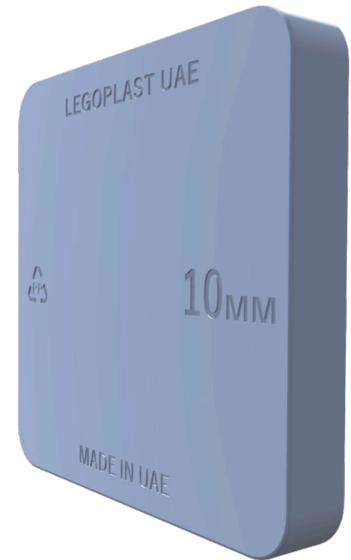


SH10 – 10 mm Shim Pad

SQUARE LEVELING SHIM PAD, SIZE 10 MM

| | | |
|---|--|-------------------------------------|
| GREEN BUILDING 100% Recycled Material | HEAVY-DUTY Engineered For Strength | MADE IN UAE ICV certified |
|---|--|-------------------------------------|



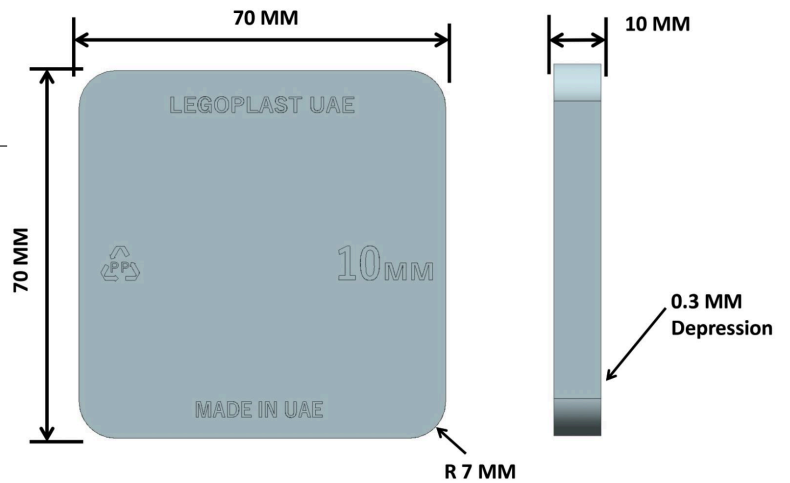
| | |
|-----------------------------------|----------------------------------|
| PRODUCT NAME | SH10 |
| PRODUCT TYPE | Square Leveling Shim Pad |
| MATERIAL | 100% Recycled Polypropylene (PP) |
| PRODUCT DIMENSIONS | 70 x 70 x 10 mm |
| PRODUCT WEIGHT | 45 gm |
| MAXIMUM LOAD BEARING | 1015 kN |
| COLOR | Black |



| | |
|---------------|--|
| DESIGN | Optimized rib-free flat faces ensure full surface contact with substrates, improving friction and minimizing local stress concentrations. The product is made in UAE of 100% post-consumer recycled content by weight and 100% recyclable. |
|---------------|--|

SPECIFICATION

| # | Parameter | Unit | Value |
|---|----------------------|------|--------------------|
| 1 | Product Dimensions | mm | 70 x 70 x 10 |
| 2 | Maximum Load Bearing | kN | 1015 |
| 3 | Product weight | gm | 45 |
| 4 | Material | | Polypropylene (PP) |



PRODUCT DESCRIPTION

Manufactured in the UAE from 100% recycled polypropylene, the pad offers high compressive strength, excellent impact resistance and dimensional stability under typical site temperatures. Pad geometry 70 × 70 mm provides a stable bearing area while compact dimensions allow easy placement in confined spaces. Edges are slightly chamfered for smooth insertion and alignment without damaging applied waterproofing or surface finishes.

Its locally sourced recycled plastic and UAE-based production help earn points under Estidama and Al Sa'fat green building certification systems and ICV requirements.

FACTORY ADDRESS

Legoplast Plastic Manufacturing L.L.C, 68 Street, warehouse S02,
Jabal Ali Industrial First, Dubai, United Arab Emirates, Makani № 1157464307, Land
DM № (Plot №) 599-1138

Note: This certify that the above item was tested and verified according to Legoplast Plastic Manufacturing L.L.C test procedure.