the original EPDM

## Pressure-Sensitive Molded Walkway Pads

## Suitable for use with ClassicBond and

 ClassicBond Pro membranes. ClassicBond Pressure-Sensitive Walkway Pads. Are designed to protect the membrane in those areas exposed to repetitive foot traffic.
## Intended Uses

1. Walkways must be installed at all traffic concentration points (i.e., roof hatches, access doors, rooftop ladders, etc.) regardless of traffic frequency.
2. Walkways must also be installed if regular maintenance (once a month or more) is necessary to service rooftop equipment.

## Features and Benefits

- Excellent tear and puncture resistance
- UV resistant
- Slip resistant


## ClassicBond Molded Walkway Pads

Typical Properties \& Characteristics*

| Colour | Black |
| :--- | :--- |
| Pad Thickness | Min- 4.1mm Max-5.1mm |
| Performance <br> requirements Density, <br> pct | 70 |
| Tensile Strength, psi <br> ASTM D 412 Unaged | 500 |
| Tear Resistance, ppi <br> ASTM D 624 Unaged | 250 |
| Size | $760 \mathrm{~mm} \times 760 \mathrm{~mm}$ <br> $(30 " \times 30 ")$ |



## Application*

1. Remove excess dust and dirt from the membrane by wiping with a clean rag. To remove accumulated dirt, footprints, etc., scrub the membrane sheets with warm low-foaming soap and water and rinse with clean water.
2. Clean the dry membrane surface by scrubbing with clean natural fibre rags using Weathered Membrane Cleaner. Use ClassicBond Primer to prime EPDM Membrane when adhering pads.
3. Adhere Walkway Pads using ClassicBond Primer. Apply primer to deck surface where tape will contact deck surface.
4. Allow a 25 mm wide break between Walkway Pads. Discontinue Walkways over field splices allowing a minimum 25 mm gap.

* REVIEW CURRENT SPECIFICATIONS AND DETAILS FOR SPECIFIC APPLICATION REQUIREMENTS.


## Precautions

The product is to be used as a walkway only and is not designed as a substitute for ballast. Walkway Pads cannot be installed within 10' (3 m) of the roof perimeter or on projects which exceed 50 ( 15 m ) in height. Concrete pavers may be used in these areas. When installing walkways in conjunction with ballast, avoid the entrapment of small ballast below walkways.

