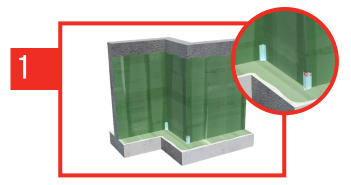
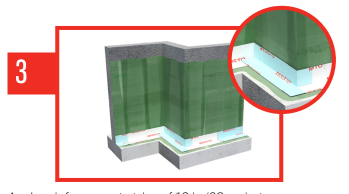
## INSTALLATION GUIDE FOR BELOW-GRADE WATERPROOFING

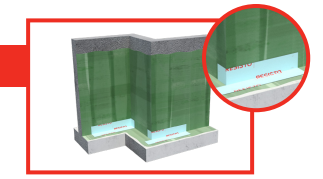
## **INSTALLATION RECOMMENDED BY RESISTO**



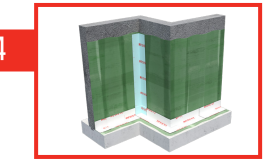
Start by protecting all interior and exterior corners. Note that PRIMER IS ALWAYS REQUIRED on concrete, blocks, and wood.



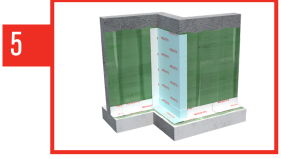
Apply reinforcement strips of 12 in (30 cm) at 6 in (15 cm) on the wall and 6 in (15 cm) on the footing over the entire foundation.



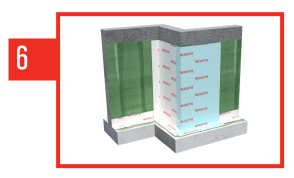
Install 12 in (30 cm) reinforcements at the bottom of the foundation. Use a membrane roller to ensure good adhesion of the membranes.



Install a 12 in (30 cm) membrane strip on each inside corner.

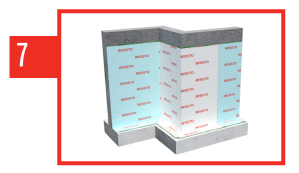


Allow a minimum overlap of 3 in (7.6 cm) between each membrane strip.

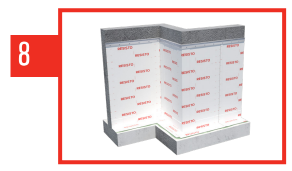


All exterior corners must be protected with two layers of membrane.





Install the full pieces of membrane, and make sure that they completely cover the joints and the ends of the reinforcement pieces.



It is recommended to mechanically fasten the top termination of the membrane with a termination bar.



Finish by adding a bead of elastomeric sealant to the top and bottom of the membrane.



It is recommended to install a protective panel, such as SOPRA-XPS, if the soil contains clay, or to protect the membrane during backfilling.