



IQW Dual-Purpose Male Corner Bracket

Timber framing. To comply with the NZBC or have the I equivalent stiffness to NZS 3604:2011. Studs @ max 600 mm crs, noggs & dwangs @ max 800 mm crs.

Flexible building wrap to comply with Table 23 (E2/AS1, E2/AS4), or have a BRANZ appraisal, or CodeMark.

IQ Bat

IQ Bat

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IQW Perforated Vertical Channel drainage holes stated as per our design

IQ Bat

50mm minimum

IQW Board

IQW Dual-Purpose Female Corner Bracket

iQCLAD ALUMINIUM CLADDING

www.iqclad.nz

scale: 1:2 date: 19.02.2023

title: Vertical channel - exterior 90° corner

drawing number: IQW EC 06

A1