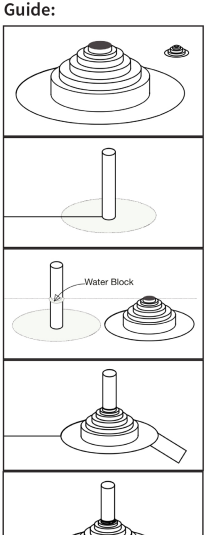
## **INSTALLING A PIPE BOOT**

## What you will need:

- Pipe Boot
- Tape Primer
- Water Block
- Paint Brush/Mini Roller

- Seam Roller
- Penny Roller
- Flashing Tape (if required)



- Cut away the rings of the Pipe Boot so that the remaining hole 1. matches the size of the pipe (the tighter the better, the Pipe Boot has some give so can be stretched around the pipe).
- Position the Pipe Boot and mark around the base on the deck, then lift the pipe boot away from the deck.
- Apply Tape Primer onto the membrane around the pipe extrusion making sure it spreads at least 14" (36cm) from the pipe centre in all directions. Ensure the Tape Primer is applied evenly, without streaks or puddling. The Tape Primer should be allowed to go off until it is touch dry (test this with your finger, there should be no stringing when you pull your finger away).
- Apply a bead of Water Block around the pipe at the position of the top of the Pipe Boot.
- Slide the Pipe Boot down over the pipe and Water Block 5. until the backing paper sits against the Tape Primer on the membrane.
- Carefully remove the backing paper from the the Pipe Boot (it 6. is best to do this by pulling it off at a 45-degree angle to the tape) whilst pressing the flange down onto the EPDM.
- 7. Use the Seam Roller to firmly press the flange of the Pipe Boot onto the membrane to ensure an even bond.
- Slide the stainless steel tie over the Pipe Flashing and tighten 8. around the smallest ring remaining to create a tight seal around the pipe. Excess steel can be trimmed off.
- If the liner has been slit, apply Tape Primer 90mm onto each side of the membrane, and 50mm onto the Pipe Boot.
- Cut Flashing Tape to length and apply to the primed area once 10. it has flashed off.
- Roller over the tape to ensure a good bond, paying attention to 11. the edge of the Pipe Boot.

