Light Reflectance & Solar Reflectance Values



	SRI	LRV
EcoTUFF TPO		
White	90%	87%
Grey	53%	33%
Slate Grey	42%	20%
Rock Brown		21%
Patina Green		24%
Grey Friars		10%
Mansard Brown		8%
EpiSPAN EPDM		
Black	9%	8%
FlameSEAL Modified Bitumen		
Black	10%	8%

Note:

L.R.V. measures the amount of visible and usable light that reflects from (or absorbs into) a coloured surface. LRV measures the percentage of light a color reflects. The lower the LRV number the less visible light the colour will reflect.

S.R.I. Is a is a measure of the solar reflectance and emissivity of materials that can be used as an indicator of how hot they are likely to become when solar radiation is incident on their surface. The lower the SRI, the hotter a material is likely to become in the sunshine.

Sealco Ltd 5/18 Taurus Place Bromley, Chch 8062 0508 SEALCO admin@sealco.co.nz www.sealco.co.nz