

MONOCOUCHE

RENDER SYSTEMS

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

MONOCOUCHE XF
Through colour Cement based render system

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

Exposure zones	Exposure to wind-driven rain (litres/m ² per spell)
Very severe	100 or more
Severe	56.5 to less than 100
Moderate	33 to less than 56.5
Sheltered	Less than 33

Monocouche Render Systems

Unit B7, Phoenix Industrial Estate, Rosslyn Crescent, Harrow, HA1 2SP
T: 0330 111 1467 E: info@monocouche.co.uk W: www.monocouche.co.uk

