

INSTALLATION INSTRUCTIONS - EFFISUS EASYREPAIR MEMBRANE

Substrate Preparation

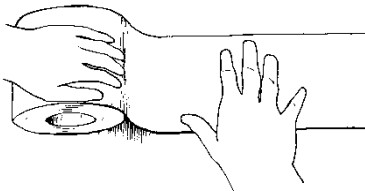
1



All substrates should be dry. Please clean all non-absorptive, smooth substrates using the Effisus Setup PR Cleaner. Remove any loose material from absorptive, porous substrates, such as concrete, and subcoat these substrates with the Effisus Coat EP Primer. Allow the primer to flash off. Bonding operations can not be carried out at temperatures below -29°C . For temperatures between 4.5°C and -29°C always subcoat the substrates with Effisus Coat EP Primer.

Connecting Operations

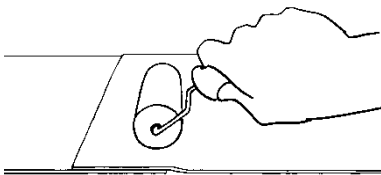
2



There must be no less than 2.5cm of Effisus Easyrepair Membrane on each side of a joint. Install Effisus Easyrepair Membrane over the repair area, removing the release liner gradually to prevent contamination of the adhesive prior to application. Roll with pressure using a steel roller to activate bonding process. Apply gently and without tension.

Overlaps

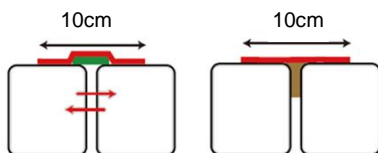
3



Seams between Effisus Easyrepair Membranes should have a minimum overlap of 100mm. Adhere the top Effisus Easyrepair Membrane over the bottom Effisus Easyrepair Membrane. Roll with pressure using a steel roller to activate bonding process.

Particular Cases

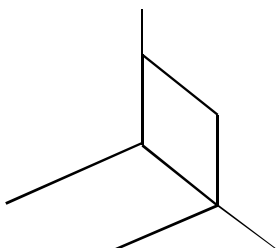
4



If there is lots of movement, apply Effisus 2Bond DS Tape on the joint first. Then, apply the Effisus Easyrepair Membrane. This combination absorbs movements better than one layer of Effisus Easyrepair Membrane. Gappy joints need to be filled with a non solvent based caulking first, or roll Effisus 2Bond DS Tape into a rope and press it into the gap. Do not use a solvent based sealant which can attack the backing of Effisus Easyrepair Membrane. Then, apply minimum 10cm Effisus Easyrepair Membrane.

Corners and Other Details

5



Pay attention not to stretch the Effisus Easyrepair Membrane and lay it in gently. Effisus Easyrepair Membrane has no memory. So, it requires less expertise to use in these situations. Effisus Easyrepair Membrane perimeter, inner and outer corners, and other details, can be sealed with the Effisus Block EK Sealant.