

# PIPE BOX POCKET SYSTEM

The ClassicBond Pipe Box Pocket is an inter-locking flashing system. The pre-fabricated pocket is easily assembled on-site and the pockets are then filled with either One Part or Two Part Pourable Sealer that becomes waterproof within a short time of application. The pockets simply connect with a tongue and groove joint and are composed of a high strength, flexible polyurethane elastomer.

### **INTENDED USE**

Designed to seal technically challenging roof penetrations where field flashing may not be practical.

#### **FEATURES & BENEFITS**

- Quick and clean application
- Aesthetically pleasing
- Simplifies challenging detailing

#### **APPROVED SUBSTRATES**

- Granule surfaced modified bitumen
- EPDM
- TPO
- Metal
- Smooth surfaced asphalt Built-up Roofs (BUR)
- Gravel surfaced BUR (asphalt)

#### STORAGE

Keep temperature of contents between 18°C to 29°C 24 hours prior to use. Do not store in direct sunlight or temperatures higher than 32°C.

#### LIMITATIONS

- Do not apply to wet or damp surfaces
- Do not use grout or any other type of fillers
- Must be on a flat, level substrate, and is not intended for steep slope applications

#### **BOX SIZES** (internal dimensions)

100mm x 100mm x 50mm 150mm x 150mm x 50mm 200mm x 200mm x 50mm

#### BUILD YOUR OWN SIZES (internal dimensions)

External Corners 50mm x 50mm x 50mm Straights 150mm x 50mm Straights 200mm x 50mm

#### **APPLICATION\***

1. Make sure substrate is clear of loose gravel, dirt, granules or all foreign substances that can affect adhesion.

2. Place Pocket in desired location and mark the outside edge for reference. Should be placed to ensure minimum 25mm clearance from the inside of the Pocket and penetration.

3. Penetrations should be prepared by wire brushing to remove loose cements, sealers, rust or other contaminants that would prevent a positive seal.

4. Seal base of penetration with Lap Sealant to prevent Pourable Sealer from flowing through openings.

5. Apply Lap Sealant to the substrate where the Pocket will be placed.

6. Apply a liberal bead of Lap Sealant to the locking joint of the Pocket.

7. Set the Pocket in place and apply equal pressure to assure positive contact with the roof surface.

8. Feather excess sealant and apply ClassicBond primer to all surfaces inside Pocket in accordance with primer guidelines.

9. Fill assembled Pocket with Pourable Sealer until completely full.

\*See Data sheet for correct usage of Pourable Sealer.

## WWW.CLASSICBOND.CO.UK