

# HYDROBAR™

## SWELLABLE DETAILING BAR

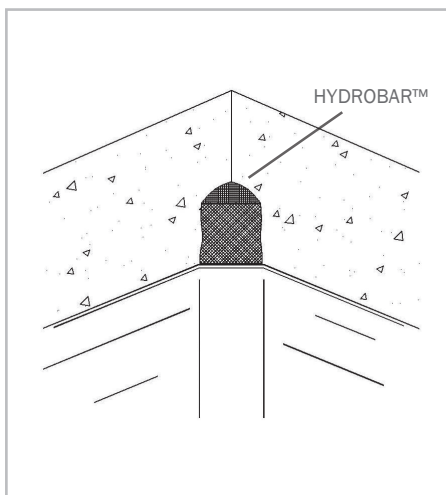
### DESCRIPTION

HYDROBAR™ is a detailing accessory product for CETCO Waterproofing Systems used at the footing/wall junction to provide additional waterproofing protection. HYDROBAR™ is made of rubber and swellable sodium bentonite. When wetted, the HYDROBAR™ expands to form a seal at the footing-to-wall in conjunction with the VOLTEX waterproofing membrane. HYDROBAR™ roll measures 30 mm in diameter by 3.5 m, assuring a consistent application of sodium bentonite at the critical footing/wall junction.

### APPLICATIONS

HYDROBAR™ is designed to work in conjunction with VOLTEX waterproofing membranes at the footing/wall junction of foundation walls. HYDROBAR™ is a convenient method of providing additional waterproofing protection at this critical junction. HYDROBAR™ is not an expansion joint sealant.

### APPLICATION ILLUSTRATIONS

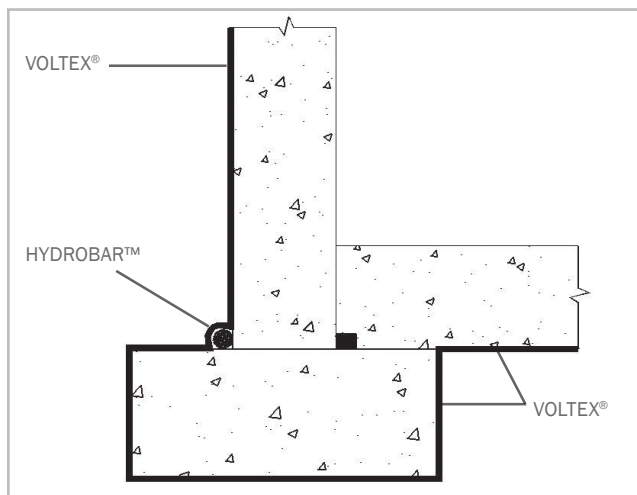


Foundation Wall Exterior Inside Corners

### INSTALLATION

Remove dirt and other debris from area to receive HYDROBAR™. When using with VOLTEX®, place HYDROBAR™ at footing/wall junction in direct contact with wall. Butt roll ends tightly together to form continuous installation. Install VOLTEX® over HYDROBAR™ and backfill.

For vertical inside corners of foundation walls, first install continuous bead of CETSEAL on both wall surfaces approximately 12 mm outward from corner. Then starting at the bottom of the wall, firmly press the HYDROBAR™ tube into both beads of CETSEAL. Make sure that the HYDROBAR™ tube is securely pressed into both beads of CETSEAL.



Install HYDROBAR™ directly in footing-to-wall inside corner

### PACKAGING

HYDROBAR™ are packaged 6 rolls per carton; 21 linear meter per carton. Carton weight 23 kg. 24 cartons per pallet.

**Limitations:** HYDROBAR™ should not be applied in standing water or during precipitation. HYDROBAR™ intended for below-ground waterproofing applications. Compact backfill to 85% Modified Proctor density.

**Safety:** Use only with adequate ventilation. Workers should wear approved breathing apparatus, protective clothing and eye protection. Avoid skin and eye contact. In the event of contact, wash immediately. Do not ingest. Refer to SDS for other warnings and safety information.