PLASTIC SHIMS



PRODUCT DESCRIPTION

Plastic Shims are designed and manufactured for use in the leveling and packing of objects with a high load mass in the aim of achieving alignment of pre-cast panels on site. Ideally suited to pre-cast or tilt-up concrete panels with industrial, civil and commercial applications, each shim is colour coded for easy selection, contains ribs for non-slippage and is made with premium quality materials.

Full shims and half shims come colour coded in 1mm, 2mm, 3mm, 5mm, 10mm, 15mm and 20mm thicknesses.

Full Shims 150mm x 100m Half Shims 75mm x 100m

BENEFITS

- High load strength
- Non-skid contour
- Colour coded
- Will not reduce or rot
- Termite proof

AREAS OF APPLICATION

- All commercial, industrial or civil pre-cast or tilt up panels prior to grouting
- Bridges under the structural steel
- Amid hold down bolts
- Underneath door or window frames



TEST RESULTS

Plastic Shims are certified and meet current Australian standards. Plastic shims available from Danterr comply with AS3850 tilt-up concrete construction standards Australia. Test results are available upon request.