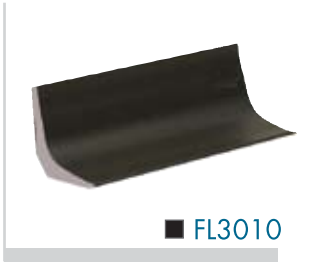


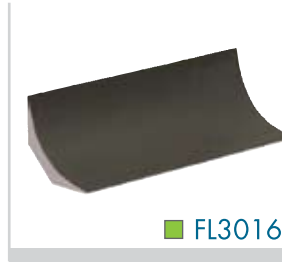
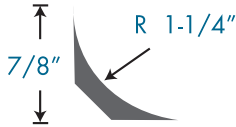
VINYL FILLET STRIPS



1 1/4" radius Flexible Cove Former. Used with carpet or resilient flooring to support cove area of flooring material.  
\*May also be ordered in rigid PVC

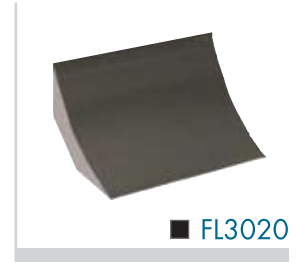
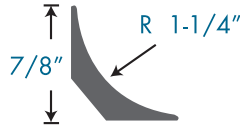
Length: 12ft  
Pieces: 25pcs

■ FL3011



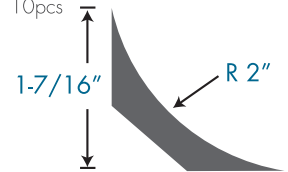
1 1/4" radius Flexible Cove Former. Similar to FL3010 but self supporting.

Length: 12ft  
Pieces: 10pcs



2" radius Flexible Cove Former. Used with carpet or resilient flooring to support cove area of flooring material. Provides a softer curve than FL3010.

Length: 12ft  
Pieces: 10pcs

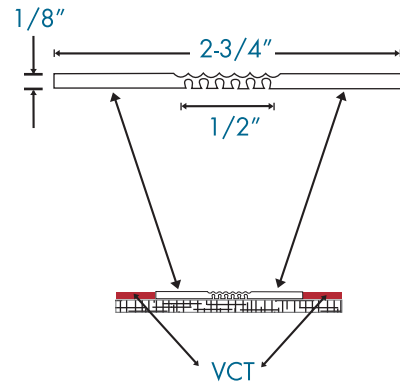


EXPANSION JOINT COVER

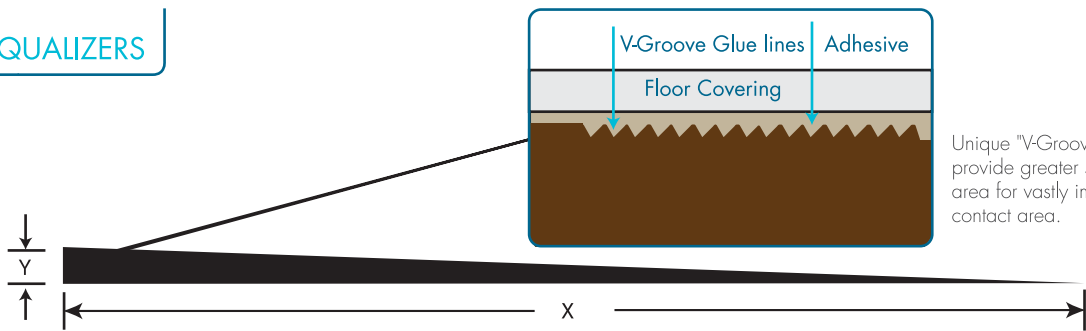
■ RD3000

Resilient floor expansion joint cover prevents cracking in floor covering due to expansion and contraction of concrete. Ribbed section of the trim is lined up over saw cut in the slab butting up to floor covering. Use with VCT, Solid Vinyl, Rubber, or Linoleum flooring

Length: 50ft  
Pieces: 1 roll



FLOOR EQUALIZERS



Unique "V-Groove" glue lines provide greater surface area for vastly improved contact area.

PROFILE NUMBER	Y HEIGHT	X WIDTH
■ RD9125	1/8"	11"
■ RD9250	1/4"	11"
■ RD9375	3/8"	11"
■ RD9500	1/2"	11"

Vinyl Reducer Strips (Floor Equalizer) with V-Groove technology.. Builds transition between floors up to 3/4" in height. Finish coat of patch can be used in achieve perfect height. Economical solution for height variances. Quickly equalizes floor levels thereby minimizing the use of floor patch. Saves time and labor. Custom length sizes available. Glued directly to substrate. Floor covering can be adhered directly on top.

Available only in Black.  
Available only in 4ft. length

- Available in all 36 colours
- Available with special order only
- Available in all 18 ESSENTIALS colours
- Available in 4 colours (Beige, Black, Brown & Grey)
- Available in 8 colours (Black, Brown, Beige, Grey, Charcoal, Medium Grey, Sable & Fawn)
- Available in Black only.

For colour availability please refer to Colour Guide/Legend on pg. 34