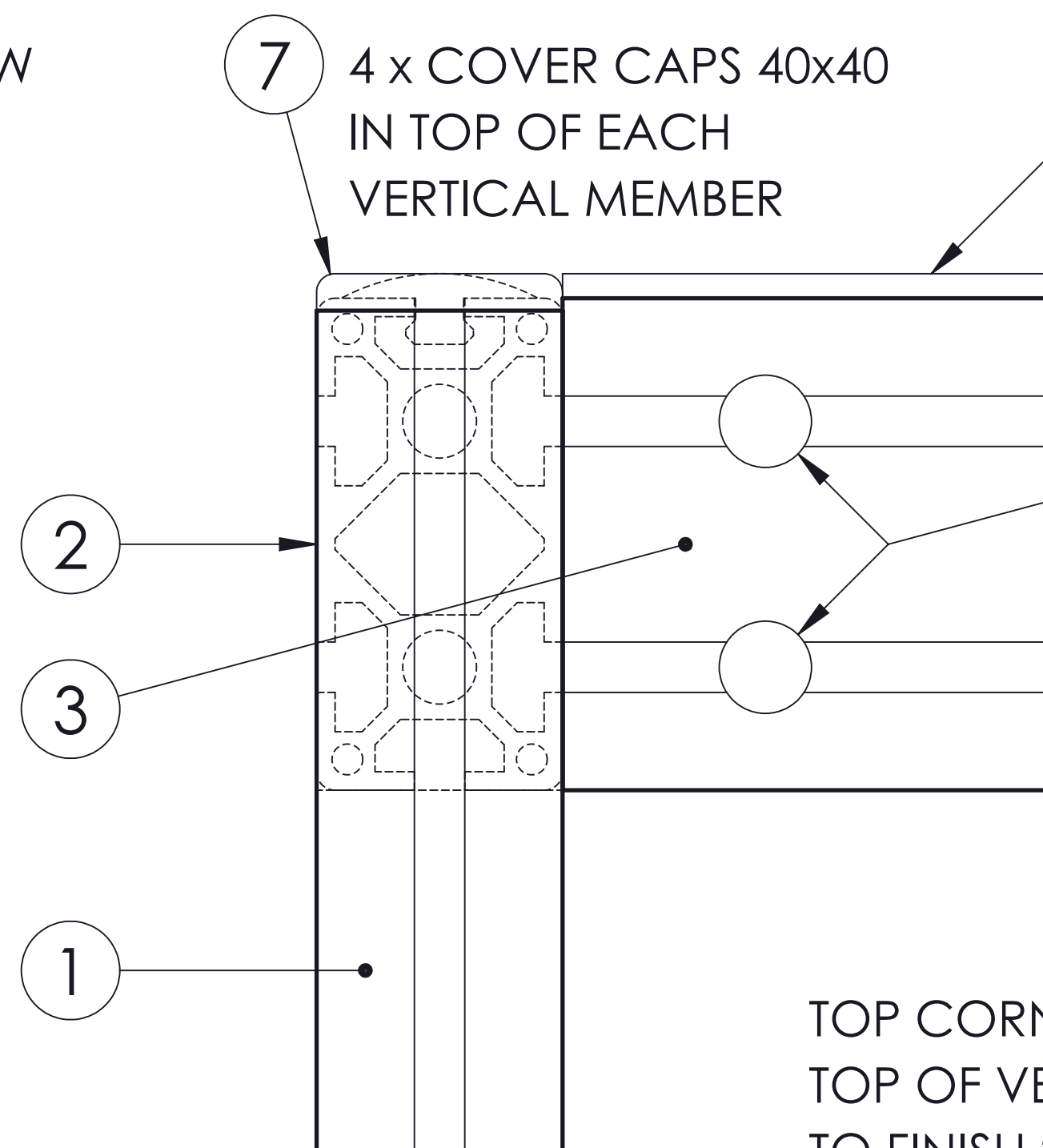


- 4 4 x ANGULAR ADJUSTING FEET WITHOUT ADJUSTING SCREW COMPLETE WITH M8 x 16 SCREW AND NUT 1.44.716001

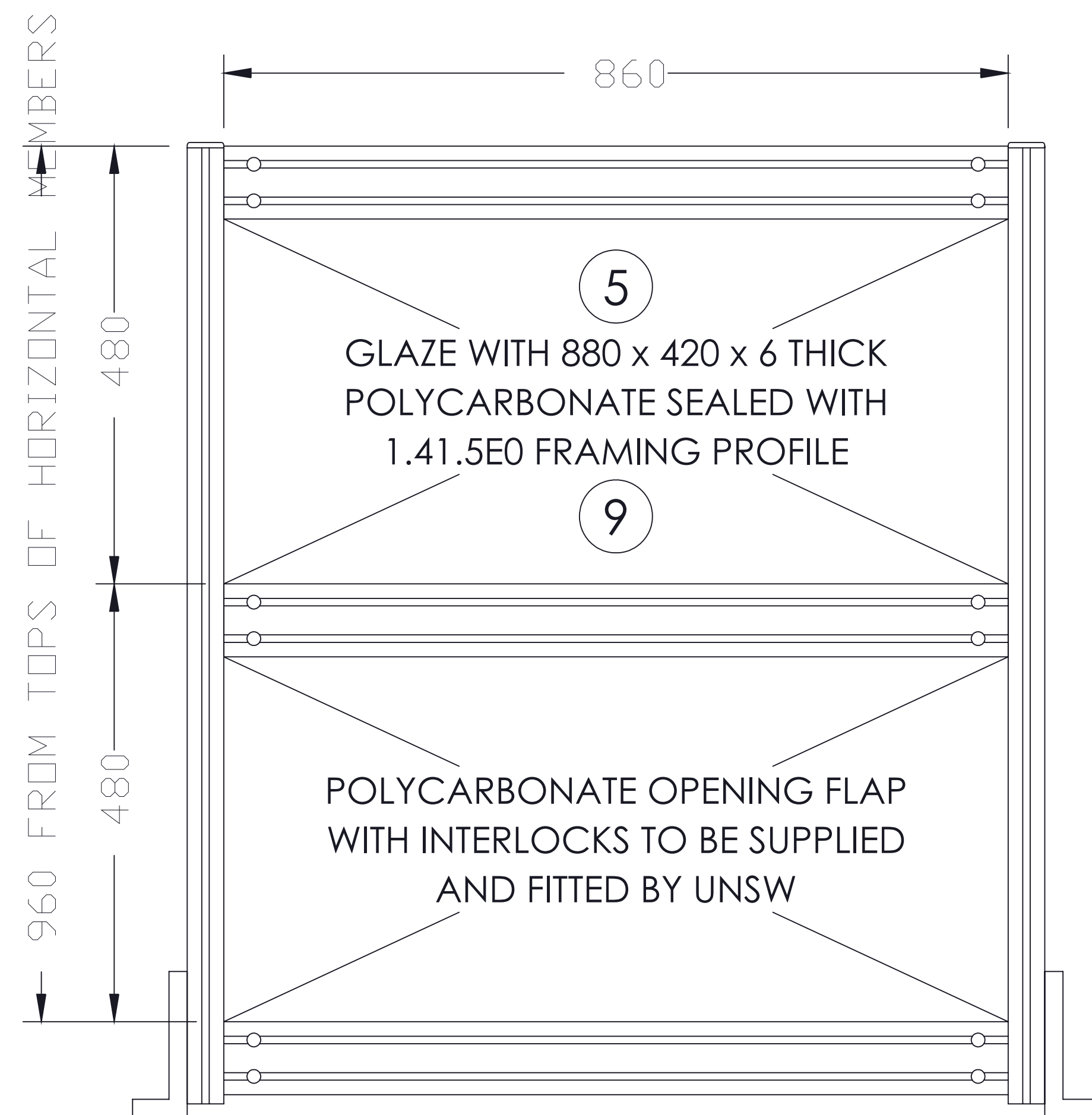


- 7 4 x COVER CAPS 40x40 IN TOP OF EACH VERTICAL MEMBER
- 8 3 PIECES OF E3 RUBER-COVER PROFILE IN TOP OF FRONT AND SIDE TOP HORIZONTAL MEMBERS
- 10 STANDARD E-HEAD 1.21.4E1 CONECTORS TOTAL OF 36 REQUIRED FOR FRAME

TOP CORNER DETAIL
TOP OF VERTICAL 40x40,4E,S MEMBERS
TO FINISH 2mm BELOW THE TOP SURFACE OF
TOP HORIZONTAL 40x80,6E,S MEMBERS
SO THAT COVER CAPS & RUBBER COVER_PROFILES
FINISH FLUSH

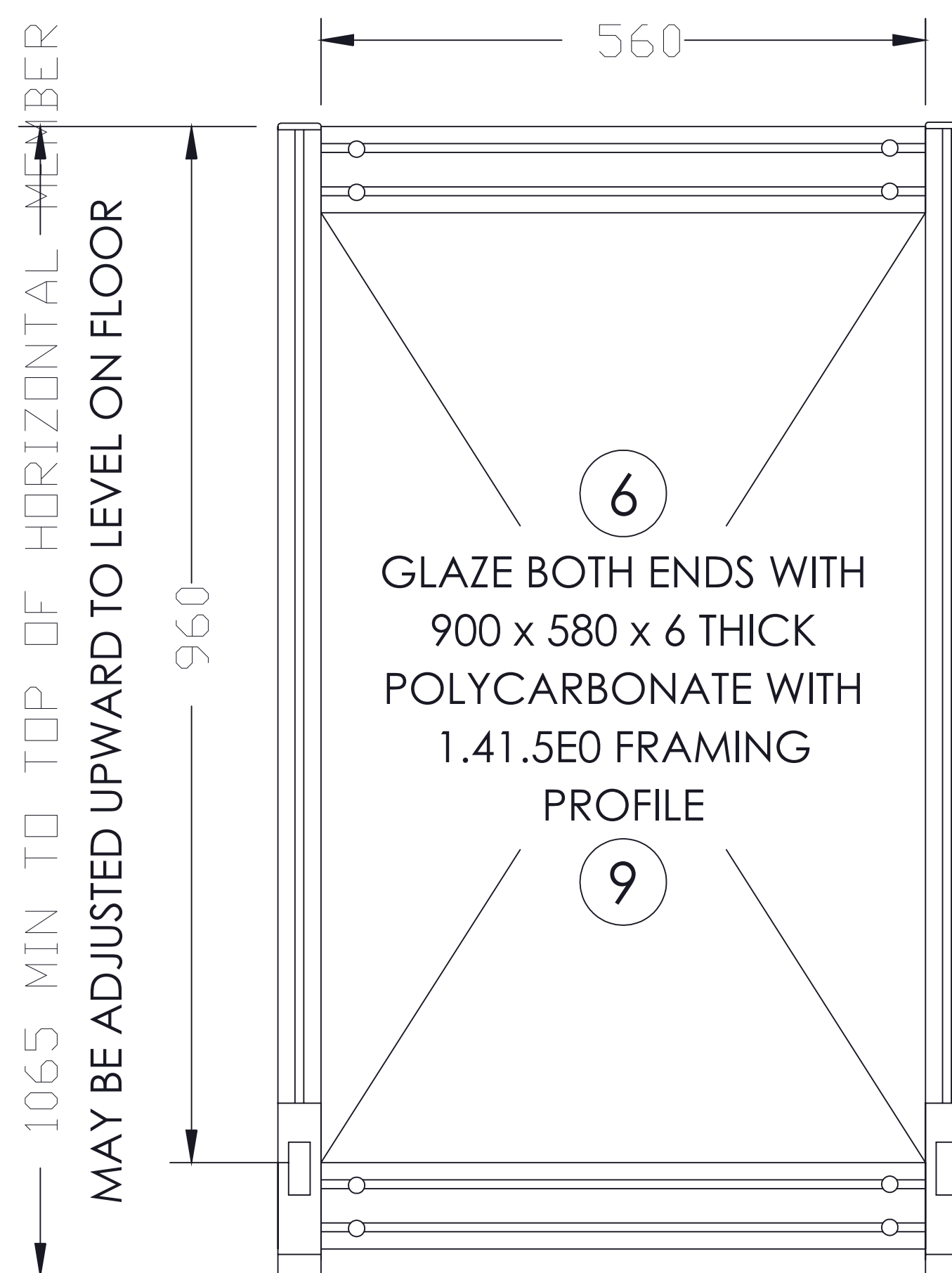
PLAN VIEW

POLYCARBONATE LID WITH INTERLOCKS TO BE FITTED BY UNSW



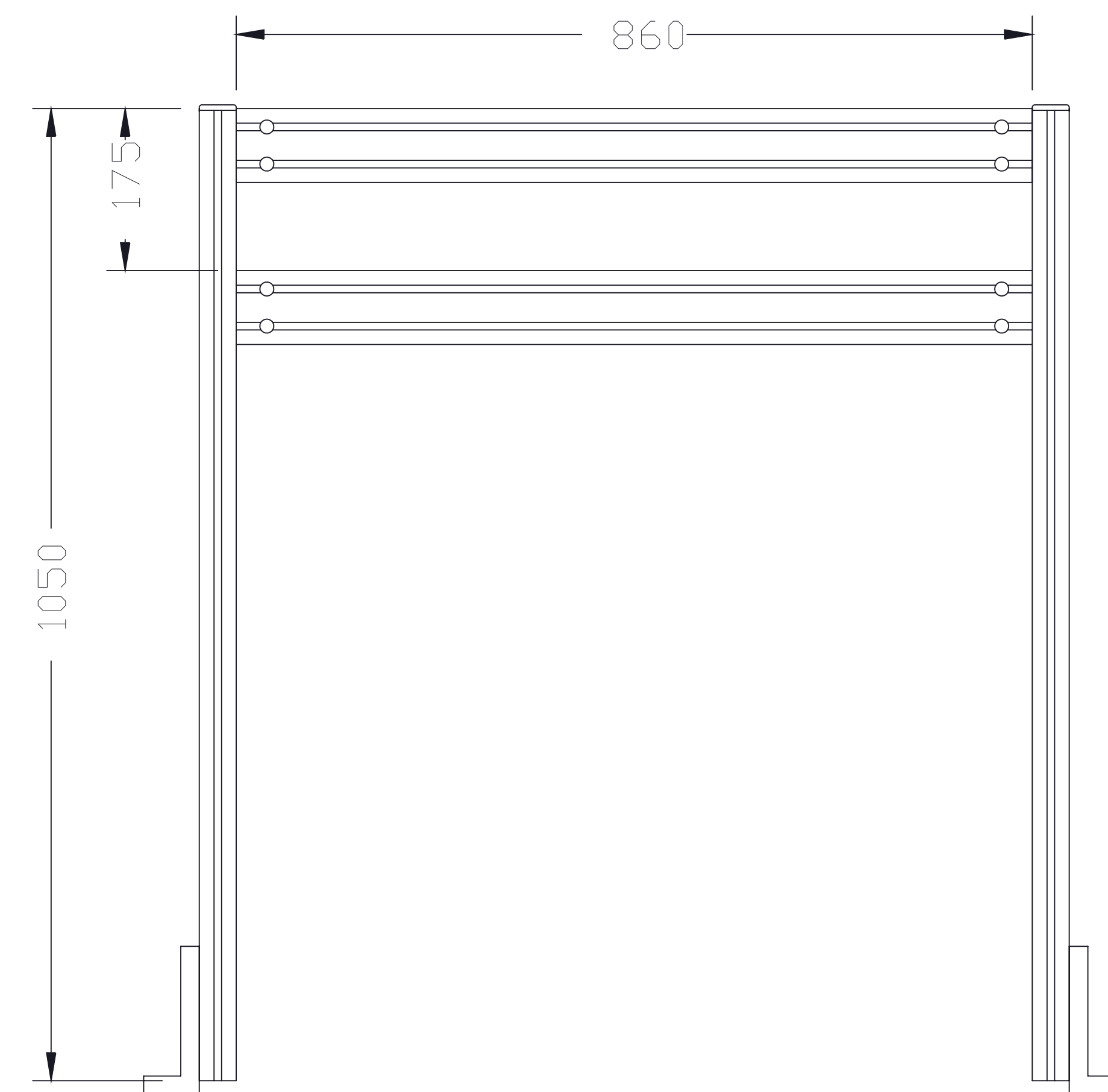
- 5 GLAZE WITH 880 x 420 x 6 THICK POLYCARBONATE SEALED WITH 1.41.5E0 FRAMING PROFILE
- 9 POLYCARBONATE OPENING FLAP WITH INTERLOCKS TO BE SUPPLIED AND FITTED BY UNSW

FRONT ELEVATION



- 6 GLAZE BOTH ENDS WITH 900 x 580 x 6 THICK POLYCARBONATE WITH 1.41.5E0 FRAMING PROFILE
- 9

SIDE ELEVATION
OPPOSITE SIDE SAME
EXCEPT OPPOSITE HANDED



REAR ELEVATION
NO GLAZING REQUIRED

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CONVEYOR GUARD FOR

ABB IRB120 ROBOT

SCALES: 1:10 & 1:2

(when plotted A3)

DRAWING No: IA-3-013 Rev: A

DRAWN: Jim Sanderson

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