IBS RigidRAP®-XT

CARE AND MAINTENANCE GUIDE AUGUST 2021





IBS RigidRAP®-XT comprises of an 8mm thick, moisture-resistant, oriented strand board (OSB3) panel with a synthetic wall underlay adhered to the outer face and a 10mm thermal break on the inside face suitable for use as a wall bracing element, structural rigid air barrier. Designed primarily for steel frame construction but can also be used with timber frame construction.

When IBS RigidRAP®-XT arrives on site it should be kept dry and well supported with timber bearers at a maximum of 600mm crs.

Where IBS RigidRAP®-XT is used as a wall bracing element or rigid air barrier, it requires no maintenance.



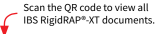
IBS RigidRAP®-XT should always be installed vertically with the arrows pointing upwards when installed as a bracing element.

IBS RigidRAP®-XT should always be installed as a ventilated cavity system.

The external cladding system must be maintained in accordance with the manufacturers specification.

If water damage occurs to an area where IBS RigidRAP®-XT is installed, ensure the area is allowed to dry to a moisture content of between 12-14% before replacing any cladding.

Maximum exposure to weather must not exceed 90 days.











| IBS RigidRAP®-XT Product Details | | | |
|----------------------------------|-------------|------------------|----------------|
| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
| 2440 x 1196 x 18 | 15 | RRAPXT182412 | 09421028769891 |
| 2745 x 1196 x 18 | 16.8 | RRAPXT182712 | 09421028769907 |
| 3050 x 1196 x 18 | 18.7 | RRAPXT183012 | 09421028769914 |

NZBN 9429000097253