Sika Waterbar® FB-125

A New Solution for Construction Joint Waterproofing of Basements



 Sika Waterbar® FB-125, roll length 164 ft, width 5 inch



 Sika® Greenstreak® PVC Waterstop standard profile to seal expansion ioints

ACCESSORIES



■ SikaProof® Tape A+ N adhesive strip for overlap jointing



■ SikaFlex 1a



■ Hydrotite CJ-1020-2K and Leakmaster

KNOW-HOW FROM SITE TO SHELF





FOR MORE
JOINT
WATERPROOFING
INFORMATION

Sika Corporation
3400 Tree Court Industrial Blvd.
St. Louis, MO 63122
Phone: 1.800.325.9504

BUILDING TRUST

Our most current General Sales Conditions shall apply.





Sika Waterbar® FB-125 FLEXIBLE BONDED WATERSTOP FOR CONSTRUCTION JOINTS



Sika Waterbar® FB-125

INTERNAL FLEXIBLE BONDED WATERSTOP FOR CONSTRUCTION JOINTS IN WATERTIGHT CONCRETE CONSTRUCTIONS

ASSEMBLY

Simple and fast assembly options are available.

■ Simple jointing by adhering with SikaProof® Tape A+ N



■ Welding by hot-air gun is also applicable



YOUR BENEFITS

Sika Waterbar® FB-125 is the efficient, reliable and easy joint sealing solution for your basement waterproofing project.

HIGH PERFORMANCE, RELIABLE DURABLE SOLUTION

- No lateral water underflow
- Robust and durable
- High mechanical properties such as flexibility

YOUR QUALITY

EASY, FAST APPLICATION AND HANDLING

- Minimal number of joints, due to long rolls
- Easy jointing, by taping or welding, no extra tools
- High flexibility and lightwight

YOUR TIME

NO EXTRA DESIGN AND PREPARATION WORK REQUIRED

- No extra rebar reccess or kicker required
- No extra designed details needed
- No obstructions during concrete casting

YOUR MONEY

LOWER RISK FOR LEAKAGES

TIME SAVING

COST SAVING

USE

For construction joints in watertight concrete structures. Can be combined easily with Sika® Greenstreak® PVC Waterstop for expansion joints.

The section on the right through the construction joint slab to wall shows the minimum embedding depth of 1 inch.





