

SYMONITE PANELS LTD
 PO BOX 101 760
 NORTH SHORE 0745
 TEL: 09 443 3896
 FAX: 09 444 2142
 72 ELLICE ROAD
 GLENFIELD

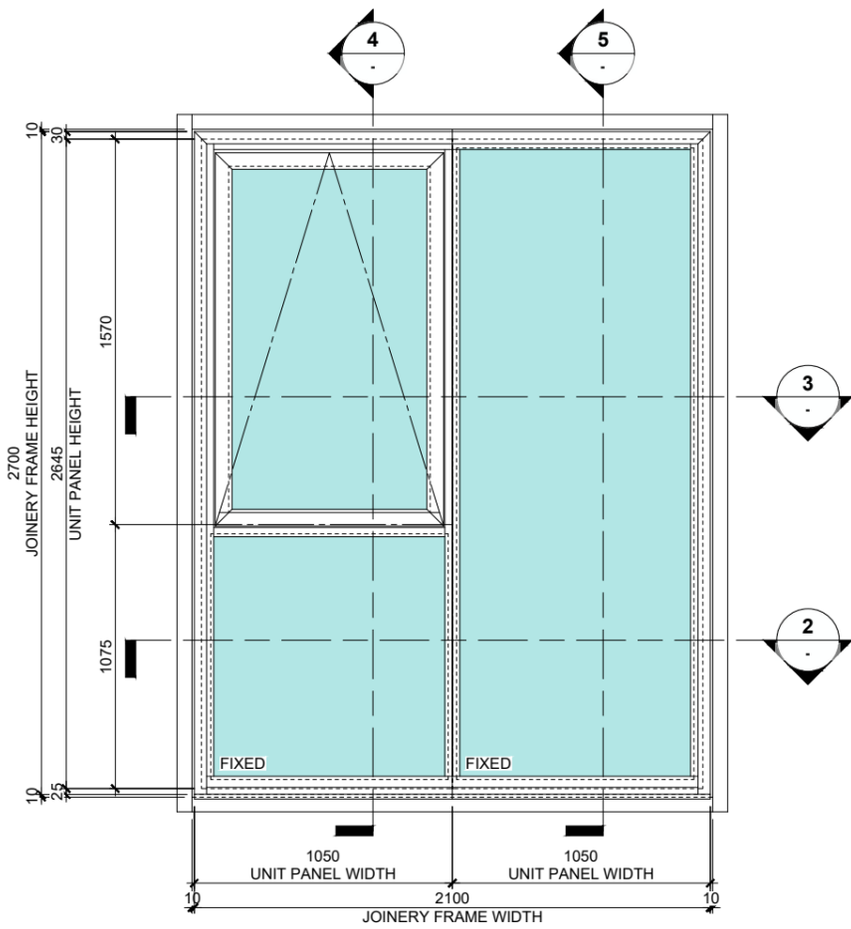
www.symonite.co.nz

WINDOW WALL & SLIDING DOOR SYSTEM SPL100

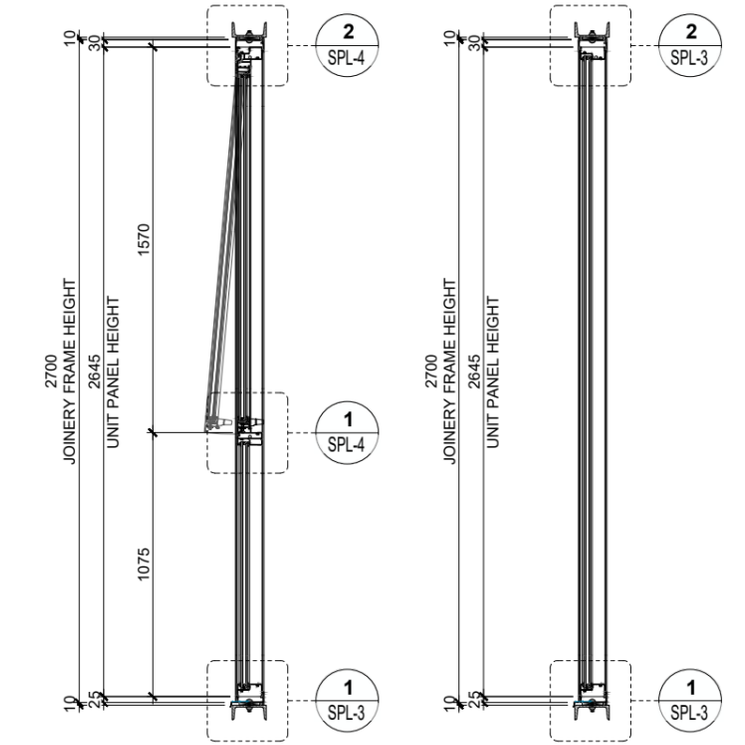
Copyright © of this drawing shall remain the property of Symonite Panels Ltd. No part of this document may be reproduced, edited or transmitted by any means without prior permission in writing from Symonite Panels Ltd. Technical specification subject to change without prior notice
 Version: JAN2026 [v1.0]

Drawing Number

SPL-1

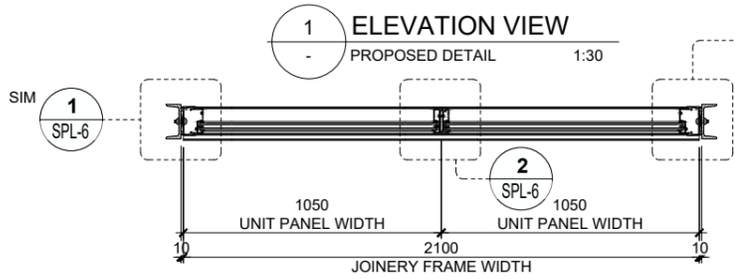


1 ELEVATION VIEW
- PROPOSED DETAIL 1:30

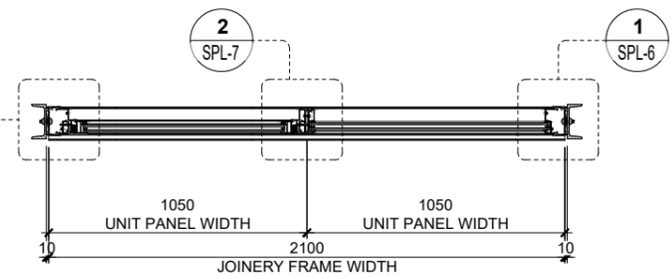


4 PARTIAL SECTION
- PROPOSED DETAIL 1:30

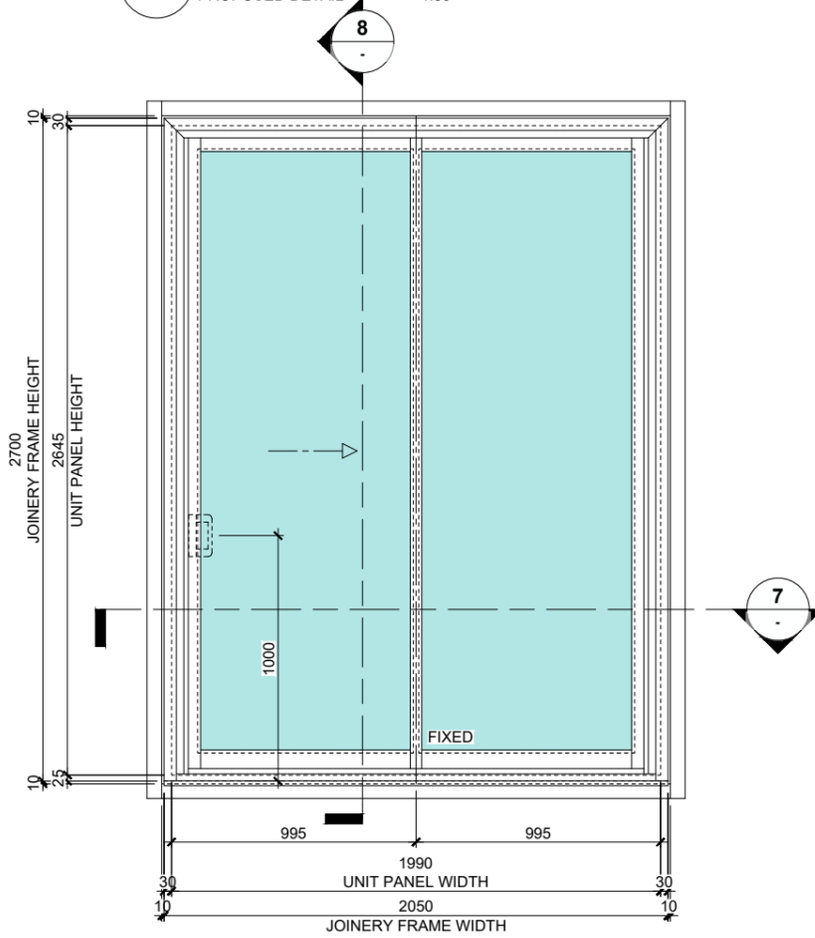
5 PARTIAL SECTION
- PROPOSED DETAIL 1:30



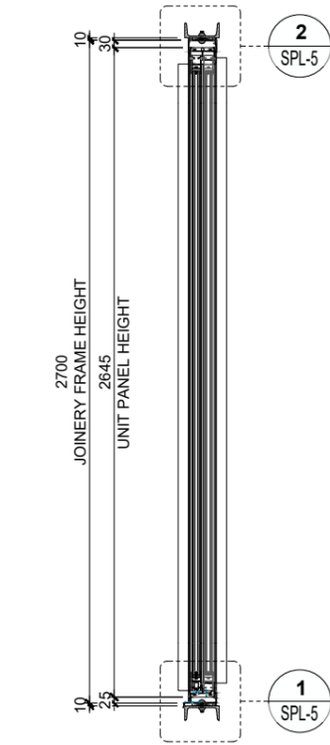
2 PARTIAL PLAN
- PROPOSED DETAIL 1:30



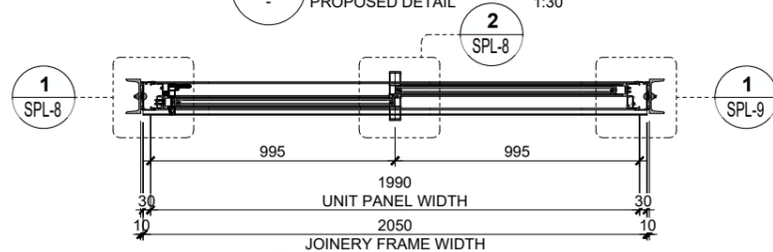
3 PARTIAL PLAN
- PROPOSED DETAIL 1:30



6 ELEVATION VIEW
- PROPOSED DETAIL 1:30



8 PARTIAL SECTION
- PROPOSED DETAIL 1:30



7 PARTIAL PLAN
- PROPOSED DETAIL 1:30

GLASS / IN-FILL TYPES	LEGEND
Vision Glass	

SYMONITE PANELS LTD
PO BOX 101 760
NORTH SHORE 0745
TEL: 09 443 3896
FAX: 09 444 2142
72 ELLICE ROAD
GLENFIELD
www.symonite.co.nz

WINDOW WALL & SLIDING DOOR SYSTEM SPL100

Copyright © of this drawing shall remain the property of Symonite Panels Ltd. No part of this document may be reproduced, edited or transmitted by any means without prior permission in writing from Symonite Panels Ltd. Technical specification subject to change without prior notice. Version: JAN2026 [v1.0]

Drawing Number

SPL-2

WEATHER SEAL (CONTINUOUS) WITH
Ø12MM POLYETHYLENE COMPRESSED
CLOSED CELL BACKING ROD
BY SYMONITE

85X10MM THICK SILICONE SETTING BLOCK,
HARDNESS SHORE A: 85±5, L=100MM, BLACK
BY SYMONITE

M10 STAINLESS STEEL HEX HEAD BOLT
WITH NUT AND WASHERS, FIXED AT
600MM CTRS. MAX.
BY SYMONITE

EXTRUDED ALUMINIUM SUBHEAD
PROFILE, POWDERCOATED
BY SYMONITE

EXTRUDED ALUMINIUM CAPPING
PROFILE, POWDERCOATED
BY SYMONITE

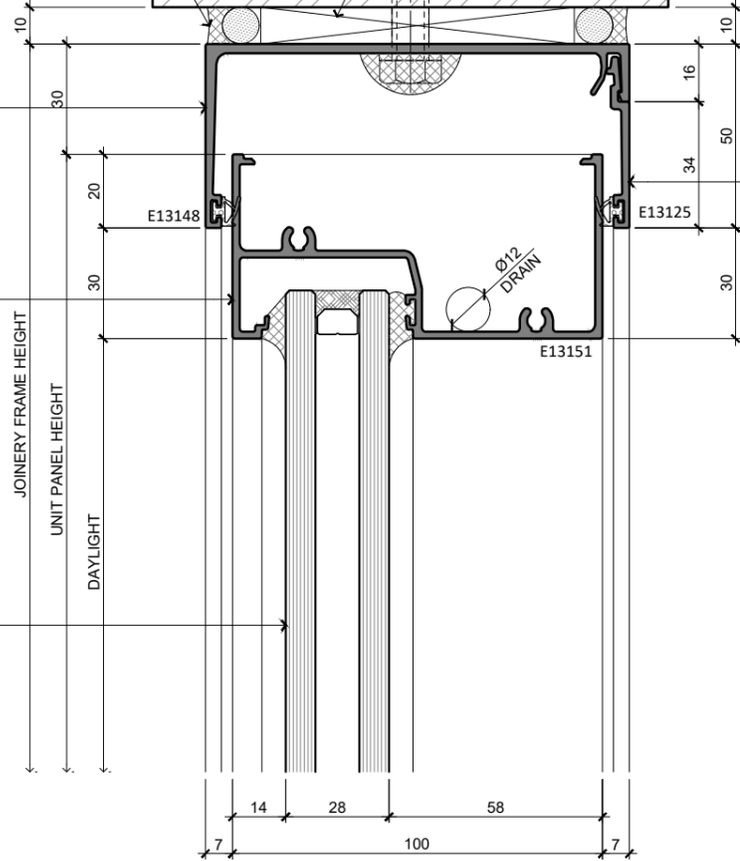
EXTRUDED ALUMINIUM TRANSOM
PROFILE, POWDERCOATED
BY SYMONITE

OUTSIDE

INSIDE

IGU VISION GLASS
BY SYMONITE

2 HEAD INTERFACE SECTION DETAIL
SPL-2 PROPOSED DETAIL 1:2



IGU VISION GLASS
BY SYMONITE

29X8MM THICK SILICONE SETTING BLOCK,
HARDNESS SHORE A: 85±5, L=100MM, BLACK
BY SYMONITE

OUTSIDE

INSIDE

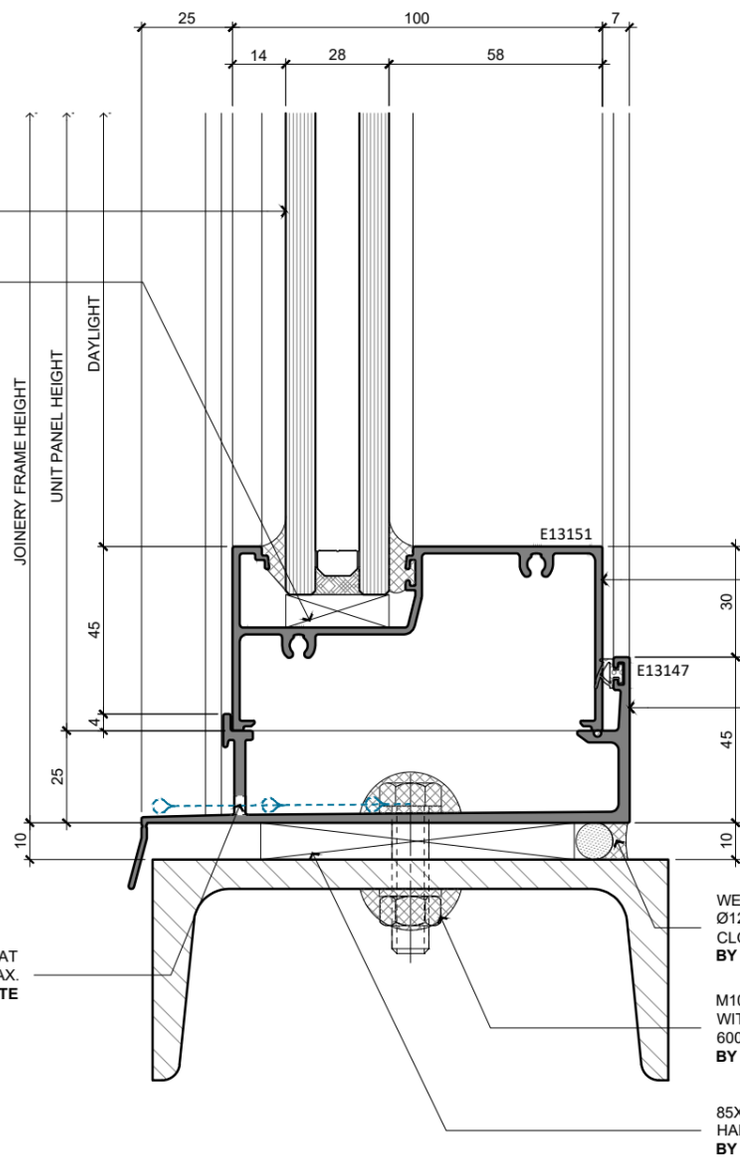
1 SILL INTERFACE SECTION DETAIL
SPL-2 PROPOSED DETAIL 1:2

5X30MM WEEP HOLE AT
600MM CTRS. MAX.
BY SYMONITE

WEATHER SEAL (CONTINUOUS) WITH
Ø12MM POLYETHYLENE COMPRESSED
CLOSED CELL BACKING ROD
BY SYMONITE

M10 STAINLESS STEEL HEX HEAD BOLT
WITH NUT AND WASHERS, FIXED AT
600MM CTRS. MAX.
BY SYMONITE

85X10MM THICK SILICONE SETTING BLOCK,
HARDNESS SHORE A: 85±5, L=100MM, BLACK
BY SYMONITE



SYMONITE PANELS LTD
PO BOX 101 760
NORTH SHORE 0745
TEL: 09 443 3896
FAX: 09 444 2142
72 ELLICE ROAD
GLENFIELD

www.symonite.co.nz

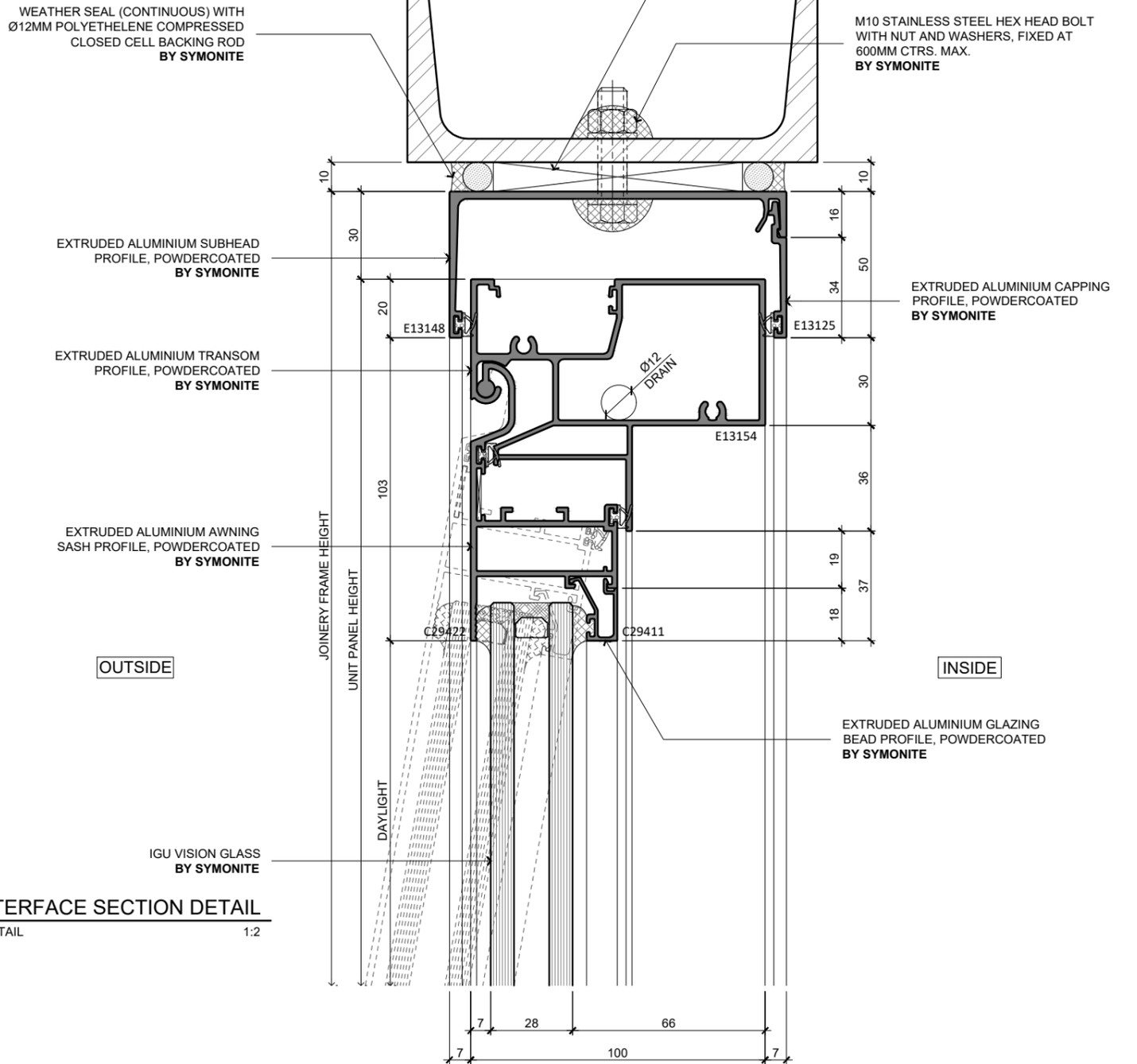
WINDOW WALL & SLIDING DOOR SYSTEM SPL100

Copyright © of this drawing shall remain the property of Symonite Panels Ltd. No part of this document may be reproduced, edited or transmitted by any means without prior permission in writing from Symonite Panels Ltd. Technical specification subject to change without prior notice
Version: JAN2026 [v1.0]

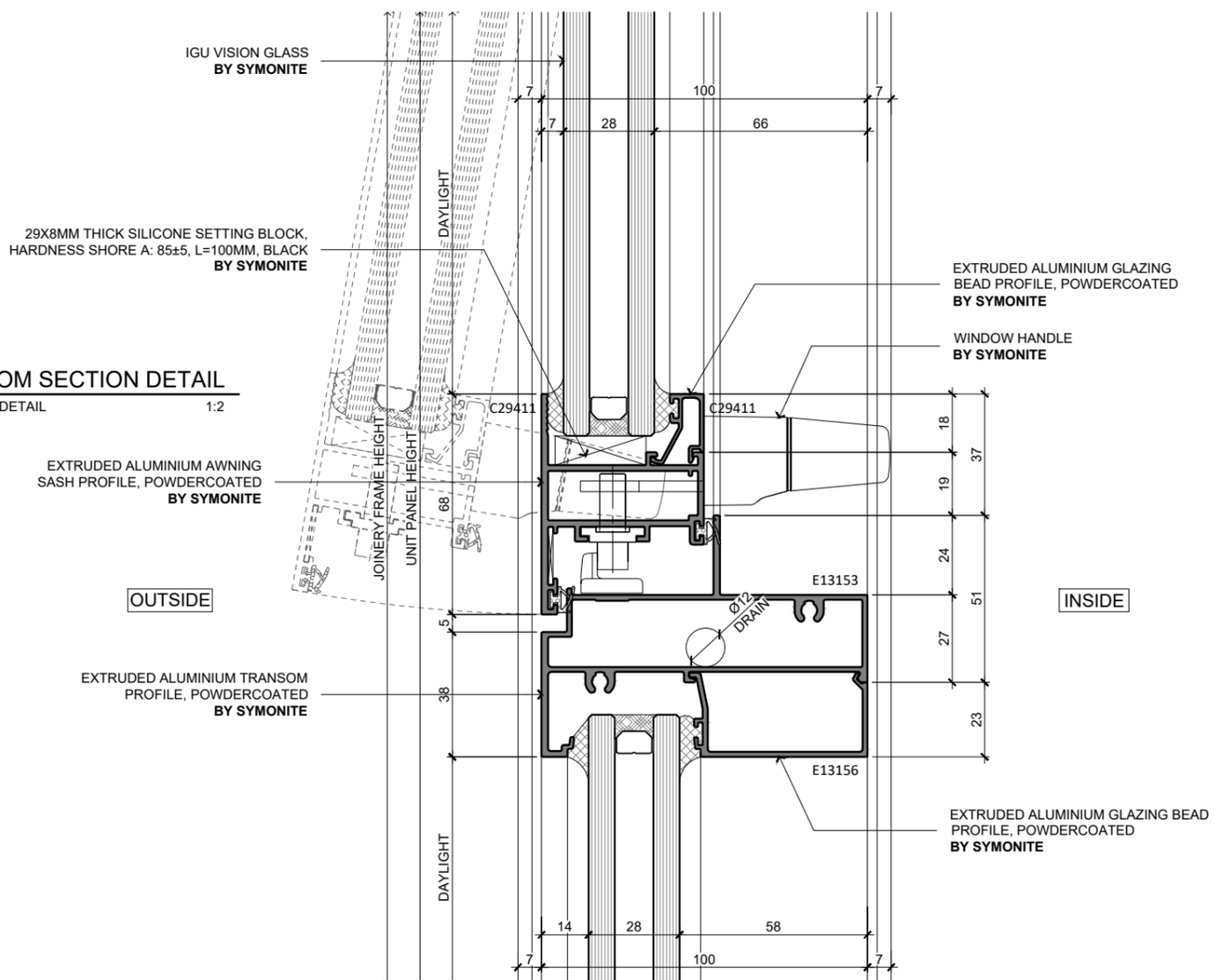
Drawing Number

SPL-3

2 HEAD INTERFACE SECTION DETAIL
SPL-2 PROPOSED DETAIL 1:2



1 TRANSOM SECTION DETAIL
SPL-2 PROPOSED DETAIL 1:2



SYMONITE PANELS LTD
PO BOX 101 760
NORTH SHORE 0745
TEL: 09 443 3896
FAX: 09 444 2142
72 ELLICE ROAD
GLENFIELD

www.symonite.co.nz

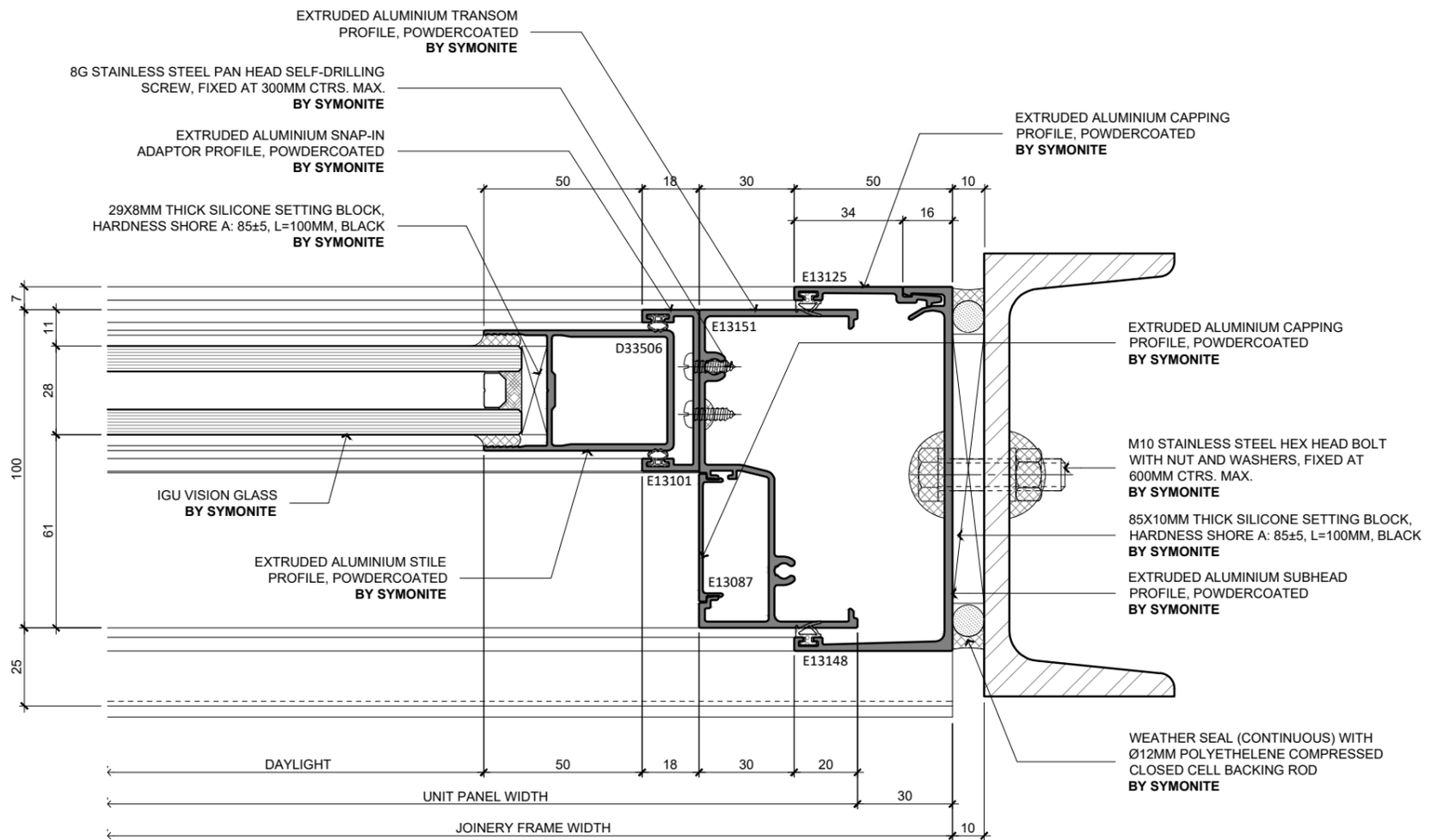
WINDOW WALL & SLIDING DOOR SYSTEM SPL100

Copyright © of this drawing shall remain the property of Symonite Panels Ltd. No part of this document may be reproduced, edited or transmitted by any means without prior permission in writing from Symonite Panels Ltd. Technical specification subject to change without prior notice
Version: JAN2026 [v1.0]

Drawing Number

SPL-4

INSIDE



OUTSIDE

1 JAMB INTERFACE PLAN DETAIL
SPL-2 PROPOSED DETAIL 1:2

SYMONITE PANELS LTD
PO BOX 101 760
NORTH SHORE 0745
TEL: 09 443 3896
FAX: 09 444 2142
72 ELLICE ROAD
GLENFIELD

www.symonite.co.nz

WINDOW WALL & SLIDING DOOR SYSTEM SPL100

Copyright © of this drawing shall remain the property of Symonite Panels Ltd. No part of this document may be reproduced, edited or transmitted by any means without prior permission in writing from Symonite Panels Ltd. Technical specification subject to change without prior notice
Version: JAN2026 [v1.0]

Drawing Number

SPL-9