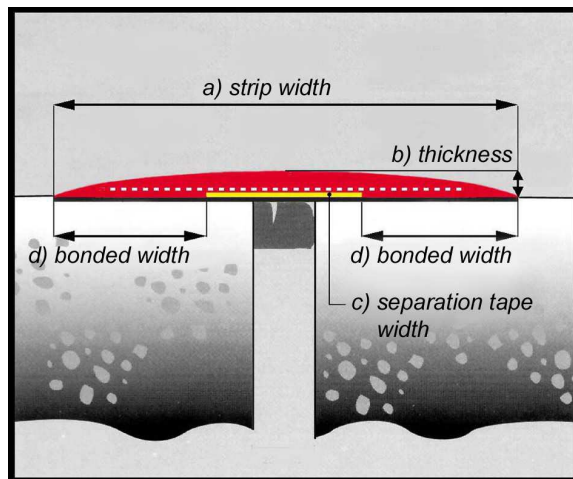


SABA Sealflex

The SABA Sealflex system can be used for expansion joints with large movements.



The wide and the thickness of the system depends on the expected movements on the expansion joint. By applying the separation tape a “free” stroke is created, which can absorb extra movements. The elastic reinforcement strip is responsible for extra body in the SABA Sealflex system.

Working Procedure:

- It is not necessary to remove old sealants (if present) from the expansion joints.
- Mark the desired wide of the system with marking – tape and clean the surface on which the sealant must be applied thoroughly.
- Apply the separation tape on the expansion joint (wide as desired).
- Apply SABA Primer H17 on the concrete (let dry for at least 30 min. with a max. of 6 hr)
- Apply first layer of SABA Sealer MBT with a thickness of approximately 2-3 mm.
- Imbed reinforcement strip (wide as desired).
- Apply second layer of SABA Sealer MBT with a thickness of 2 mm to 9 mm (as desired).
- Finish the SABA Sealflex system by smoothening it wit for example soap water.

Remarks:

- The surface on which the sealant is going to be applied must be cleaned thoroughly by grinding, polishing and using solvent.
- The SABA Sealflex system is the highly chemical resistant and SABA Sealer MBT is KOMO/KIWA certificated
- The SABA Sealer MBT is applied with the sealpistol HKK450 after mixing the 450 ml MBT cartridge with the Mix equipment MKK 450 (450 ml cartridge MBT contains component A and component B). For details see product data sheets.