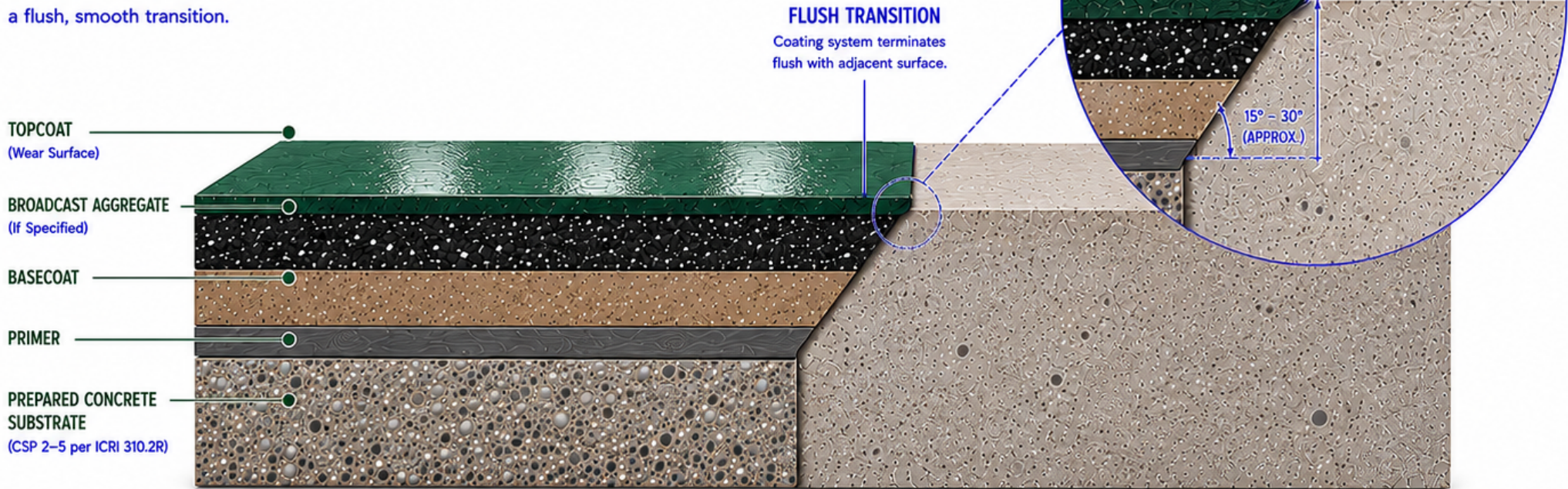


# KEYED TERMINATION DETAIL

## FLUSH TRANSITION TO ADJACENT SURFACE

This detail illustrates a keyed termination installation in a concrete slab where the coating system terminates flush with an adjacent surface. The keyed sawcut is tapered (sloped) at the termination to create a flush, smooth transition.



### SAWCUT SPECIFICATIONS

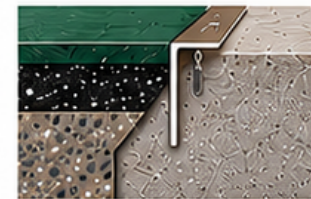
SAWCUT WIDTH (TOP)	1/4" (6 mm)
SAWCUT DEPTH (TAPERED)	1/4" (6 mm) at coating surface to 0" at bottom
KEY ANGLE (TAPER)	15° - 30° (approx.)
TRANSITION	Flush (0" step)

### NOTES

1. Sawcut must be 1/4" (6 mm) wide and tapered (sloped) from 1/4" (6 mm) at the top to 0" at the bottom to create a flush transition.
2. Install coating system in accordance with manufacturer's written installation instructions.
3. Saw cut ensures clean, straight edge and consistent sealant depth (if applicable).
4. Use backer rod and flexible sealant to accommodate movement and prevent water intrusion (if applicable).
5. Sealant color should closely match coating or adjacent surface (if applicable).
6. Do not bridge structural or expansion joints.

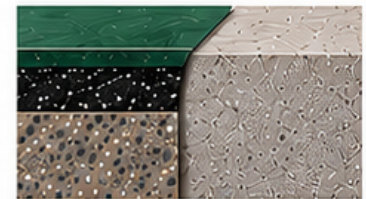
### TERMINATION OPTIONS

#### 1. TERMINATION STRIP



Coating terminates flush against a zinc or copper Schluter® strip secured to substrate.

#### 3. FLAT TRANSITION



Coating butts tightly against other flooring surface with a flat, flush transition.



## KEYED TERMINATION DETAIL

COATING SYSTEM TERMINATION AT KEYED EDGE  
NOT TO SCALE

ISSUE DATE

01/2026

REVISION

0

DESCRIPTION

FOR ARCHITECTURAL /  
SPECIFICATION USE