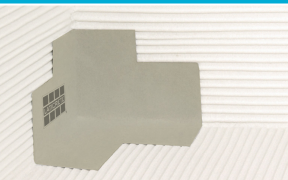


# **HYDRO BAN° Sheet Membrane Accessories**

Low-perm waterproofing sheet membrane accessories engineered for superior interior waterproofing.







Data Sheet 41











Available in inside and outside corners, pipe collar, drain collar, mixing valve, and sealing tape

Pliable membrane

Easy to cut and handle

Full system compatibility

Anti-Fracture

Meets ASTM E96/E96M Procedure E

### **BENEFITS**

Easily seal around corners, pipes, valves, collars, wall seams, and other penetrations

Conforms easily to corners and substrates for easier installation

Reduces waste and speeds up installation

Streamlines system installation, designed to work seamlessly with the HYDRO BAN® Shower System

Provides crack isolation protection

Approved for steam showers / rooms as single membrane / vapor barrier

PACKAGING	UNIT OF MEASURE	SKU
Sealing Tape		
5" x 16'5" (125 mm x 5 m)	1 piece/box, 12/carton	9455-0516-2
5" x 98'5" (125 mm x 30 m)	1 piece/box, 12/carton	9455-0598-2
7.25" x 16'5" (184 mm x .5 m)	1 piece/carton, 12 bags/carton	9455-0716-2
7.25" x 98'5" (184 mm x 30 m)	1 piece/carton, 12 bags/carton	9455-0798-2
Drain Collar		
¾" (19 mm)	10 pieces/carton	9455-0034-DC
½" (12 mm)	10 pieces/carton	9455-0112-DC
Preformed Corners		
Preformed Inside Corner	2 pieces/bag, 12 bags/carton	9455-0002-IC
Preformed Outside Corner	2 pieces/bag, 12 bags/carton	9455-0002-OC
Pipe Collar	1 piece/bag, 12 bags/carton	9455-0034-PC
Mixing Valve 4 ½" (114 mm)	1 piece/sleeve, 10 sleeves/carton	9455-0412-MV

## Uses

- Interior applications
- Shower or tub surrounds
- Steam rooms and steam showers
- Bathrooms

- Commercial and residential kitchens
- Backsplashes
- Walls and floors
- Wet areas

# **Suitable Substrates (Interior use only)**

- Concrete
- Concrete Masonry
- Brick Masonry
- Cement Mortar Bed
- Cement Plaster
- Gypsum Wallboard\*\*
- Exterior Glue Plywood
- Ceramic Tile and Stone
- Cement Terrazzo
- Cement Backer Board\*\*
- Poured Gypsum Underlayment

## **Applicable Standards**

- ASTM E96/E96M
- ANSI A118.10

Scan for more information



