

(10) ROOF STRUCTURE 11 20 X 50 mm H3.2 TREATED CAVITY BATTEN

AIR-Z 3-D WOVEN MESH

QBT 450[™] ROOF TRAY

UPSTAND TO ROOFTRAY

PRE-MANUFACTURED BARGE FLASHING

VAPOUR PERMABLE ROOF UNDERLAY 10-GAUGE STAINLESS STEEL PAN HEAD

SEALED RIVET

(02)

(03)

(04)

(05)

(06)

(07)

(08)

(09)

(12)**GRAB FLASHING**

GALV NAILS

(13) EXPANDABLE FOAM TAPE

10-GAUGE by 100mm PURLIN AND BATTEN SCREW REFER TO SECTION 10, TABLE 10.12 NZS 3604:2011

y = please refer to E2/AS1 Table 7 for cover widths length recommended 200mm to suit Very High and Extra High wind zones

Z = please refer to E2/AS1 Table 7 for cover widths length recommended 90 mm to suit Extra High wind zone





www.qbt450.nz

QUICK BATTEN TRAY SYSTEM - QBT 450 ™ BARGE DETAIL, INDIRECT FIXED OPTION COPYRIGHT RESERVED NO REPRODUCTION OR COPY WITHOUT WRITTEN CONSENT FROM CONSTRUCTION CONNECTION AND CONSULTANCY LTD

A-08

Date: 20.05.2020

Scale: 1:2 on A3

REV: 01