QBT450TM DETAIL DRAWINGS - WALL CLADDING DRAWING INDEX

Wall Cladding, Parapet Capping, Indirect Fixed Option

Wall Cladding, Typical Window Head Detail

Wall Cladding, Typical Window Head Detail (Recessed Window)

Wall Cladding, Typical Window Sill Detail

Wall Cladding, Typical Window Sill Detail (Recessed Window)

Wall Cladding, Typical Window Jam Detail

Wall Cladding, Typical Window Jam Detail (Recessed Window)

Wall Cladding, Typical Detail at Groundlevel

A-W01

A-W02

A-W02 (RECESSED)

A-W03

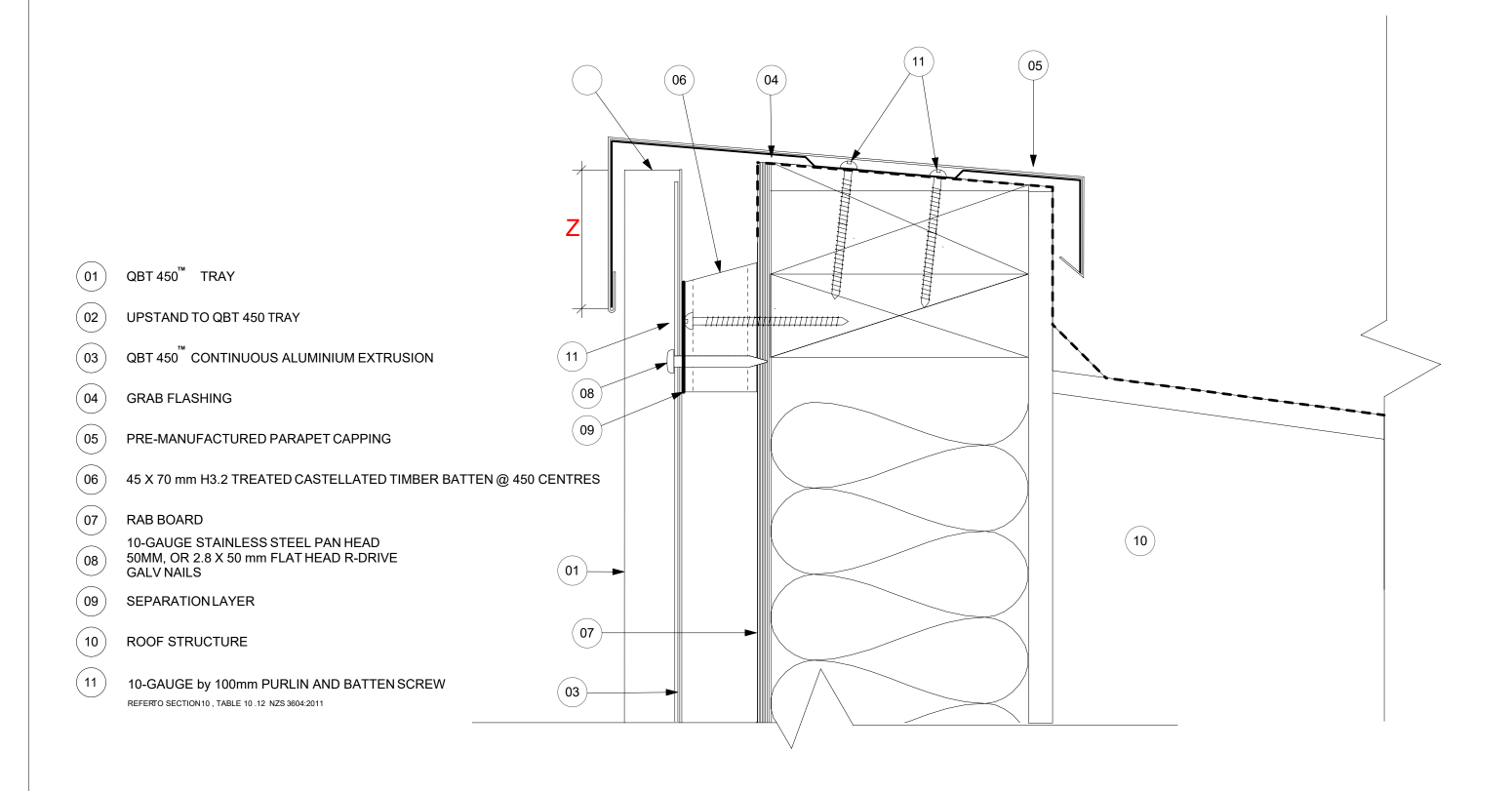
A-W03 (RECESSED)

A-W04

A-W04 (RECESSED)

A-W05



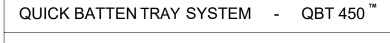


Z = please refer to E2/AS1 Table 7 for cover widths length recommended 90 mm to suit Extra High wind zone









Date: 01.06.2020

WALL CLADDING, PARAPET CAPPING, INDIRECT FIXED OPTION

Scale: 1:2 on A3

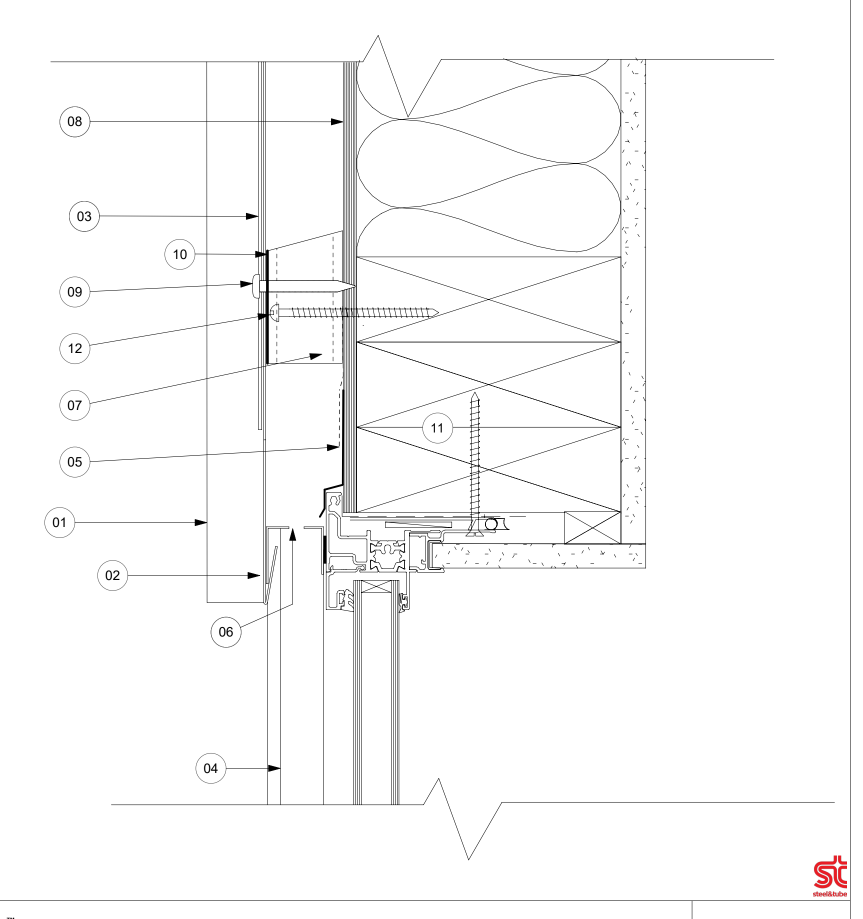
COPYRIGHT RESERVED NO REPRODUCTION OR COPY WITHOUT WRITTEN CONSENT FROM CONSTRUCTION CONNECTION AND CONSULTANCYLTD

REV: 01

A-W01

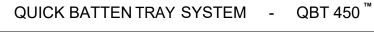
- QBT 450[™] TRAY
- (02) TERMINATION TO QBT 450 TRAY
- QBT 450[™] CONTINUOUS ALUMINIUM EXTRUSION (03)
- (04) WINDOW JAMB FLASHING
- (05) WINDOW HEAD FLASHING WITH FLASHING TAPE TO RAB BOARD
- (06) CAVITY CLOSURE FLASHING WITH 5MM HOLES @ 25mm CETRES
- (07) 45 X 70 mm H3.2 TREATED CASTELLATED TIMBER BATTEN @ 450 CENTRES
- (80) RAB BOARD
- 10-GAUGE STAINLESS STEEL PAN HEAD 50MM, OR 2.8 X 50 mm FLAT HEAD R-DRIVE **GALV NAILS**
- (10) SEPARATIONLAYER
- STRUCTURE
- (12) 10-GAUGE by 100mm PURLIN AND BATTEN SCREW

REFERTO SECTION10 , TABLE 10 .12 NZS 3604:2011









WALL CLADDING, TYPICAL WINDOW HEAD DETAIL

COPYRIGHT RESERVED NO REPRODUCTION OR COPY WITHOUT WRITTEN CONSENT FROM CONSTRUCTION CONNECTION AND CONSULTANCYLTD

Date: 01.06.2020

Scale: 1:2 on A3

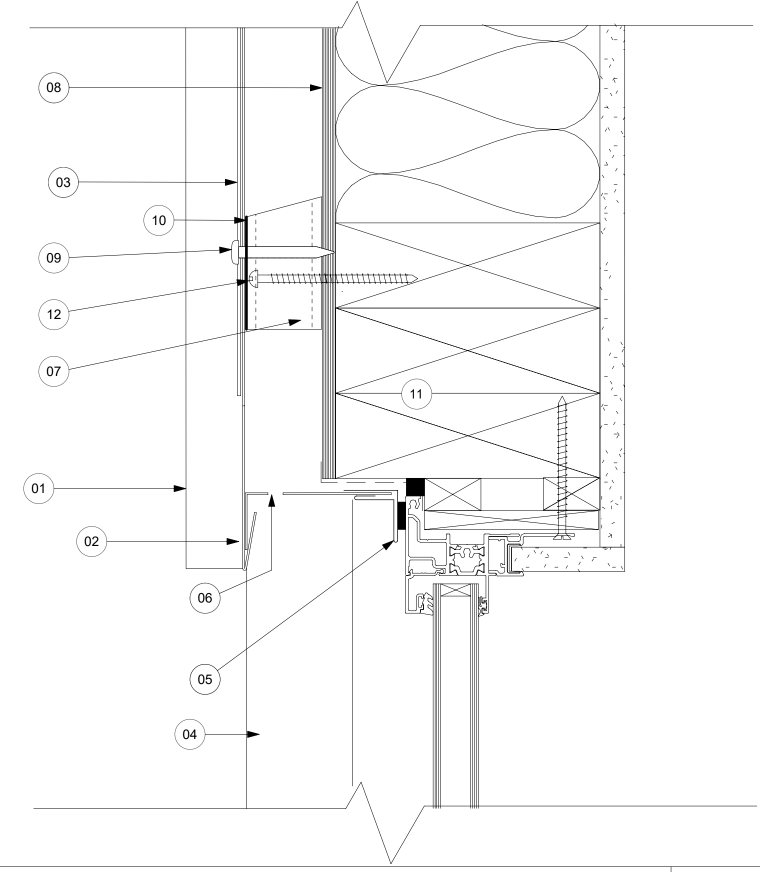
REV: 01



- (02) TERMINATION TO QBT 450 TRAY
- 03 QBT 450[™] CONTINUOUS ALUMINIUM EXTRUSION
- (04) WINDOW JAMB FLASHING
- (05) WINDOW HEAD GRAB FLASHING
- (06) WINDOW HEAD FLASHING WITH 5MM HOLES @ 25mm CETRES
- (07) 45 X 70 mm H3.2 TREATED CASTELLATED TIMBER BATTEN @ 450 CENTRES
- (08) RAB BOARD
- 10-GAUGE STAINLESS STEEL PAN HEAD 50MM, OR 2.8 X 50 mm FLAT HEAD R-DRIVE GALV NAILS
- (10) SEPARATION LAYER
- (11) STRUCTURE
- 12 10-GAUGE by 100mm PURLIN AND BATTEN SCREW

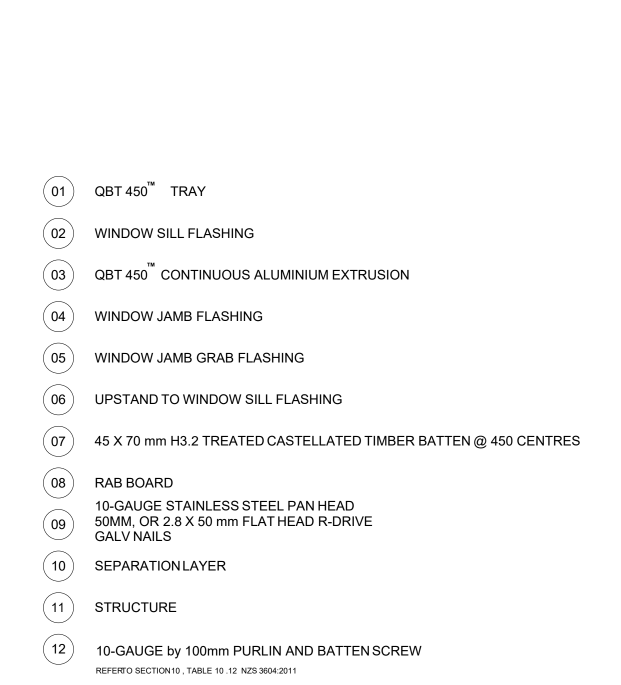
www.qbt450.nz

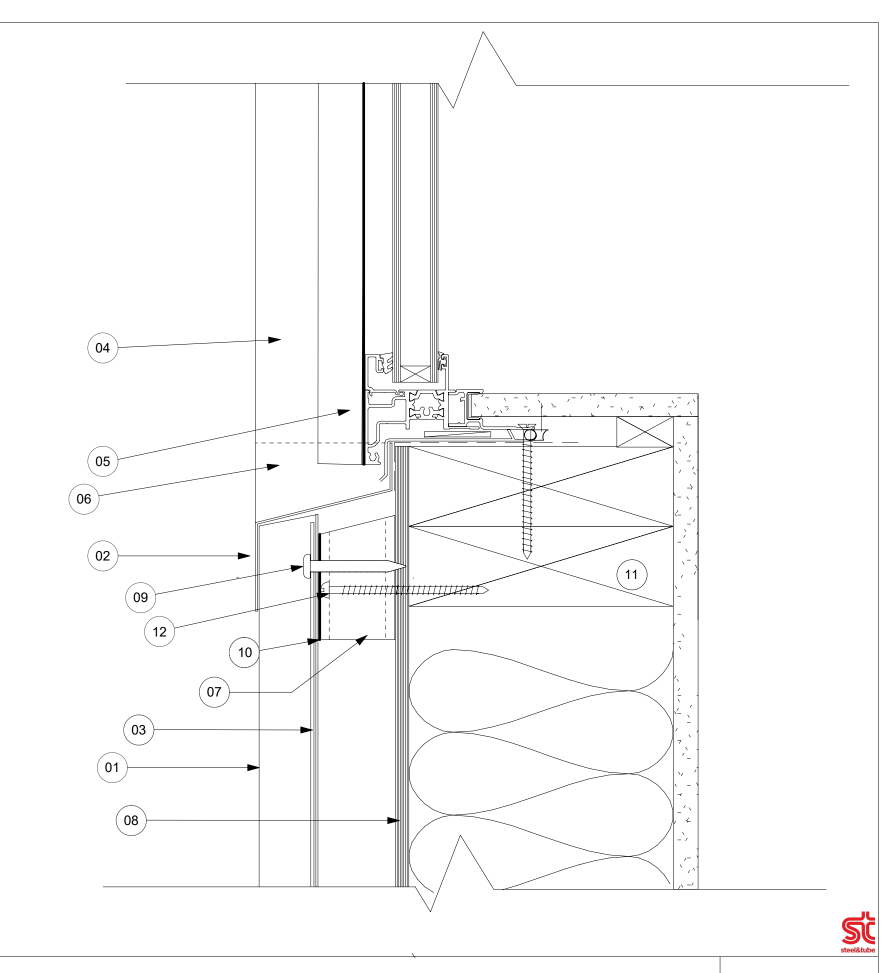
REFERTO SECTION10 , TABLE 10 .12 NZS 3604:2011





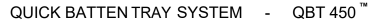












Date: 01.06.2020

WALL CLADDING, TYPICAL WINDOW SILL DETAIL

Scale: 1:2 on A3

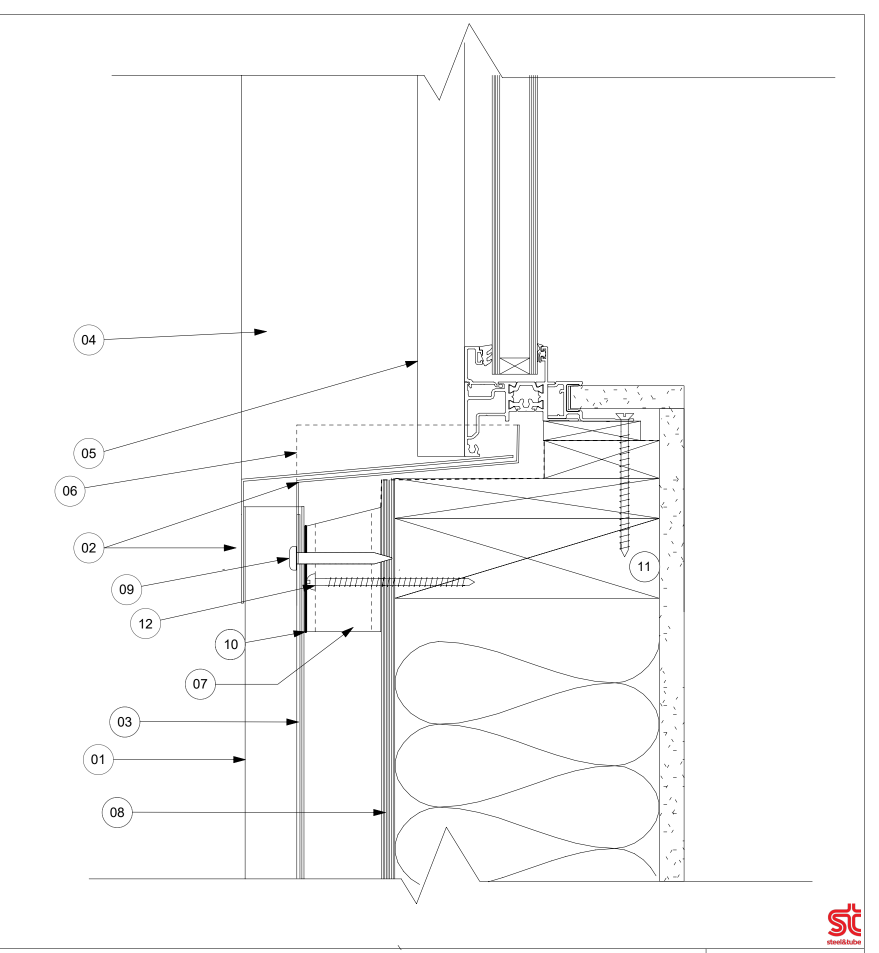
COPYRIGHT RESERVED NO REPRODUCTION OR COPY WITHOUT WRITTEN CONSENT FROM CONSTRUCTION CONNECTION AND CONSULTANCYLTD

REV: 01



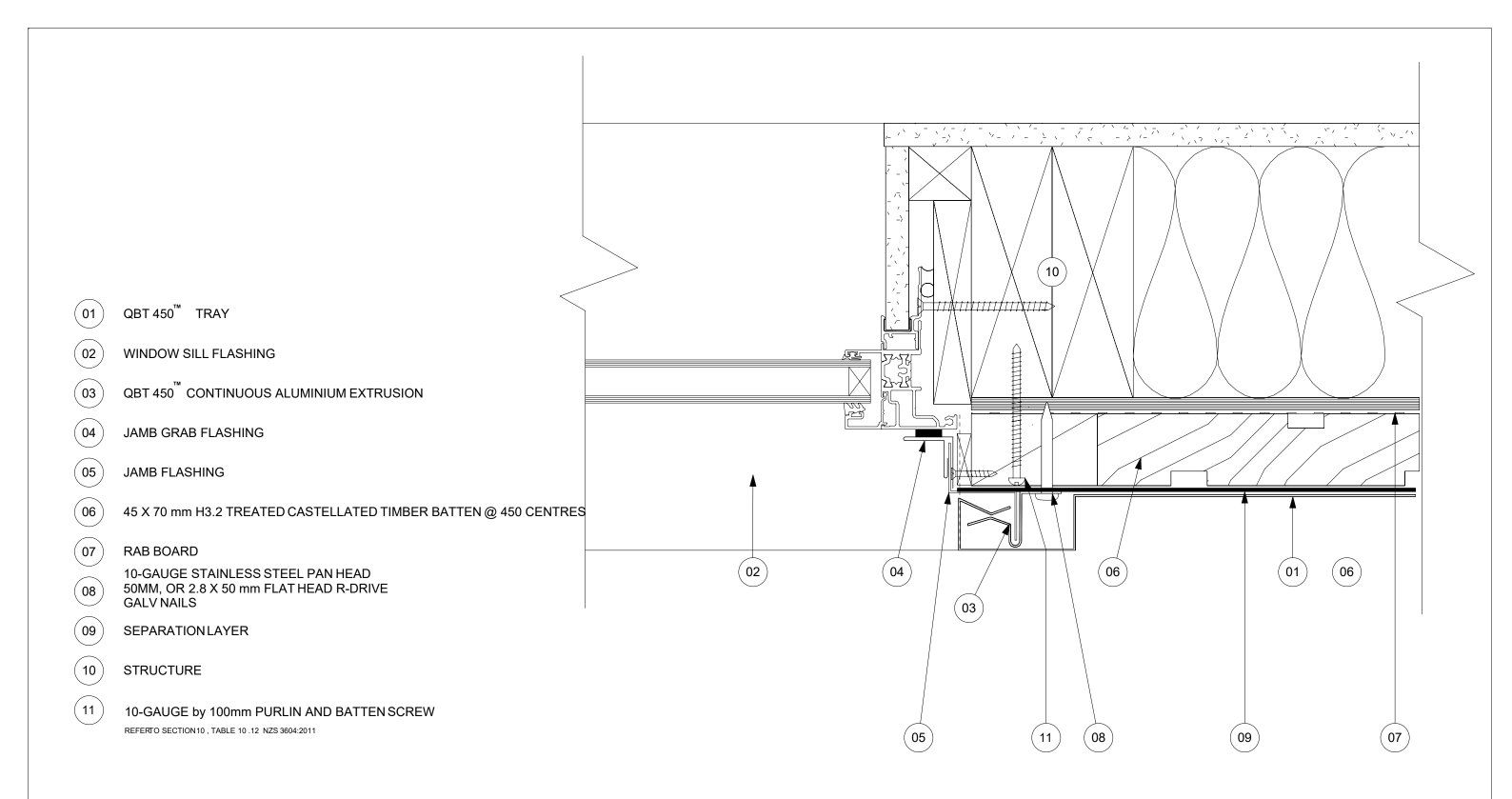
- (02) TWO PART WINDOW SILL FLASHING
- 03 QBT 450[™] CONTINUOUS ALUMINIUM EXTRUSION
- (04) WINDOW JAMB FLASHING
- (05) WINDOW JAMB GRAB FLASHING
- (06) UPSTAND TO WINDOW SILL FLASHING
- (07) 45 X 70 mm H3.2 TREATED CASTELLATED TIMBER BATTEN @ 450 CENTRES
- (08) RAB BOARD
- 10-GAUGE STAINLESS STEEL PAN HEAD 50MM, OR 2.8 X 50 mm FLAT HEAD R-DRIVE GALV NAILS
- (10) SEPARATION LAYER
- (11) STRUCTURE
- 12 10-GAUGE by 100mm PURLIN AND BATTEN SCREW

REFERTO SECTION10 , TABLE 10 .12 NZS 3604:2011





 - -	QUICK BATTEN TRAY SYSTEM - QBT 450 ™	Date: 01.06.2020	
) ! !	WALL CLADDING, TYPICAL WINDOW SILL DETAIL (RECESSED WINDOW)	Scale: 1:2 on A3	
	COPYRIGHT RESERVED NO REPRODUCTION OR COPY WITHOUT WRITTEN CONSENT FROM CONSTRUCTION CONNECTION AND CONSULTANCYLTD	REV: 01	







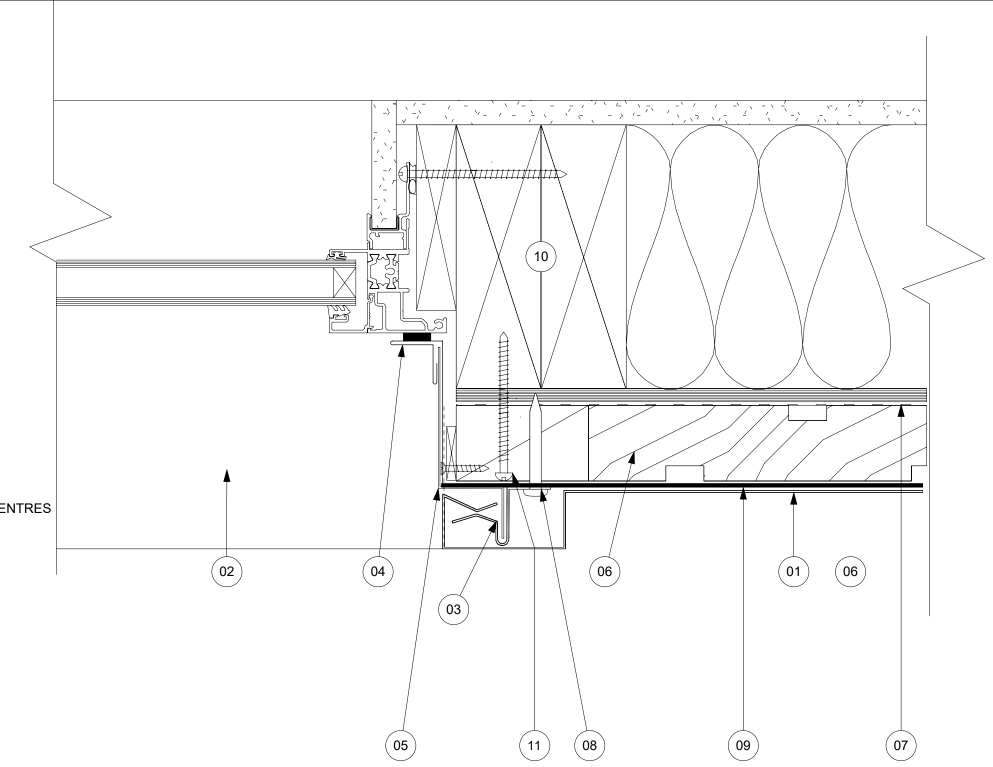


WALL CLADDING, TYPICAL WINDOW JAMB DETAIL

REV: 01

/: 01 **A-W**

Scale: 1:2 on A3



(01)	QBT 450 [™]	TRA

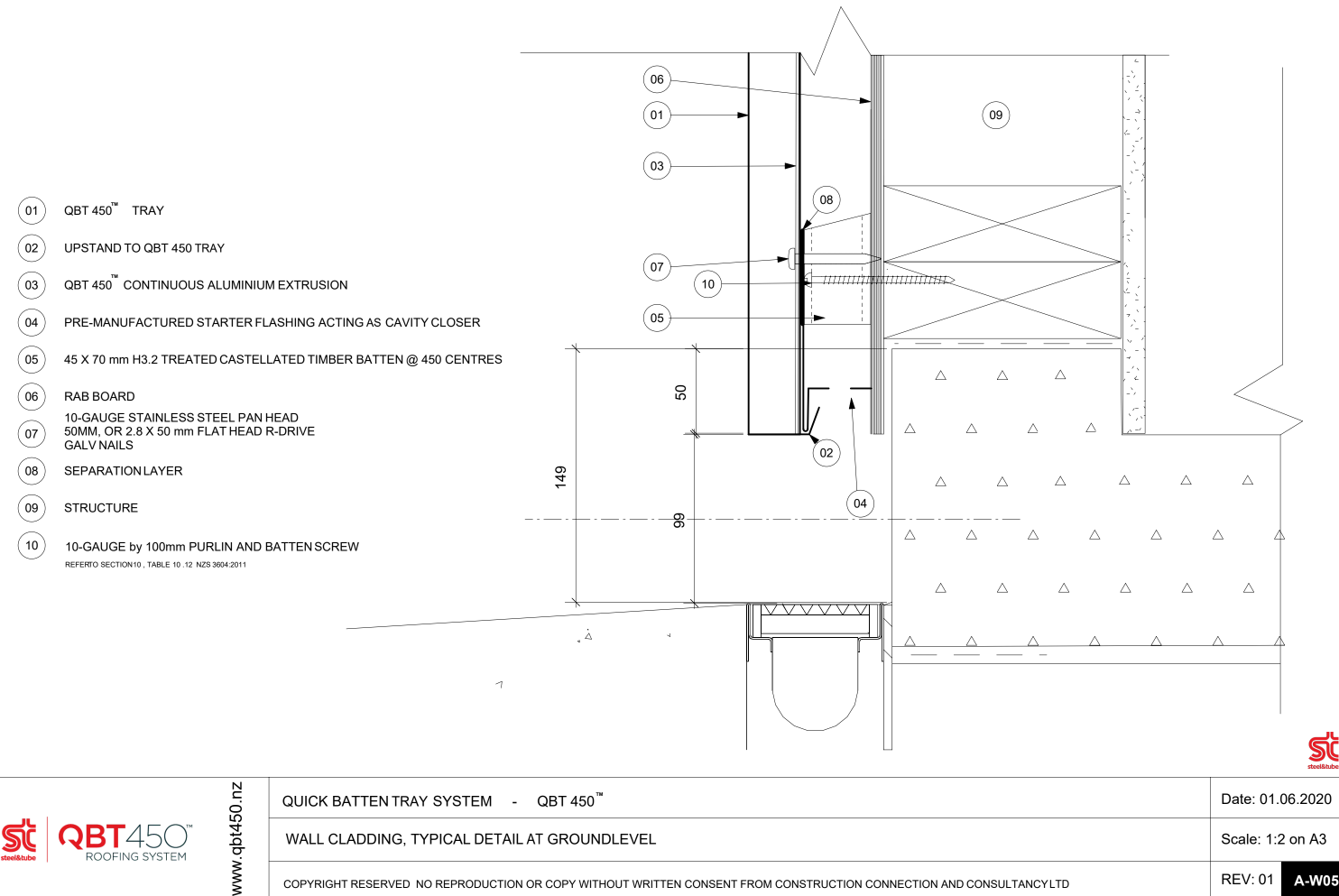
- (02) WINDOW SILL FLASHING
- QBT 450[™] CONTINUOUS ALUMINIUM EXTRUSION
- (04) JAMB GRAB FLASHING
- (05) JAMB FLASHING
- (06) 45 X 70 mm H3.2 TREATED CASTELLATED TIMBER BATTEN @ 450 CENTRES
- (07) RAB BOARD
- 10-GAUGE STAINLESS STEEL PAN HEAD 50MM, OR 2.8 X 50 mm FLAT HEAD R-DRIVE GALV NAILS
- (09) SEPARATION LAYER
- (10) STRUCTURE
- 11 10-GAUGE by 100mm PURLIN AND BATTEN SCREW

www.qbt450.nz

REFERTO SECTION10 , TABLE 10 .12 NZS 3604:2011



QUICK BATTEN TRAY SYSTEM - QBT 450 ™	Date: 01.06	6.2020
WALL CLADDING, TYPICAL WINDOW JAMB DETAIL (RECESSED WINDOW)	Scale: 1:2	on A3
COPYRIGHT RESERVED NO REPRODUCTION OR COPY WITHOUT WRITTEN CONSENT FROM CONSTRUCTION CONNECTION AND CONSULTANCYLTD	REV: 01	





QUICK BATTEN TRAY SYSTEM - QBT 450 [™]	Date: 01.0	06.2020
WALL CLADDING, TYPICAL DETAIL AT GROUNDLEVEL	Scale: 1:2	2 on A3
COPYRIGHT RESERVED NO REPRODUCTION OR COPY WITHOUT WRITTEN CONSENT FROM CONSTRUCTION CONNECTION AND CONSULTANCYLTD	REV: 01	A-W05