

You will need at site:

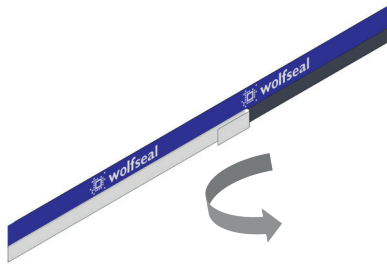
M001-1



Gas welding torch

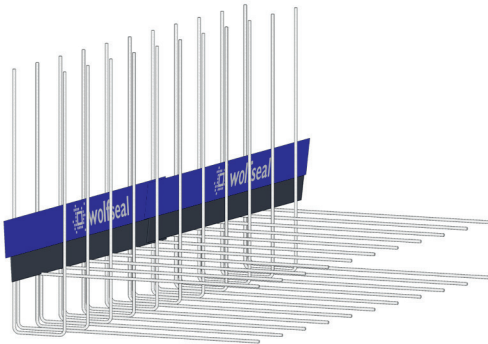


Sheet metal scissors



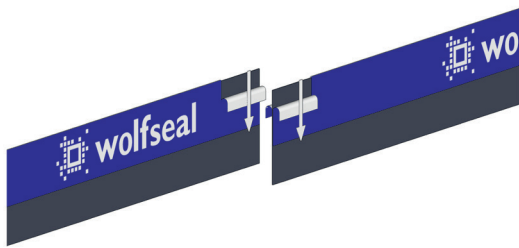
1

Remove the lower protective film (the overlapping film must be at the bottom).



2

Place the elements on the upper reinforcement.



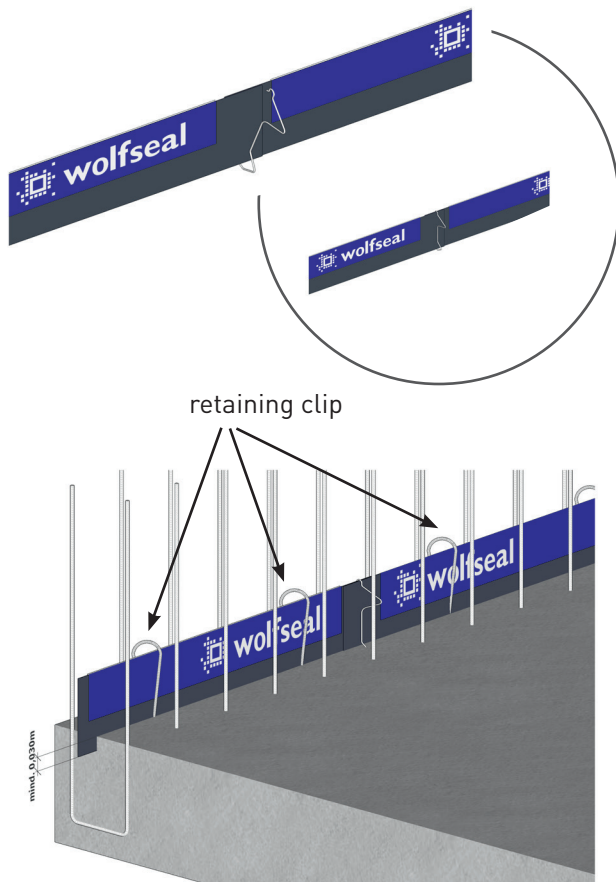
3

Pull back the remaining protective film at both ends ca. 10 cm.



4

Overlap the elements at least 8 cm and connect them by pressing together. At temperatures below 10 °C, warm up the connecting areas with a light flame.



5 The connecting area must be secured by using a joint clip. First fix the bottom of the joint clip.

6 Fix the elements on the upper reinforcement with 1 stirrup per meter.

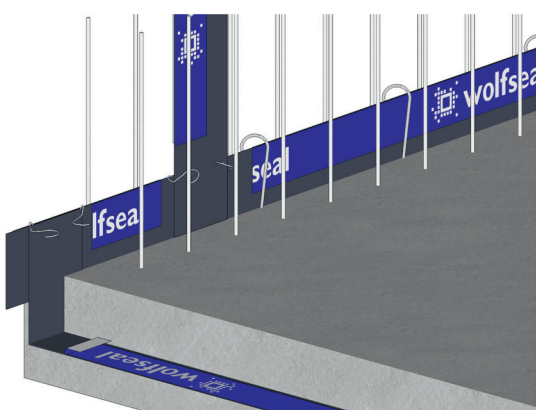
By using the wolfseal KB in the wall/foundation joint of precasted three layered walls, please take 2 stirrups per meter to get an exact straight line.

7 Do not remove the upper protective film until the first section is concreted, so that the coating is protected from dirt. This avoids leakages.

T-joints and cross points have to be fixed bothsides with the enclosed cross clips.

Every box contains 50 piece of joint clips and 6 piece of cross clips. A refuse bag is enclosed for used films.

Additional advice for foundation/foundation joints and wall/wall joints:



T-joints and cross points have to be fixed both sides with the enclosed clips. Every box contains a corresponding number of joint clips and cross point clips.

NOTICE: When placing the concrete between foundation/foundation joint or wall/wall joint, special attention is needed to have a void free compressing in the joint elements area.

Position and positional stability need to be checked during the concrete pouring as well as in pre-installed or one-sided encased in concrete seam sheet. The bonding depth should come to approx. 8 cm.

Protective film has to be removed from KB element previous to the concrete pouring of the

Stand: September 2017
 Technical changes subject to modifications