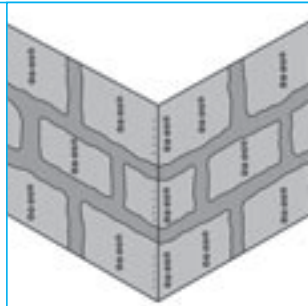


# Finishing

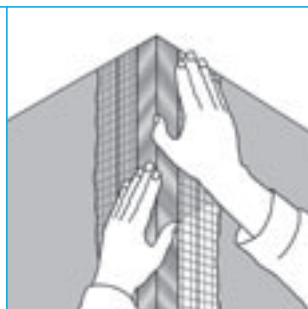
In the systems shown, AQUAPANEL® Cement Board Outdoor is used as a support for plaster. This is because when AQUAPANEL® Cement Board Outdoor is used in a water-managed or ventilated system, there is a need for finishing with a plaster system.

By this stage, joints have been treated with AQUAPANEL® Joint Filler – grey and AQUAPANEL® Tape (10 cm) has been embedded. Screw heads have been covered with AQUAPANEL® Joint Filler – grey.



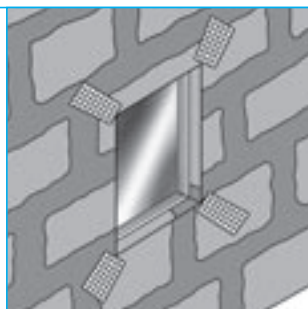
## Reinforcing corners

Corners are reinforced by applying AQUAPANEL® Exterior Basecoat. To protect the corners, place a corner profile using the AQUAPANEL® Exterior Basecoat.



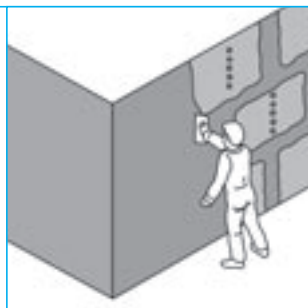
## Windows and door openings only

Reinforce window corners with extra pieces of AQUAPANEL® Exterior Reinforcing Mesh, size 50 x 30 cm, applied as shown.



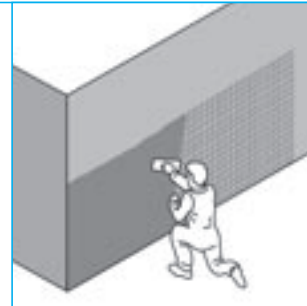
## Applying the basecoat layer

Cover entire wall with AQUAPANEL® Exterior Basecoat. This is applied by hand using a trowel or by machine (machine recommendation: mixing pump PFT G4 or G5, rotor/stator D4-3, half power, water requirement 200 l/h). Alternatively, AQUAPANEL® Betocoat can also be used as a basecoat layer.



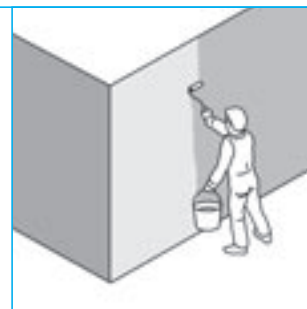
## Embed exterior reinforcing mesh

Embed AQUAPANEL® Exterior Reinforcing Mesh over the entire surface, pushing into the basecoat to about one third of the depth. The thickness of the mesh-reinforced basecoat should be 5-7 mm. Before continuing with the next steps, allow a drying time of 1 day per mm of layer thickness.



## Prime the surface

Apply AQUAPANEL® Exterior Primer over the entire surface on top of the AQUAPANEL® Exterior Basecoat. When using coloured finishing plaster, you can match AQUAPANEL® Exterior Primer to the colour of the finishing plaster with dispersion full colour paints. Leave for at least 24 hours between priming and finishing plaster. The primer must be completely dry.



## Apply exterior finish

Apply AQUAPANEL® Exterior Silicon Synthetic Resin Plaster – white or AQUAPANEL® Exterior Dispersion Plaster – white on top of the primed surface. This can be done manually or by machine (machine recommendation: mobile feed pump with FU, PFT swing or N2V). Ensure that the contents of the bucket are mixed thoroughly. The finishing plaster is skimmed to grain size and then structured.

