ARDEX BUTYNOL DRAWING LIST

DRAWING NO.	SHEET TITLE	DATE
AB-00	DRAWING LIST	05/04/2019
AB-01	THRESHOLD AT OPENING - REBATED	05/04/2019
AB-02	THRESHOLD AT OPENING	05/04/2019
AB-03	BOTTOM PLATE WALL - DIRECT FIXED	05/04/2019
AB-04	BOTTOM PLATE WALL - CAVITY	05/04/2019
AB-05	INTERNAL CENTRAL	05/04/2019
AB-06	INTERNAL GUTTER	05/04/2019
AB-07	BOX GUTTER & PARAPET DOWNTURN	05/04/2019
AB-08	OVERFLOW	05/04/2019
AB-09	SCUPPER OUTLET	05/04/2019
AB-10	EAVES & VERGE	05/04/2019
AB-11	SPOUTING	05/04/2019
AB-12	ROOF PENETRATION	05/04/2019
AB-13	FLASHING INTO CONCRETE WALLS - CHASE	05/04/2019
AB-14	FLASHING INTO CONCRETE WALLS - MECHANICAL	05/04/2019
AB-15	FLASHING INTO CONCRETE WALLS - FLASHING	05/04/2019
AB-16	ONE WAY SUBSTRATE VENTILATOR	05/04/2019
AB-17	PIPE PENETRATION	05/04/2019
AB-18	TOP FIXED BALUSTRADE	05/04/2019
AB-19	PLANT EQUIPMENT SUPPORTS	05/04/2019
AB-20	TAPING SUBSTRATE	05/04/2019
AB-21	SEISMIC JOINT	05/04/2019
AB-22	CONSTRUCTION JOINT	05/04/2019
AB-23	TYPICAL MEMBRANE LAP & LAYERS	05/04/2019
AB-24	3D - INTERNAL CORNER	05/04/2019
AB-25	3D - INTERNAL ROOF DRAIN	05/04/2019
AB-26	3D - RAINWATER HEAD & SCUPPER OPENING IN MEMBRANE	05/04/2019
AB-27	3D - ROOF EDGE MECHANICAL FIXED	05/04/2019
AB-28	WARM ROOF SYSTEM - CONCRETE	05/04/2019
AB-29	WARM ROOF SYSTEM - METAL DECK	05/04/2019
AB-30	WARM ROOF SYSTEM - PLYWOOD	05/04/2019



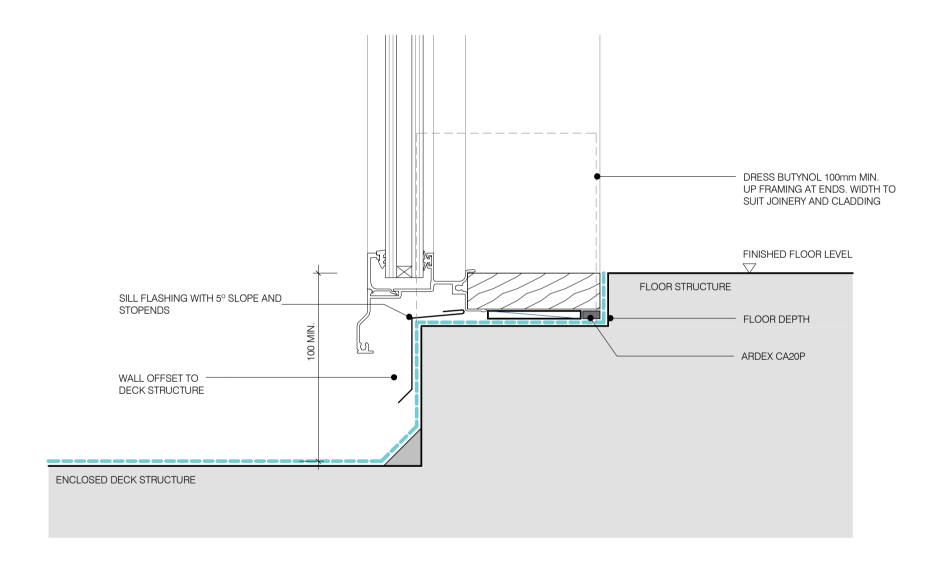


DWG NO. AB-00

DATE

05/04/2019 NOT TO SCALE



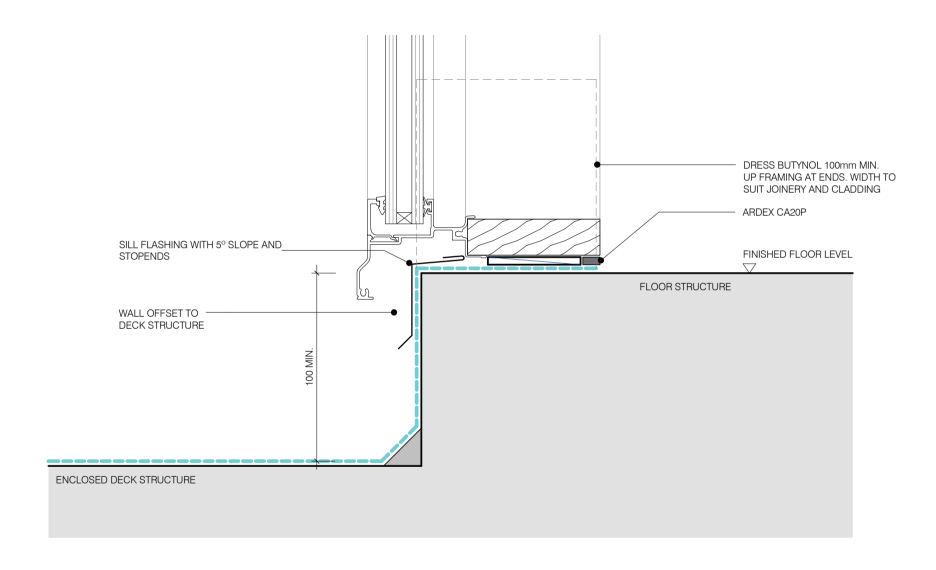




THRESHOLD AT OPENING - REBATED

DWG NO. AB-01

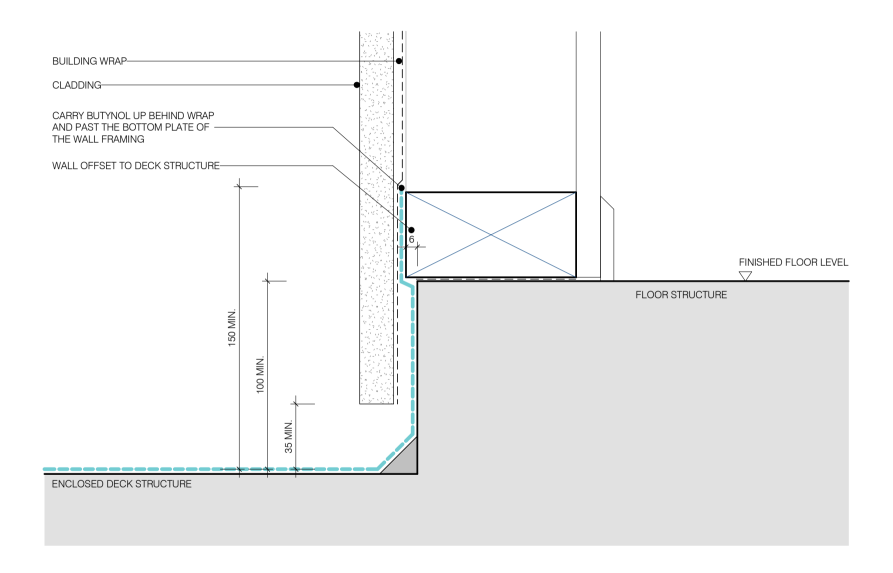




THRESHOLD AT OPENING

DWG NO. AB-02





BOTTOM PLATE WALL - DIRECT FIXED

DWG NO. AB-03



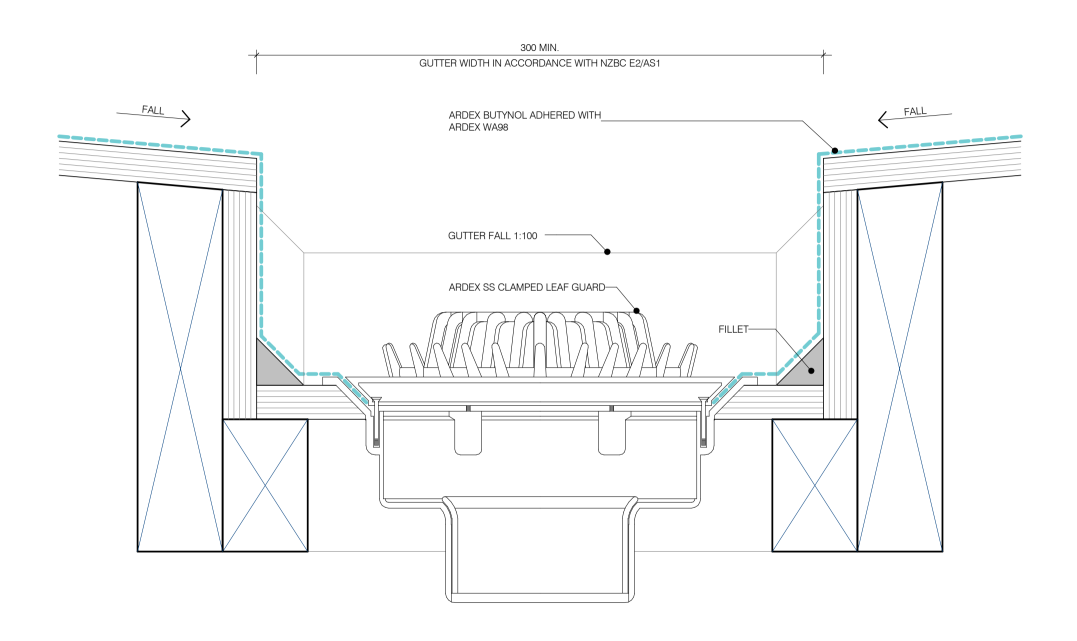
NOTE: 1). INTERNAL CORNERS TO BE FORMED AS PER DETAIL 2). DIMENSIONS ARE SHOWN TO BUTYNOL. HOWEVER, WHERE THERE IS ADDITIONAL MATERIAL APPLIED OVER THE BUTYNOL ALL DIMENSIONS SHALL APPLY TO THE HIGHEST LEVEL OF THE WEARING SURFACE CLADDING-CAVITY-CARRY BUTYNOL UP BEHIND WRAP AND PAST THE BOTTOM PLATE OF THE WALL FRAMING CAVITY BASE CLOSURE-FINISHED FLOOR LEVEL FLOOR STRUCTURE 150 MIN. 100 MIN. DRIP EDGE 35 MIN. ENCLOSED DECK STRUCTURE

ARDEX BUTYNOL

BOTTOM PLATE WALL - CAVITY

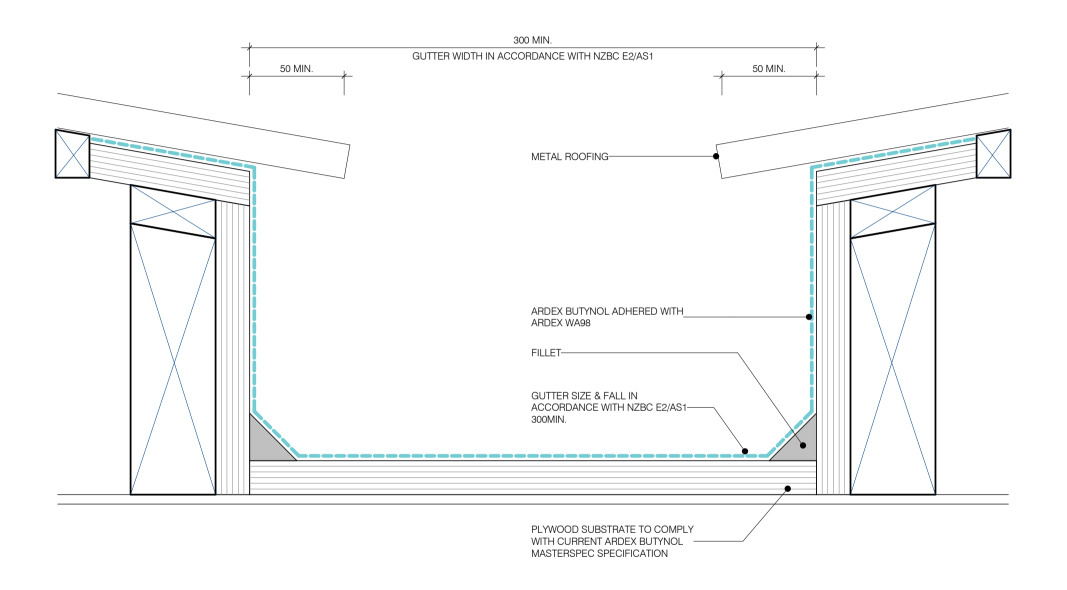
DWG NO. AB-04





INTERNAL CENTRAL

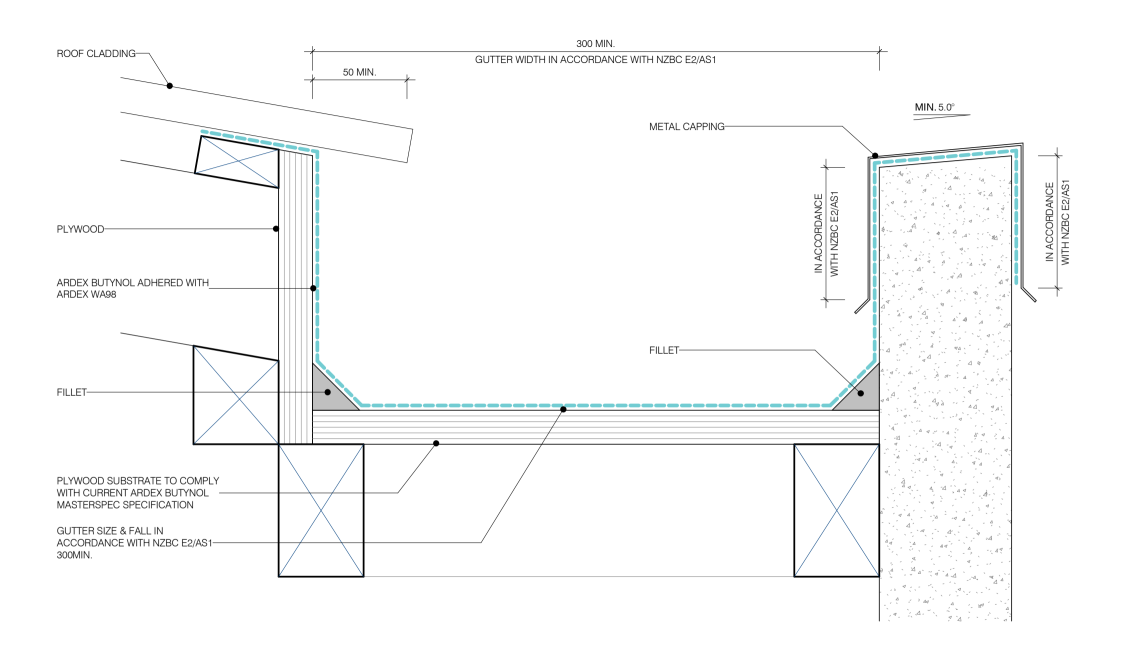




INTERNAL GUTTER

DWG NO. AB-06

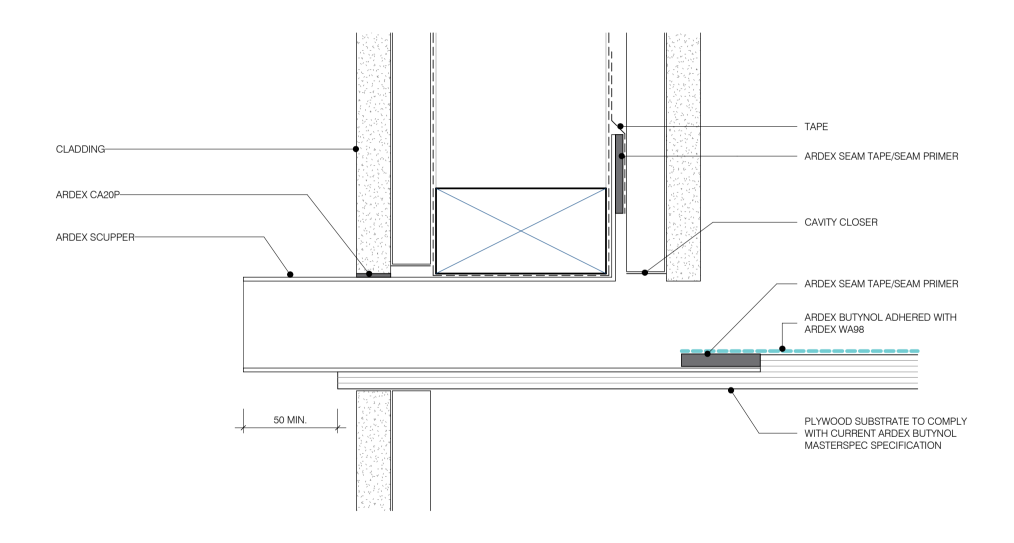




BOX GUTTER & PARAPET DOWNTURN

DWG NO. AB-07



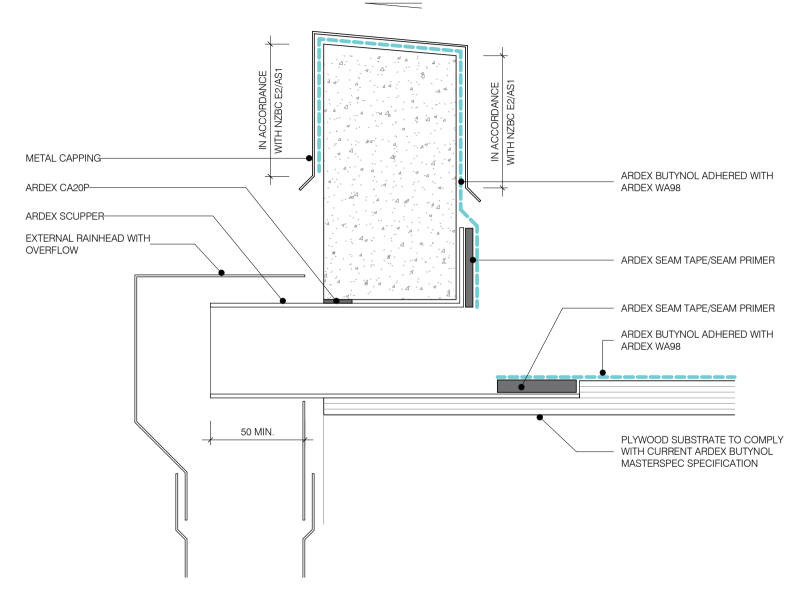


OVERFLOW SHEET TITLE

DWG NO. AB-08



5.0° MIN.

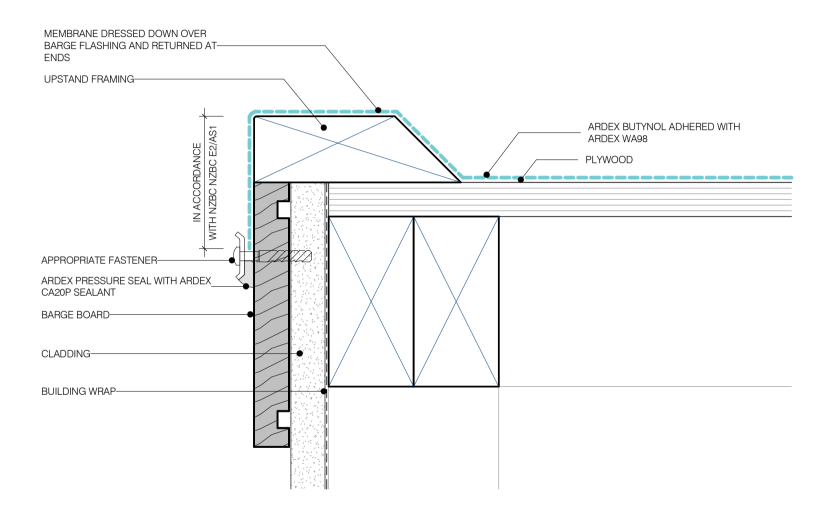


ARDEX BUTYNOL

SCUPPER OUTLET

DWG NO. AB-09

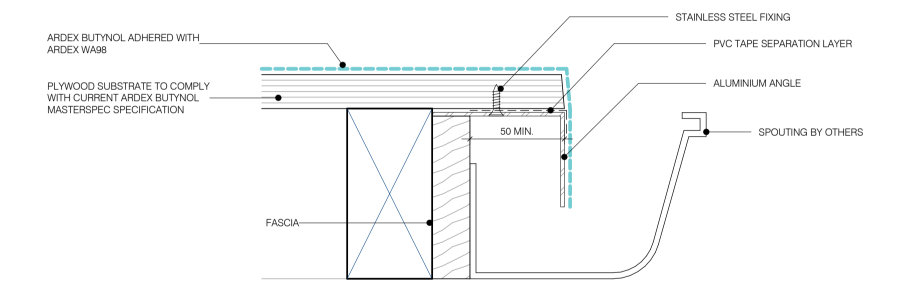




EAVES & VERGE SHEET TITLE

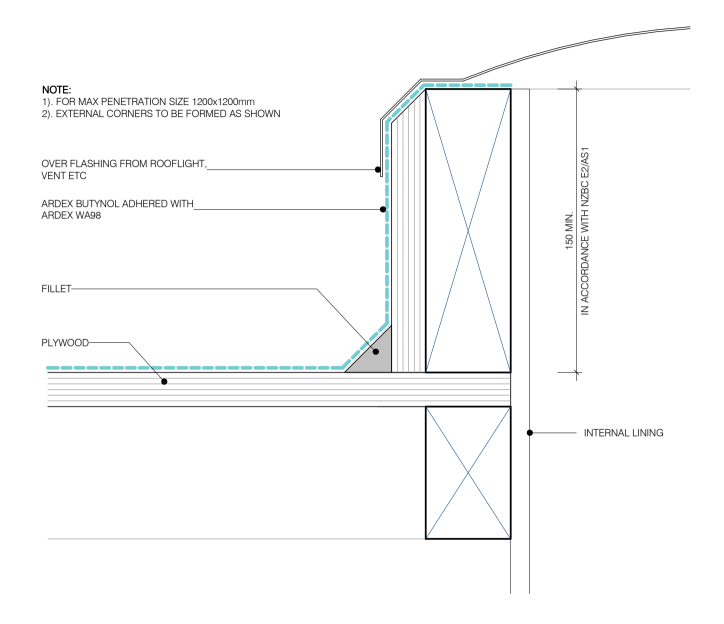
DWG NO. AB-10





SPOUTING SHEET TITLE DWG NO. AB-11

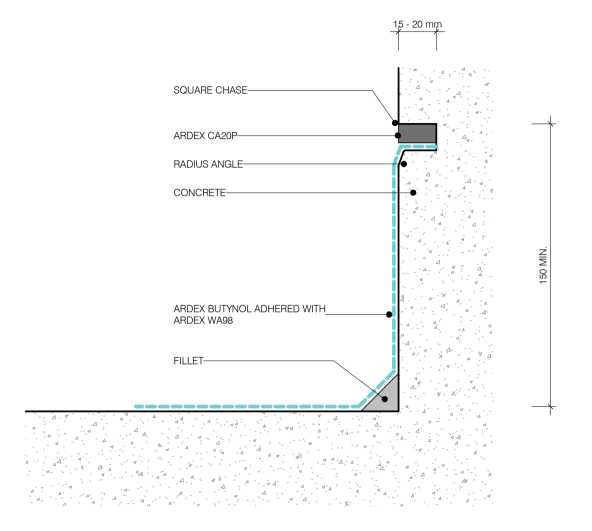




ROOF PENETRATION

DWG NO. AB-12





NOTE:

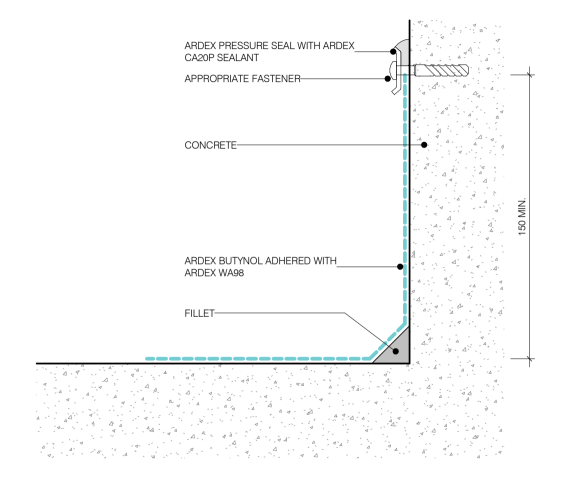
ARDEX BUTYNOL IS ADHERED WITH ARDEX WA98 ADHESIVE INTO SQUARE CHASE AND FINISHED WITH ARDEX CA20P SEALANT

ARDEX BUTYNOL

FLASHING INTO CONCRETE WALLS - CHASE

DWG NO. AB-13

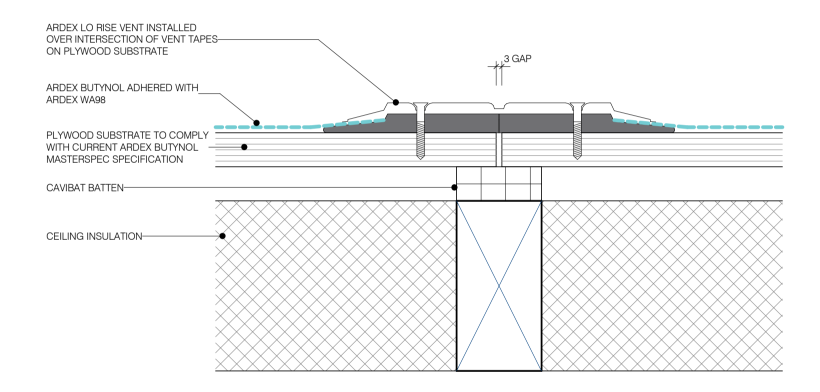




FLASHING INTO CONCRETE WALLS - MECHANICAL

DWG NO. AB-14

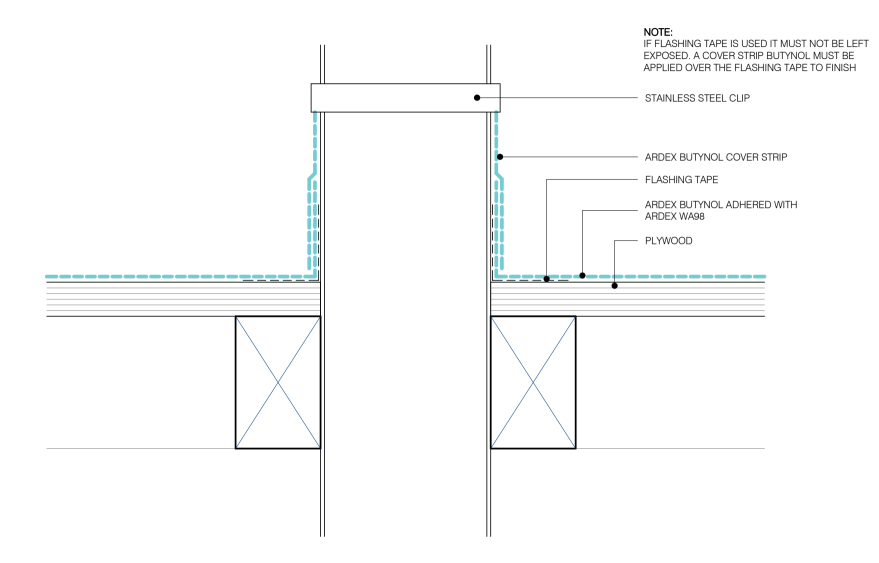




ONE WAY SUBSTRATE VENTILATOR

DWG NO. AB-16

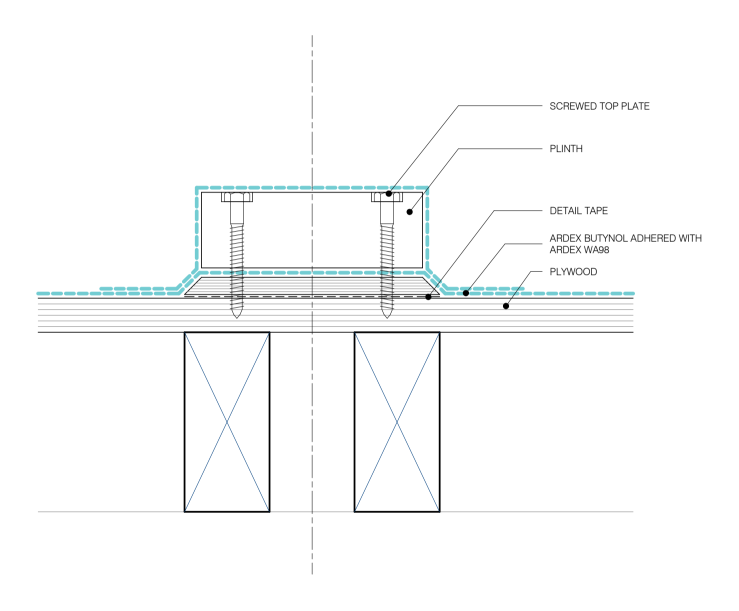




PIPE PENETRATION

DWG NO. AB-17





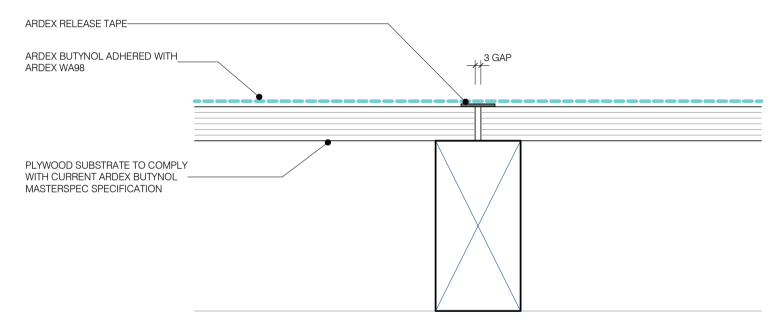
PLANT EQUIPMENT SUPPORTS

DWG NO. AB-19



NOTE:

ALL JOINTS BETWEEN SUBSTRATE SHEETS OF PLYWOOD SHOULD BE TAPED TO PREVENT STRESSING OF THE ARDEX BUTYNOL IN CASE OF MARKED TIMBER MOVEMENT

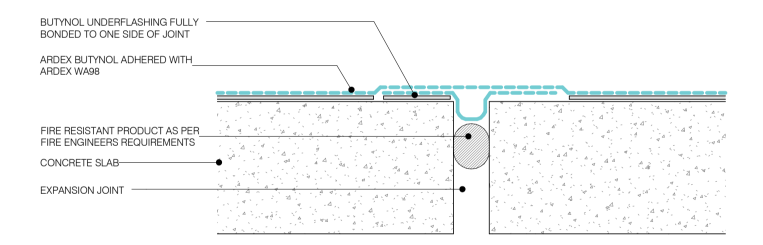


ARDEX BUTYNOL

TAPING SUBSTRATE

DWG NO. AB-20

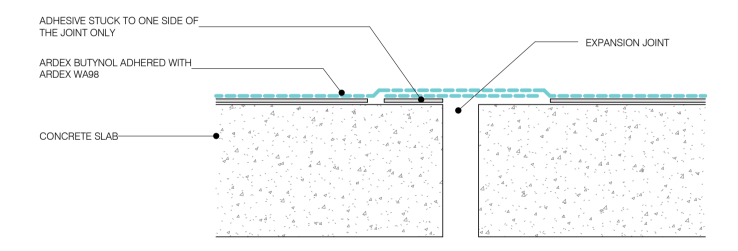




SEISMIC JOINT

DWG NO. AB-21



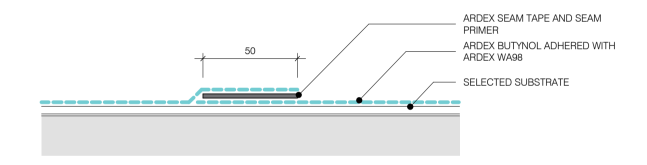




CONSTRUCTION JOINT SHEET TITLE

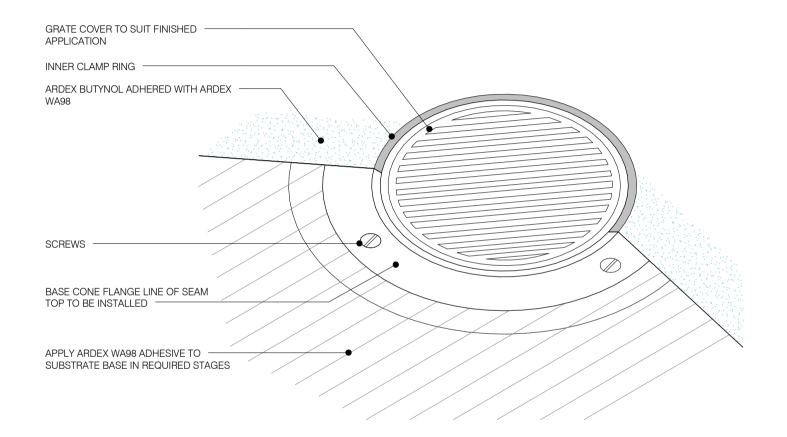
DWG NO. AB-22



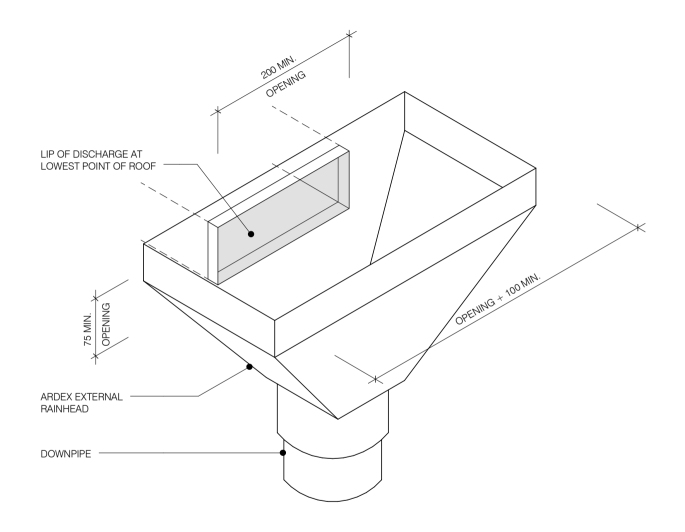


DWG NO. AB-23

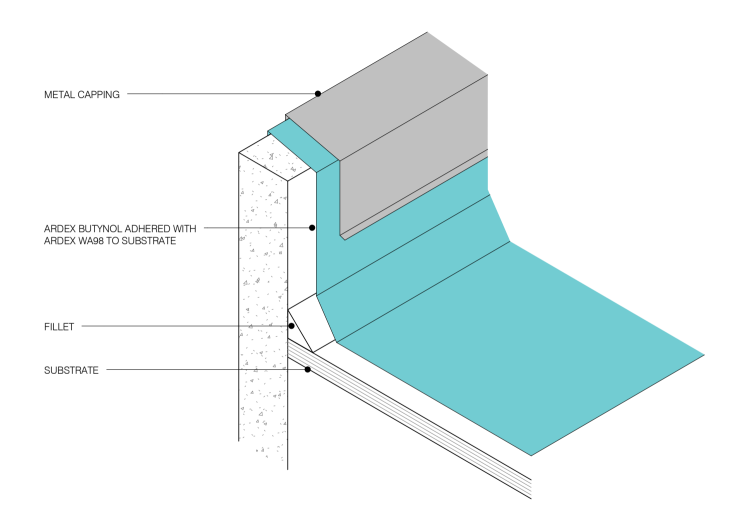






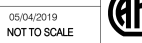


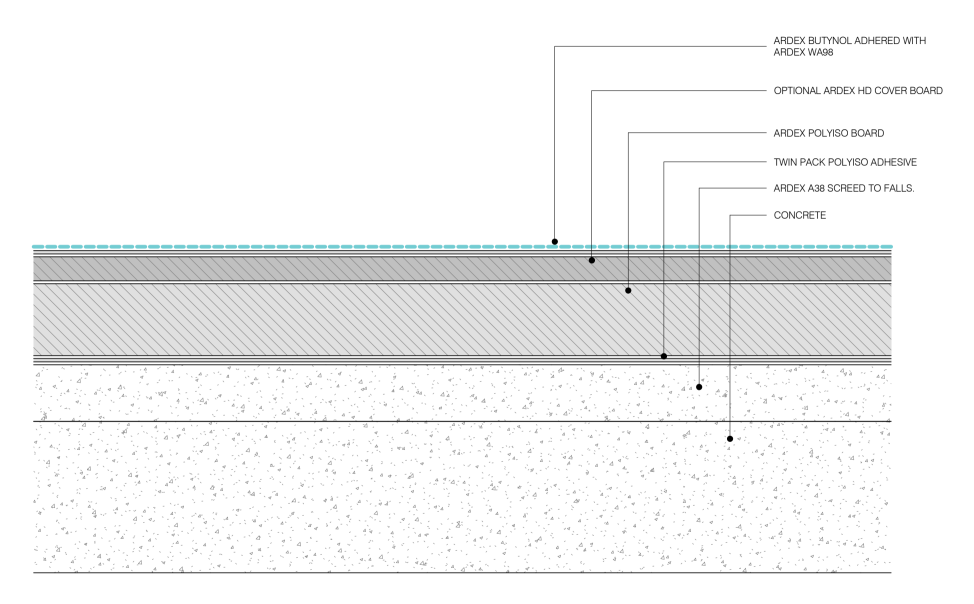




AB-27 DWG NO.

05/04/2019 DATE





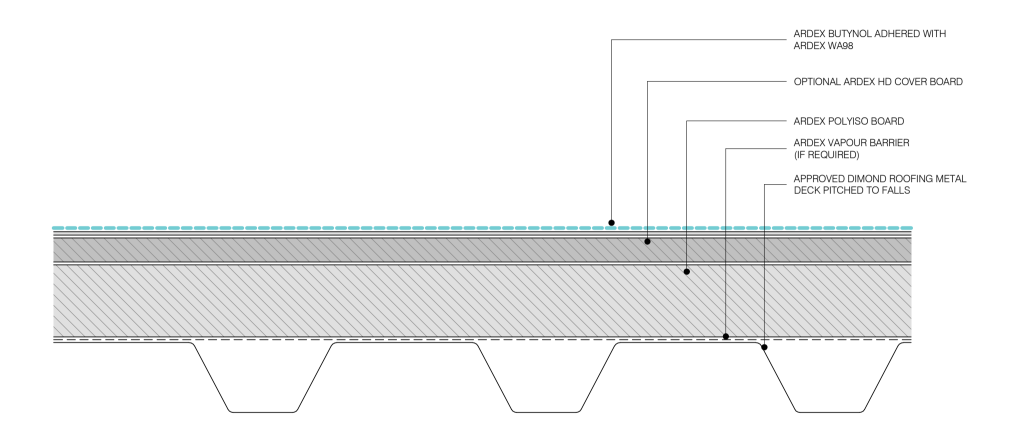
NOTE: FOR FASTENING OR FIXING PATTERN DEPENDENT ON WIND ZONE/R VALUES. CONSULT WITH AN ARDEX REPRESENTATIVE

ARDEX BUTYNOL

WARM ROOF SYSTEM - CONCRETE
SHEET TITLE

DWG NO. AB-28





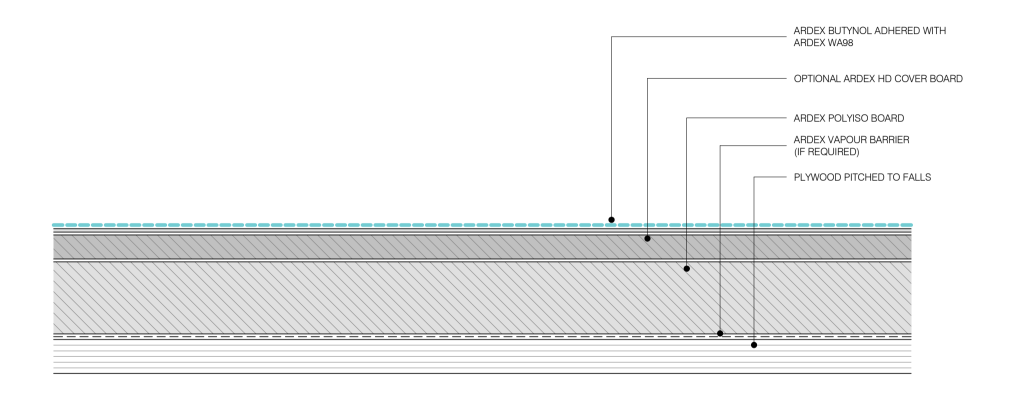
NOTE: FOR FASTENING OR FIXING PATTERN DEPENDENT ON WIND ZONE/R VALUES. CONSULT WITH AN ARDEX REPRESENTATIVE

ARDEX BUTYNOL

WARM ROOF SYSTEM - METAL DECK

DWG NO. AB-29





NOTE: FOR FASTENING OR FIXING PATTERN DEPENDENT ON WIND ZONE/R VALUES. CONSULT WITH AN ARDEX REPRESENTATIVE

ARDEX BUTYNOL

WARM ROOF SYSTEM - PLYWOOD

DWG NO. AB-30

