

Monocouche XF Render Thickness Guidance (Based on NHBC Exposure Map)



Exposure levels for buildings are calculated using a method defined in cycles of wet and drying conditions called spells and are measured in litres/m2 /spell. As part of the process, consideration should be given to location, orientations and surrounding environment, such as exposure to the force of wind and rain combined with protection from overhangs or surrounding buildings.

Recommended minimum thickness of Monocouche XF render system based on exposure zones

Sheltered – 15mm

Moderate - 15mm

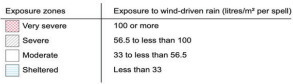
Severe – 15mm

Very Severe – 20mm



Dornoch

Inverness



Enniskillen





