overs, dust, flour, plant clippings etc...

SLIP RESISTANCE RATINGS	
5WL (304 Stainless)	
Brush Polish, 60 grit Aloxide Hilite	R 11
40 Grit Aloxide	R 12
40 grit Aloxide, 40 grit Aloxide Hilite	R 13
6WL (304 Stainless)	
40 Grit Aloxide	R 11
Treadtex (304 Stainless)	
Satin Polish	R 9
40 Grit Aloxide	R 13