FlamLINE® Torching installation | So



Important



Preparation

Lay out the Soba **FlamLINE®** waterproof expansion joint and verify its length and all detailing.

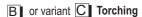
Soba FlamLINE® can accomodate a pre installation movement of up to 2 mm per meter.

Bevore installation notify suppllier of any discrepancies in length or detailing.

Lay Soba **FlamLINE**® with the logo side up.

Ensure that the Soba **FlamLINE®** and the waterproofing substrate is completly dry before beginning instalation.

Cut the waterproofing membrane at the joint location.



Apply heat to the waterproofing ply and embed the Soba **FlamLINE**® into it, using the "torch and flop" technique. Press the Soba **FlamLINE**® into the hot waterproofing with a blunt putty knife.

Apply heat to the waterproofing ply and unroll the Soba **FlamLINE**® into it. Press the Soba **FlamLINE**® into the hot waterproofing with a blunt putty knife.

D Flashing in

Flash in the Soba **FlamLINE**® with a compatible torch down flashing ply, encapsulating the Soba **FlamLINE**®.

- After installation provide mechanical protection for the Soba **FlamLINE®** waterproof expansion joint. Protection can be in the form of a protective mat or a polymer bituminous strip fixed at intermitent points.

Soba **FlamLINE®** is always installed by encapsulation between roofing/watterproofing membrane plies.

