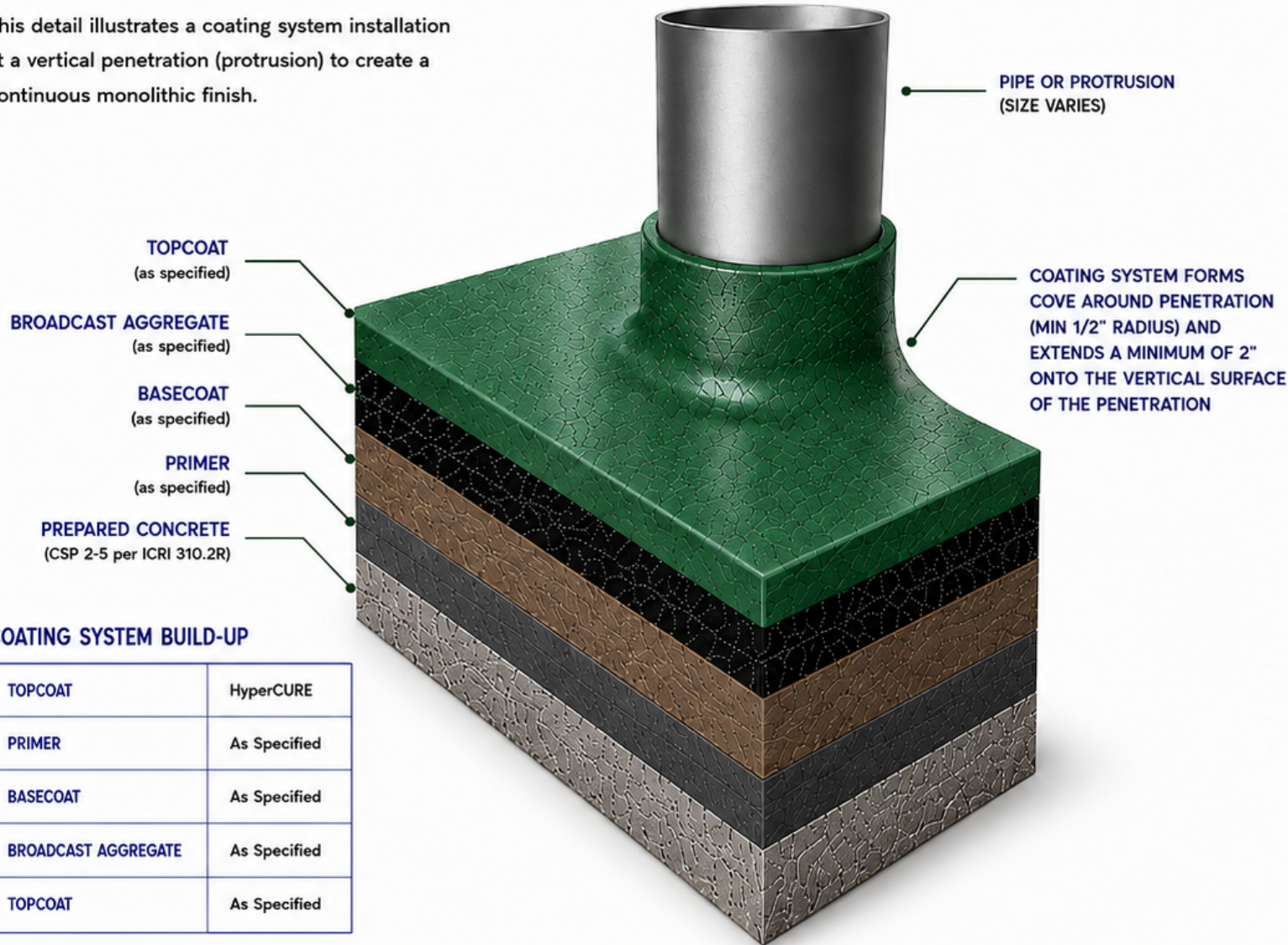


# VERTICAL PENETRATION DETAIL

## COATED TERMINATION TO PROTRUSION

This detail illustrates a coating system installation at a vertical penetration (protrusion) to create a continuous monolithic finish.



### COATING SYSTEM BUILD-UP

TOPCOAT	HyperCURE
PRIMER	As Specified
BASECOAT	As Specified
BROADCAST AGGREGATE	As Specified
TOPCOAT	As Specified

### NOTES

1. Profile and repair voids in substrate around penetration while forming a 1/2" radius from penetration to surface transition.
2. Properly prepare penetration and apply primer to substrate and extend extended minimum of 2" vertically onto penetration.
3. Apply remaining system layers per specification to substrate and extend vertically a minimum of 2" up the penetration for a clean termination.

### PENETRATION PREPARATION

- Clean and abrade penetration surface.
- Remove dust, oil, grease, and contaminants.
- Prime penetration with appropriate epoxy primer.
- Allow primer to become tacky before proceeding with coating system.

### TYPICAL COVE SPECIFICATIONS

COVE RADIUS	1/2" MIN.
COATING EXTENSION ONTO VERTICAL SURFACE OF PENETRATION	2" MIN.



## VERTICAL PENETRATION DETAIL

COATED TERMINATION TO PROTRUSION  
NOT TO SCALE

ISSUE DATE

01/2026

REVISION

0

DESCRIPTION

FOR ARCHITECTURAL / SPECIFICATION USE