

[illegible]

Technical drawings of three types of FRP reinforcement bars:

- SFRP1:** A standard bar with a length of 3300 MAX. and a diameter of 35 MIN. to 68 MAX. The drawing shows the bar's connection to a concrete slab and its use in a wall.
- SFRP7:** A bar with a length of 31.5 and a diameter of 8. The drawing shows the bar's connection to a concrete slab and its use in a wall.
- SFRPX1:** A bar with a length of 20 and a diameter of 9. The drawing shows the bar's connection to a concrete slab and its use in a wall.

19 21

WHEN USED IN CONJUNCTION WITH THE ALUMINIUM SUPPORT CHANNEL 94SC, THE OUT DIMENSION BECOMES 23H X 25W.

OPTIONAL  
ALUMINIUM  
THRESHOLD

SF94T ALUMINIUM  
THRESHOLD

23

140

A cross-sectional diagram of a window frame assembly. The diagram shows a vertical section of the frame with a horizontal cap at the top. The cap is labeled "JAMB CAP" and has a height dimension of 52. Below the cap is a gasket labeled "JAMB CAP GASKET". The width of the frame is dimensioned as 212. The diagram also shows the internal structure of the frame, including a drainage channel at the bottom.

ALTERNATIVE ALUMINIUM THRESHOLD COMES COMPLETE WITH 94P AND ENDCAPS AND IS PREDRILLED FOR DRAINAGE

1. DRAWING IS FOR REFERENCE AND SUBJECT TO CHANGE WITHOUT NOTICE.
2. APPLICATION IS FOR EXTERNAL TIMBER FOLDING DOORS WEIGHT MAX 100Kg.
3. SQUARE EDGE DOORS ARE SHOWN, SYSTEM CAN BE USED ON REBATED DOORS - REBATE SHOULD BE OPPOSITE SIDE TO HARDWARE - SEE VIEW E.  
FOR SQUARE EDGED MEETING DOORS USE 2X SF2 AS SHOWN ABOVE, FOR REBATED DOORS USE SF8 KIT.
4. REFER TO FITTING INSTRUCTIONS FOR ROUTING DETAILS REQUIRED
5. 190mm FLUSHBOLTS SHOWN ALTERNATIVE SIZES ARE AVAILABLE - 450 AND 600mm.
6. FOR DOORS BETWEEN 35-47mm THICK AT ALTERNATIVE TO THE SECUREFOLD FLUSHBOLT IS REQUIRED.
7. ALL DIMENSIONS ARE IN MILLIMETERS.

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and labels. The part has a base with a central hole and two side holes. Dimensions include a total width of 19, a central hole diameter of 10, and a base thickness of 10. Labels include 'B' for the base, 'C' for the central hole, 'FB190IL' for the part number, and '94P' for the material or grade. A dimension line indicates a distance of 19 from the center of the central hole to the right edge of the base.

|                             |               |
|-----------------------------|---------------|
| Description: SECUREFOLD PRO |               |
| INWARD OPENING 4+2          |               |
| PCH-code:                   | SFRPX I/W 4+2 |
| CAD-scale:                  | ----          |
| Drawing-size:               | A0            |
| Revision:                   | A             |

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| Drawing-size:                                     | A0            |
| Revision:   | A             |

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