

PACKING SHIMS

LARGE 150 x 100mm

The features of our **150x100mm PACKING SHIMS**








Designed for packing underneath concrete precast or tilt-up panels in the industrial, commercial and civil construction industries, for levelling and packing objects with a high load mass.

Colour coded by thickness for ease of selection. Castle packing shims are manufactured from quality, plastic and tested with compressive loads up to 20 tonnes.

The shims feature a gripped non-skid surface at a handy 150x 100mm.

Tip:

See also Castle 98x87mm shims for a handy snap in half colour coded shim system.

| | |
|---|--|
|  | <p>Code: SHIM01L Description: 1mm Packing Shim Colour: Brown. Bag Qty: 100/200</p> |
|  | <p>Code: SHIM02L Description: 2mm Packing Shim Colour: Blue. Bag Qty: 100</p> |
|  | <p>Code: SHIM03L Description: 3mm Packing Shim Colour: Green. Bag Qty: 100</p> |
|  | <p>Code: SHIM05L Description: 5mm Packing Shim Colour: Yellow. Bag Qty: 100</p> |
|  | <p>Code: SHIM010L Description: 10mm Packing Shim Colour: Black. Bag Qty: 40</p> |
|  | <p>Code: SHIM015L Description: 15mm Packing Shim Colour: Grey. Bag Qty: 40</p> |
|  | <p>Code: SHIM020L Description: 20mm Packing Shim Colour: White. Bag Qty: 30</p> |



0800 55 33 00

APPLICATIONS

- Precast.
- Joinery Spacing.
- Tilt Slab leveling.

TECHNICAL CHARACTERISTICS

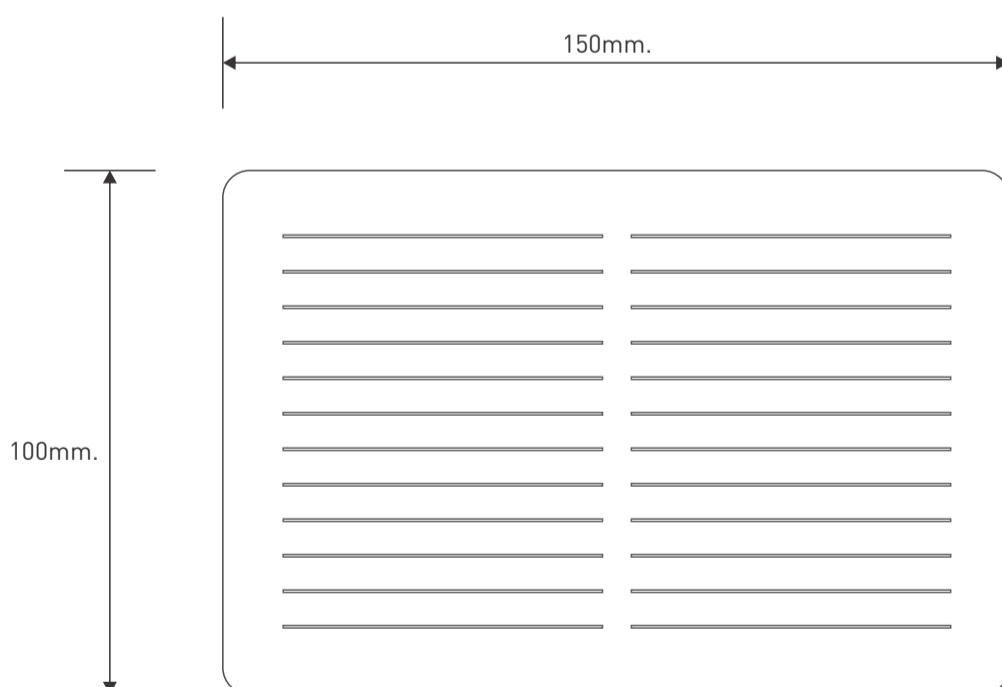
| | |
|------------------------|--------------|
| Spacing | 1 - 20mm |
| Load | 20T< |
| Height Tolerance <75mm | <0.1mm |
| Deflection under load | <0.1mm |
| Material | 70%PP 30%CC* |

UV Stability: polypropylene proven stable, used for outdoor furniture safe for ten years plus.

Chemical resistance: polypropylene is proven resistant to chemicals, petrol and acids.

*PP: Polypropylene CC: Calcium Carbonate

TECHNICAL DIMENSIONS



FEATURES AND BENEFITS

- Colour Coded Sizes.
- Moulded in grip.

EVERYDAY APPLICATION

- Place packers under load using different pack heights as per colour code.

