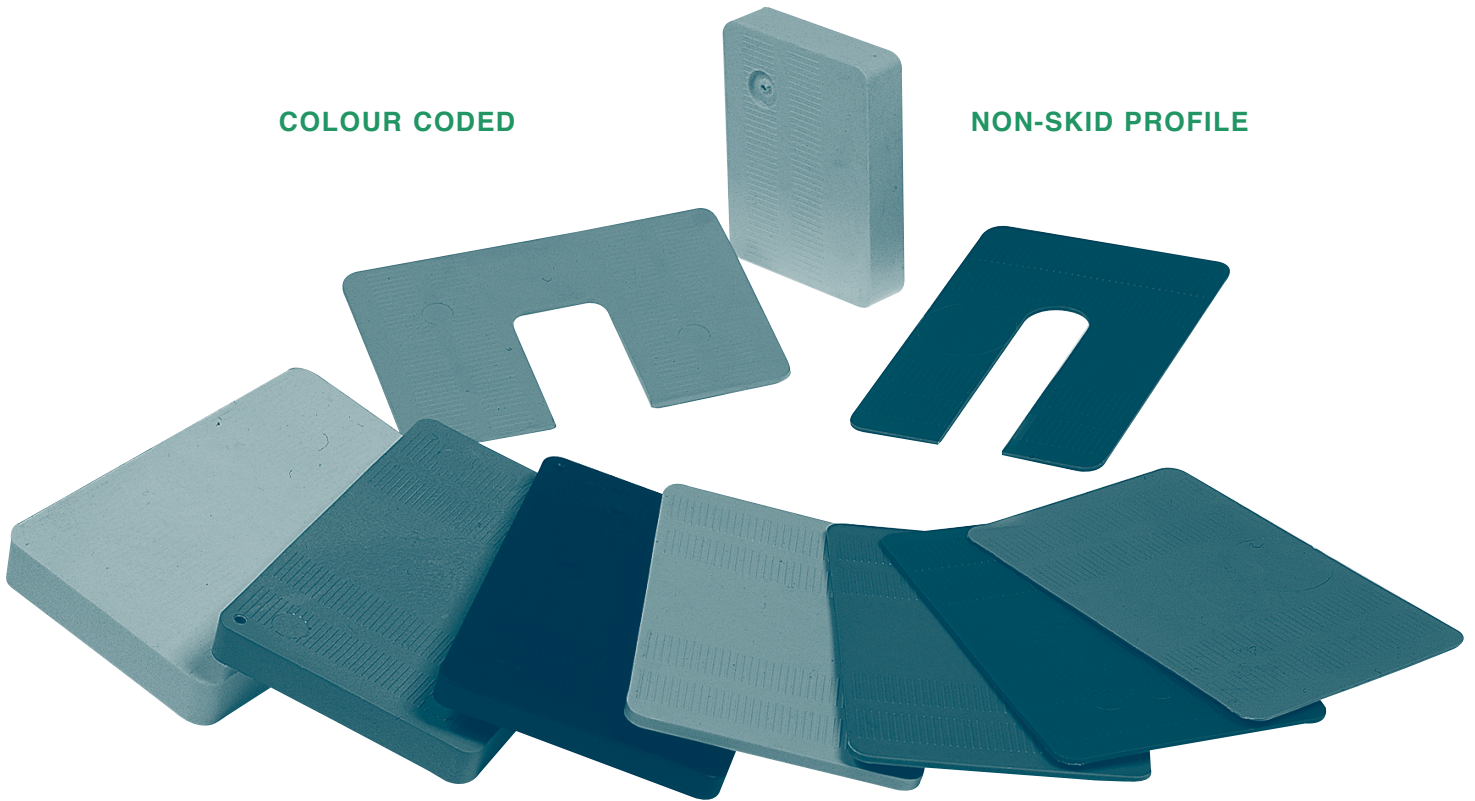




packing shims

COLOUR CODED

NON-SKID PROFILE



HIGH LOAD STRENGTH

description

Designed for packing underneath concrete precast or tilt-up panels, to gain alignment with a non-skid surface.

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

Horseshoe style with long and short slots, are also available for placement around starter bars, locating bolts and pins etc.

ideal for

Commercial and civil applications such as packing under panels, machines, door and window frames.

size availability

150 x 100mm size

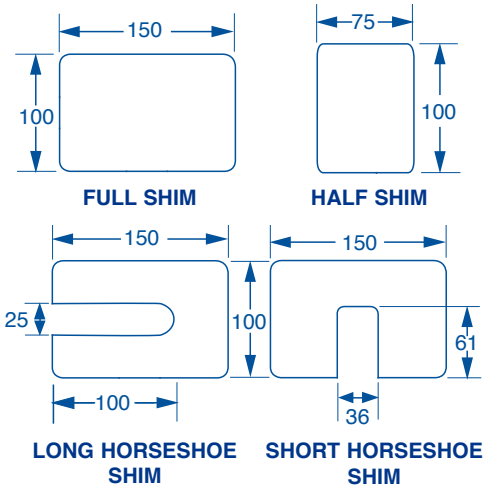
1, 2, 3, 5, 10, 15 and 20mm thickness, horseshoe and half shims available.





packing shims

dimensions



Order Code	Thickness	Colour	Number Per Bag	Mass Per Bag kg
*SHIM01	1	BROWN	100	1.6
SHIM02	2	BLUE	200	6.1
SHIM03	3	GREEN	100	4.6
SHIM05	5	YELLOW	100	7.6
SHIM10	10	BLACK	40	6.0
SHIM15	15	GREY	40	6.9
SHIM20	20	WHITE	30	9.4

All thicknesses available in half shims. Also available in horseshoe styles.

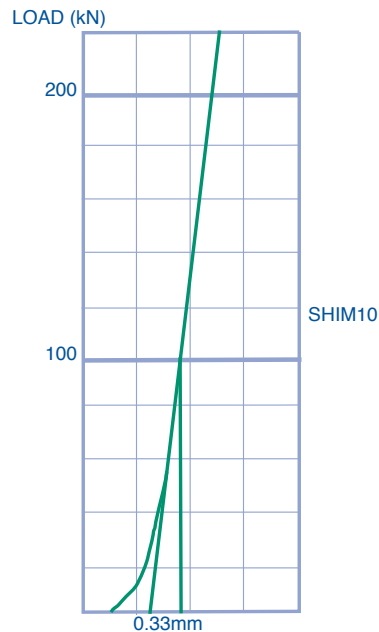
*1mm in short slot only

All dimensions are nominal and expressed in millimetres.

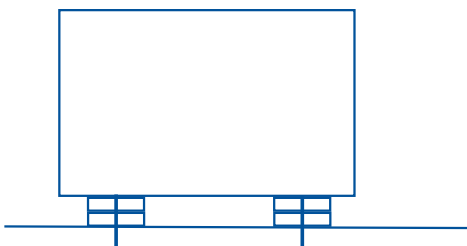
Double bag quantities for half shims.

load performance

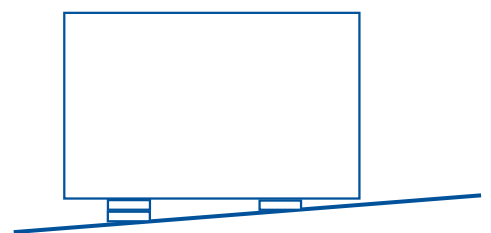
Compression tests on Modfix standard panel shims have been carried out at Monash University, Department of Materials Engineering. No yielding nor any deformation was observed.



typical applications



Between holding down bolts



Under Precast and Tilt-up Panels



Modfix a division of ITW Australia Pty Ltd
 45 Macbeth Street, Braeside, Victoria 3195
 Telephone: (61 3) 9586 7600
 Facsimile: (61 3) 9580 1766
 email: sales@modfix.com.au
 www.modfix.com.au

