# Stacker Packers Engineered Levelling Shims



Stacker Packers are an engineered levelling shim solution designed specifically for levelling precast concrete units. Made in varying heights, their integral inbuilt dowels allow the shims to interlock horizontally and vertically, forming a safe and stable structure.

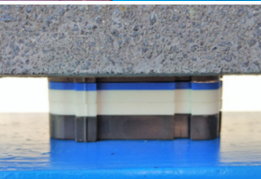
#### **Applications**

- Precast ConcreteComponents
- Steel Frame Buildings
- Cladding
- ✓ Modular Buildings
- Bathroom Pods

#### **Features and Benefits**

- Modular Available in 2mm, 3mm, 5mm and 10mm
- Unique Perimeter profile allows adjustment of the shim stack away from the trapping zone. With other systems this isn't possible
- Safe Inbuilt dowels allow the shims to interlock horizontally and vertically, forming a safe and stable shim structure, which doesn't slip against each other under load
- **Stability** With sideways connection, the shims can be increased in length and width to give even greater stability
- Design Projecting inbuilt dowels are designed to depress under load, leaving a flat surface with no high points
- Strong High compressive strength, impact resistant and shatterproof
- Lightweight Weighing 12kg, a box of Stacker Packers can be carried.
   The equivalent volume of steel shims weigh circa 180kg, making them difficult to move around site

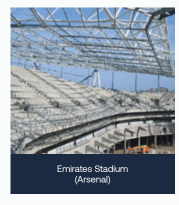


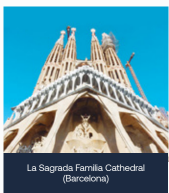


## **Safer Stronger Solution**

Manufactured from virgin High Impact Polystyrene (HIPS), complete with UV stabilisers, Stacker Packers have a high compressive strength. The interlocking side profile also allows easy positioning and adjustment of the shims without site operatives trapping their fingers.

High-profile projects include Barcelona Cathedral, Fulham Football Club, Sandwell Aquatics, Manchester Metro, Anfield Main Stand and Road Stand, Wimbledon Court One and Emirates Stadium.





# **Stacker Packers Product Range**

Product Code	Dimensions	Colour	Quantity Per Box
MSP2	35mm x 35mm x 2mm	Brown	3000
MSP3	35mm x 35mm x 3mm	Blue	2000
MSP5	35mm x 35mm x 5mm	White	1250
MSP10	35mm x 35mm x 10mm	Black	600
SPK2	70mm x 70mm x 2mm	Brown	1000
SPK3	70mm x 70mm x 3mm	Blue	750
SPK5	70mm x 70mm x 5mm	White	500
SPK10	70mm x 70mm x 10mm	Black	250

#### **Materials**

During the design phase, we reviewed the material within standard shims and found in most cases, manufacturers use a variety of relatively low quality, recycled, substandard materials. These materials are often combined with a blowing agent to keep the cost down, which results in formed air voids within the material, which has no compressive strength.

To ensure high quality and consistency in manufacture, **Stacker Packers** utilise virgin High Impact Polystyrene (HIPS), resulting in an engineered solution to a critical structural interface between components. The addition of UV stabilisers overcomes the yellowing and brittleness associated with prolonged exposure to UV rays of unmodified HIPS.





## **Independent Tests**

HCC County Highways Laboratory carried out simple compression tests and TWI Ltd carried out compression tests whereby the stress/strain relationship was analysed and recorded during the test. Shim stack heights ranged from 25mm to 100mm. Under a 14.65T load test, the 50mm stack height from HCC and TWI recorded post-test vertical deformation at -0.38% and -0.36% respectively.

We recommend for shim stacks up to 50mm high the Stackers compressive strength value should be taken as: 30N/mm² (under factored loads).



Photo of 80mm shim stack under 143.8kN load

T. 01335 345111 E. enquiries@brilliantideasltd.co.uk W. brilliantideasltd.co.uk