

AEROTECH LINEAR 195 MODEL ORDER SHEET

ROOF

1. WIDTH - INTERNAL FRAME
2. PIVOT - INTERNAL FRAME
3. BLADE FINISH
4. GUTTER FINISH
5. SPIGOT SIZE
6. SPIGOT TYPE

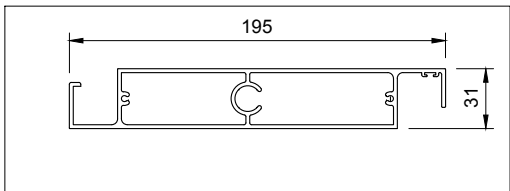
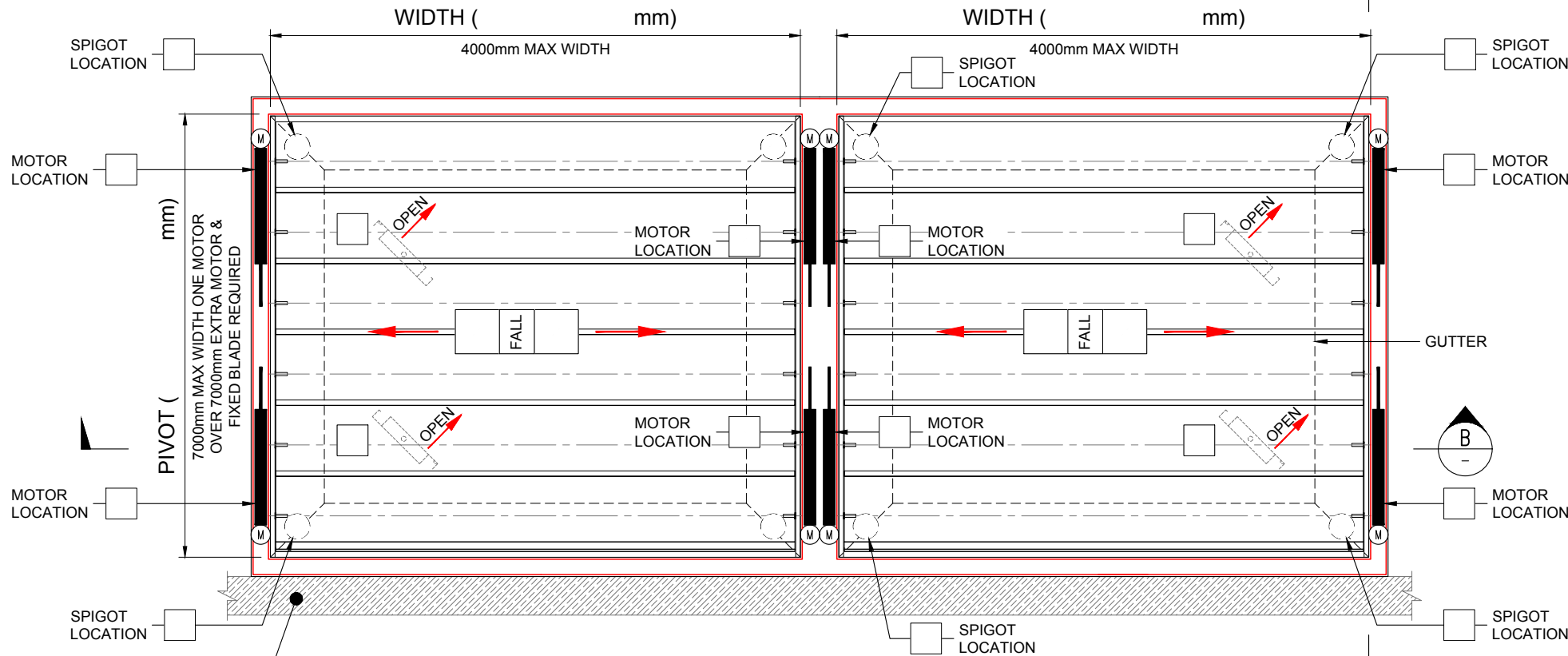
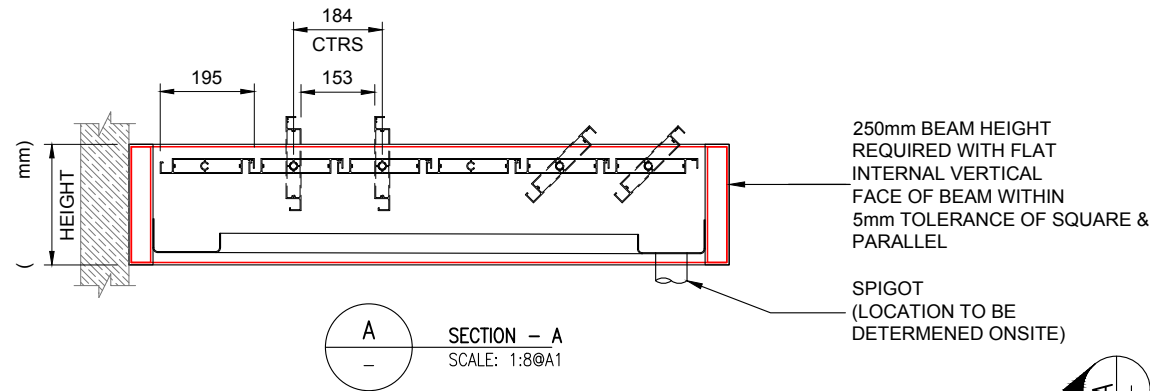
CONTROLS REQUIRED

7. SWITCH TYPE
8. REMOTE TYPE
9. RECEIVER TYPE
10. WIND SENSOR TYPE
11. RAIN SENSOR TYPE
12. -
13. -

FRAME DETAILS

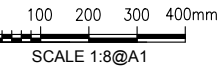
14. FRAME BY OTHERS
15. FRAME MATERIAL
16. FRAME DEPTH
17. FRAME THICKNESS
18. Alum FRAME REQ IN ORDER (250x50)
19. FRAME COLOUR
20. POST REQUIRED
21. POST SIZE REQUIRED
22. POST HEIGHT REQUIRED
23. POST BASE PLATE DETAIL
24. POST FOUNDATION TYPE
25. -
26. -
27. -
28. -
29. -
30. -

AEROTECH LINEAR 195 - OPENING LOUVRED ROOF (DOUBLE BAY) BLADES INSTALLED PARALLEL WITH BUILDING - ORDER SHEET



195 LOUVRE BLADE DETAIL
SCALE 1:2 @A1

LEGEND:
THIS INDICATES SUPPORT FRAME (BY OTHERS)



CLIENT DESIGN / MANUFACTURING APPROVAL:

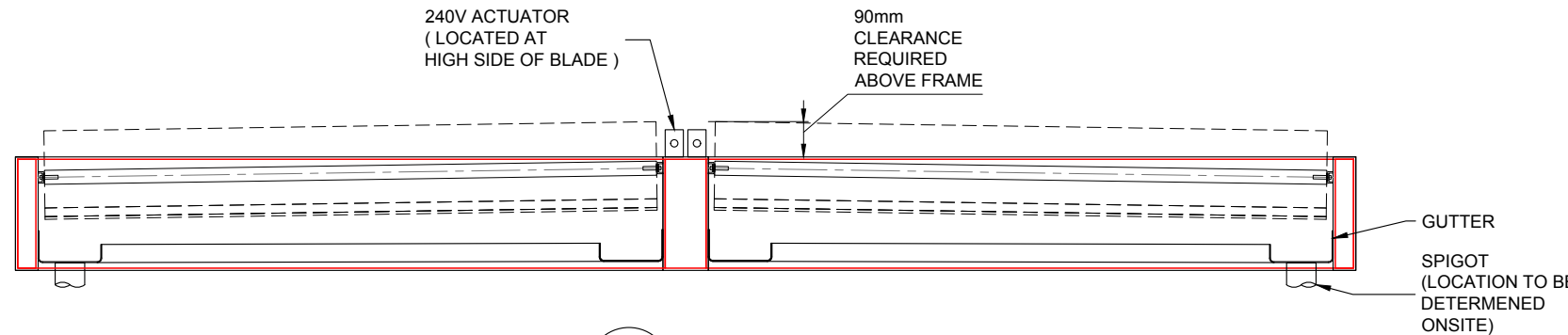
APPROVED	AMEND
PRINT NAME	SIGNATURE

REV	DATE	ISSUED FOR APPROVAL	DRN	APPR
A	11.05.16	ISSUED FOR APPROVAL	J.P	D.C

VIEW - B
SCALE: 1:8@A1

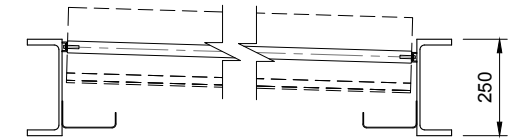
EXISTING WALL	
BRICK	
CONCRETE	
TIMBER	
FC SHEET	
STEEL	
OTHER	

NOTE:
PLEASE MARK WALL TYPE,
IF VARIES, THAN NOTE ON
DRAWING

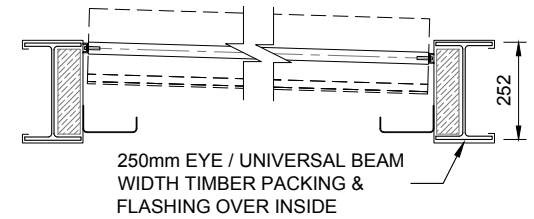


SUPPORT FRAME DESIGN OPTIONS (AEROTECH SYSTEM EXCLUDES SUPPORT FRAME)

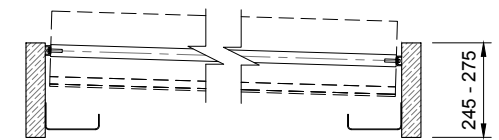
TYPE - 1 REVERSE STEEL PFC



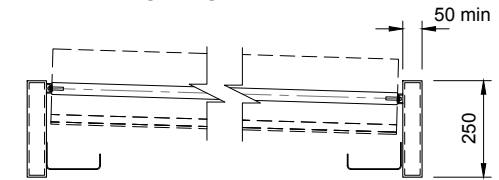
TYPE - 2 CLADDED UNIVERSAL BEAM



TYPE - 3 TIMBER FRAME



TYPE - 4 ALUMINIUM FRAME



PLEASE NOTE:
SKYMAX CAN CONSTRUCT
TYPE 4 FRAME, AS OPTIONAL



Skymax Australia Pty. Ltd.
SYDNEY OFFICE:
2/410 Pittwater Rd
North Manly, NSW 2100 Australia
Mob +61 4418 844 491
T +61 2 8041 6258
Web: skymax.com.au

CLIENT: ORDER SHEET
BLADES PARALLEL WITH
BUILDING, DOUBLE BAY
TITLE: AEROTECH LINEAR 195
OPENING LOUVRED ROOF

DATE: 11/05/2016	JOB No: -
SCALE: 1:8 @A1	
DRAWN: J.P	DRAWING No: OS - 03
CHECKED: D.CRABB	ISSUE/REVISION: A