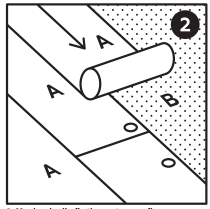
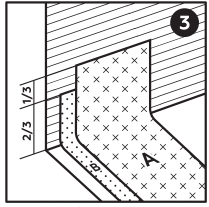


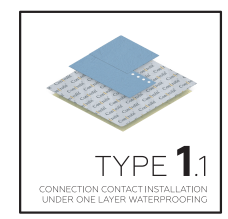
1. Roll out Controlit GS single ply on the surface with 100mm overlap

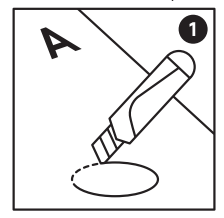


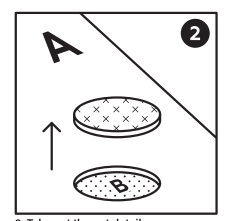
2. Mechanically fix the waterproofing



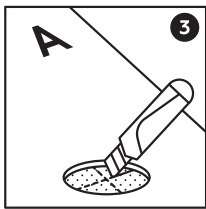
3. On vertical surfaces Controlit GS single ply is always 1/3 below waterproofing level



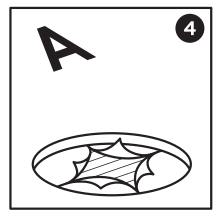




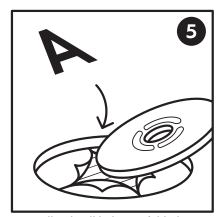
2. Take out the cut detail



3. Cut the two lines in the cross shape in Controlit GS single ply



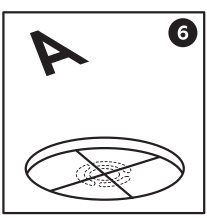
4. Now you can freely unfold the Controlit GS single ply



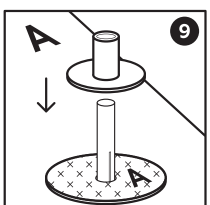
5. Install A detail below unfolded Controlit GS single ply

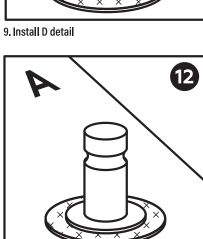


Attention! Installation of Controlit simultaneously with the waterproofing membrane according to the membrane installation instructions issued by the manufacturer.

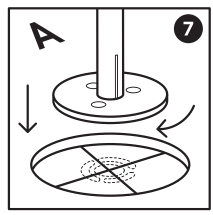


6. Fold back unfolded Controlit GS single ply

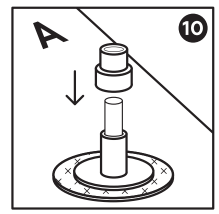




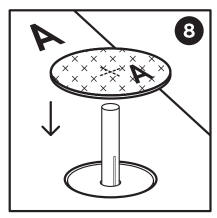
12. Ready connection contact



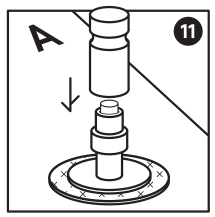
7. Install B detail. Controlit GS single ply is not between A and B details



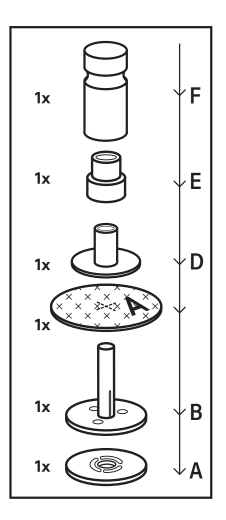
10. With hot air or flame shrink E detail

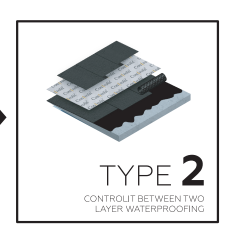


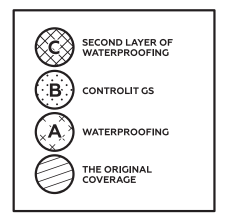
8. Use roofing material to cut out a circular patch. Place it above detail A,B.

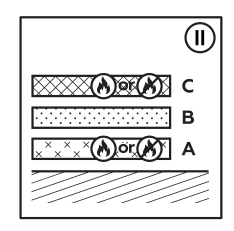


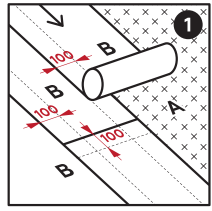
11. Apply F detail



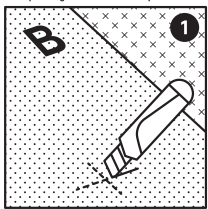




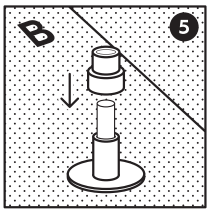




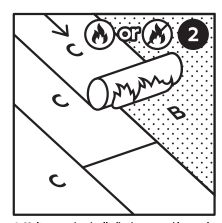
1. Roll out Controlit GS on the first layer of waterproofing with 100mm overlap



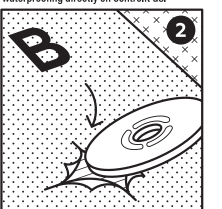
1. Cut the two lines in the cross shape in Controlit GS



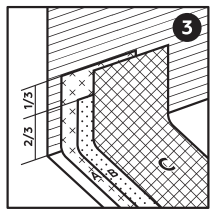
7. With hot air or flame shrink E detail



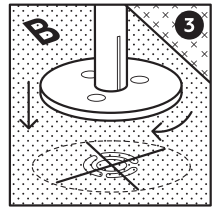
2. Melt or mechanically fix the second layer of waterproofing directly on Controlit GS.



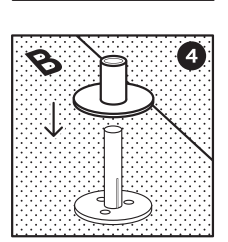
2. Install A detail below unfolded Controlit GS



3. On vertical surfaces Controlit GS is always 1/3 below waterproofing level



4. Install B detail. Controlit GS is between A and B details

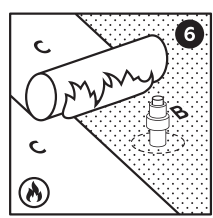


CONNECTION CONTACT INSTALLATION BETWEEN TWO LAYER WATERPROOFING

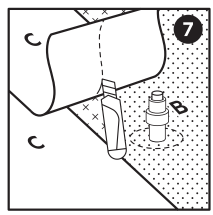
6. Install D detail



Attention! Installation of Controlit simultaneously with the waterproofing membrane according to the membrane installation instructions issued by the manufacturer.



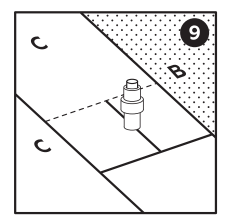
8. Fix the second layer of waterproofing directly on Controlit GS



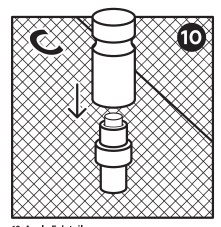
9. Cut line in the second waterproofing layer



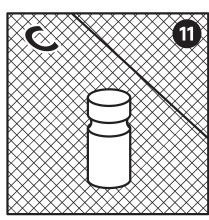
10. Fold second waterproofing layer from both sides of the connection contact



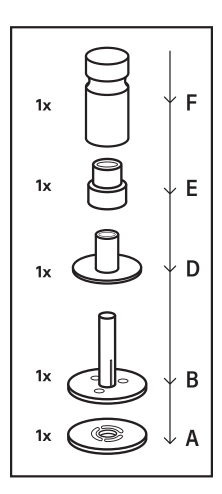
11. Connection contact is now hermetically sealed between two overlaps

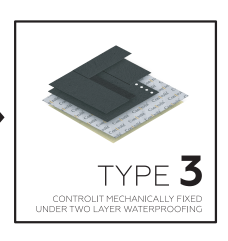


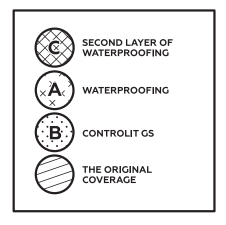
12. Apply F detail

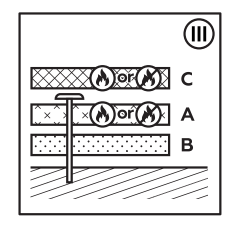


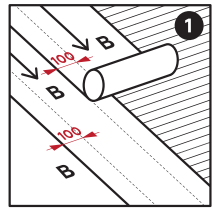
13. Ready connection contact



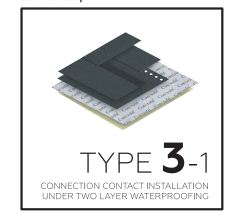


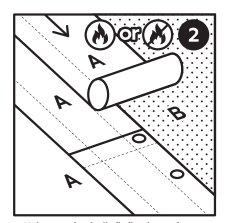




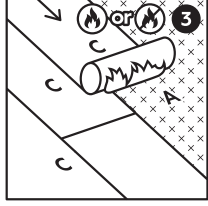


1. Roll out Controlit GS on the surface with 100mm overlap

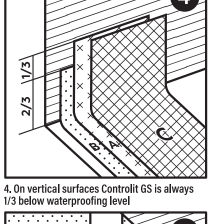




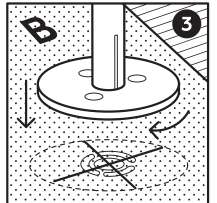
2. Melt or mechanically fix first layer of waterproofing



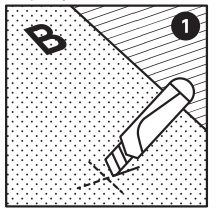
3. Melt or mechanically fix the second layer of waterproofing



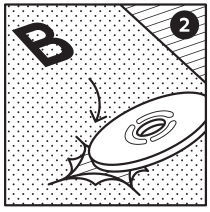
1/3 below waterproofing level



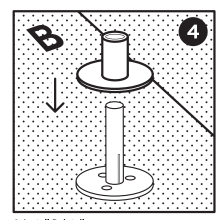
4. Install B detail. Controlit GS is between A and B details



1. Cut the two lines in the cross shape in Controlit GS



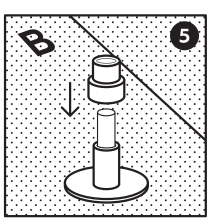
2. Install A detail below unfolded Controlit GS



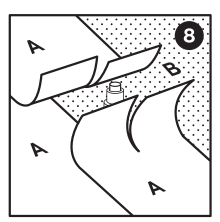
6. Install D detail



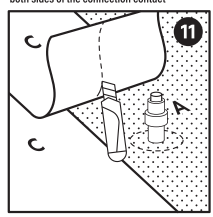
Attention! Installation of Controlit simultaneously with the waterproofing membrane according to the membrane installation instructions issued by the manufacturer.



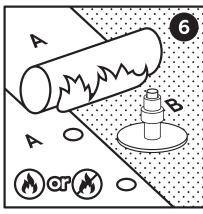
7. With hot air or flame shrink E detail



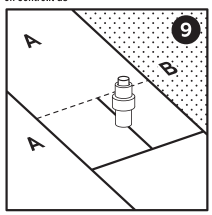
10. Fold the first layer of waterproofing from both sides of the connection contact



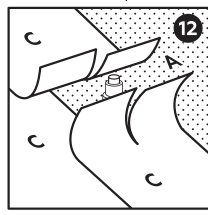
13. Cut line in the second layer of waterproofing



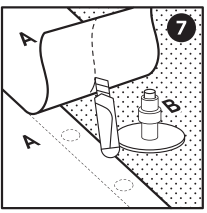
8. Fix the first layer of waterproofing directly on Controlit GS



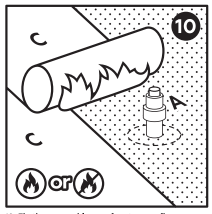
11. Connection contact is now hermetically sealed between two overlaps



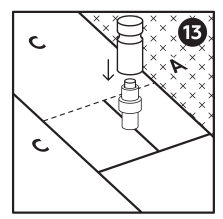
14. Fold the second layer of waterproofing from both sides of the connection contact



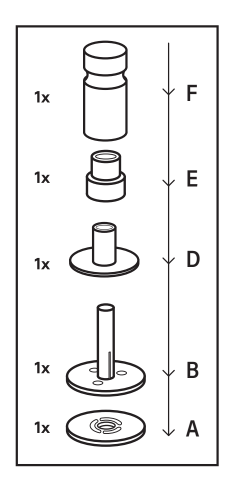
9. Cut line in the first layer of waterproofing

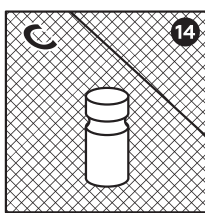


12. Fix the second layer of waterproofing



15. Connection contact is now hermetically sealed between two overlaps. Apply F detail





16. Ready connection contact

