



Fluoropolymer Linings and Coatings

The Ultimate Joint and Crack Sealant System

Excellent Chemical and Temperature Resistance for Joint or Crack Sealing

The FluoroGrip® Joint and Crack Sealing Systems provides a highly chemical and temperature resistant method for sealing joints or cracks in compatible materials and substrates such as concrete.

FluoroGrip Joint Tape is a fluoropolymer-based tape manufactured with advanced technology pressure sensitive adhesive for “peel-and-stick” ease of use. It is the ideal replacement for traditional chemical resistant caulks, offering all the advantages of FluoroGrip linings such as:

- Elastomeric (to 330% elongation)
- Superior reliability of a fully fluorinated material
- Highest resistance to harsh chemicals
- Temperature resistance to 450° F
- Easier installation than traditional sealants
- Reduced labor and installation costs
- No VOCs and/or hazardous solvents – safer

FluoroGrip Joint Tape protects against corrosive/reactive liquids leaking into expansion, control joints and cracks in concrete and other materials. It stands up to a wide range of harsh chemicals such as organic and inorganic acids, solvents and more.

FluoroGrip Joint Tape – Physical Properties[†]

Property	Test Method	Result
Tensile Strength @ Break	ASTM-D882	24 Mpa
Elongation @ Break	ASTM-D882	250%-330%
Initial Tear Strength –1 Mil	ASTM-D1004	4.9-5.3 N
Ozone Resistance	ASTM-D1149	Excellent
Weather Resistance	ASTM-D816	Excellent

[†]Varies depending upon specific film



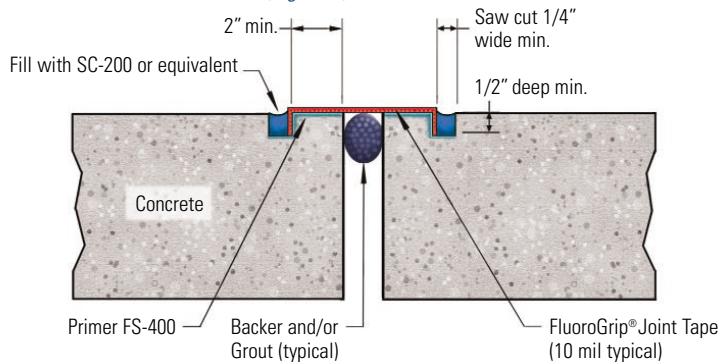
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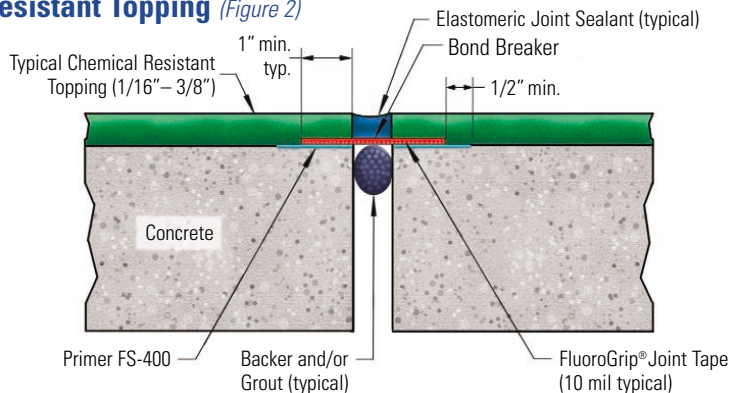
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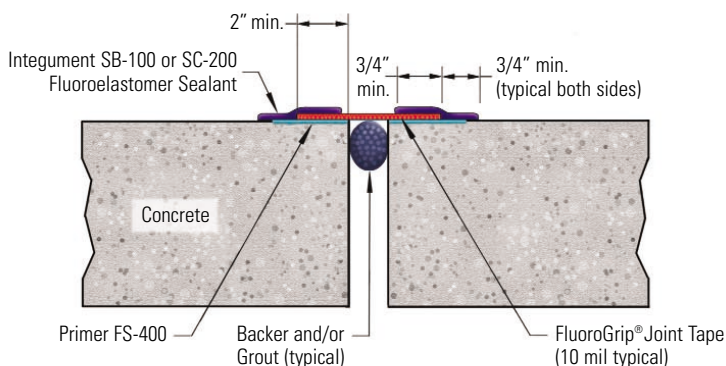
Standard Sealed Joint (Figure 1)



Sealed Joint with Chemical Resistant Topping (Figure 2)



Sealed Joint or Crack Detail (Figure 3)



Installation Instructions

- 1) Clean and remove unsound surfaces – high pressure water, grit blasting, grinding or sanding.
- 2) Apply Integument FS-400 primer or equal, (brush or roller) to a minimum 3 mil DFT (dry film thickness). Allow primer to cure
- 3) Remove backing from sealant tape and apply over joint or crack (refer to sizing guide for width). Activate pressure sensitive adhesive with roller or burnishing tool, using moderate pressure.

4) Sealing Procedures:

Figure 1 – Saw cut terminate the tape and seal with SC-200 or equivalent.

Figure 2 – Apply Chemical Resistant Topping.

Figure 3 – Seal edges of tape with SB-100 or SC-200 sealants.

For more information on FluoroGrip® joint and crack sealant systems, contact your Integument Technologies representative today. For questions regarding application requirements or other technical issues, contact our Technical Services department at 716-873-1199.

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