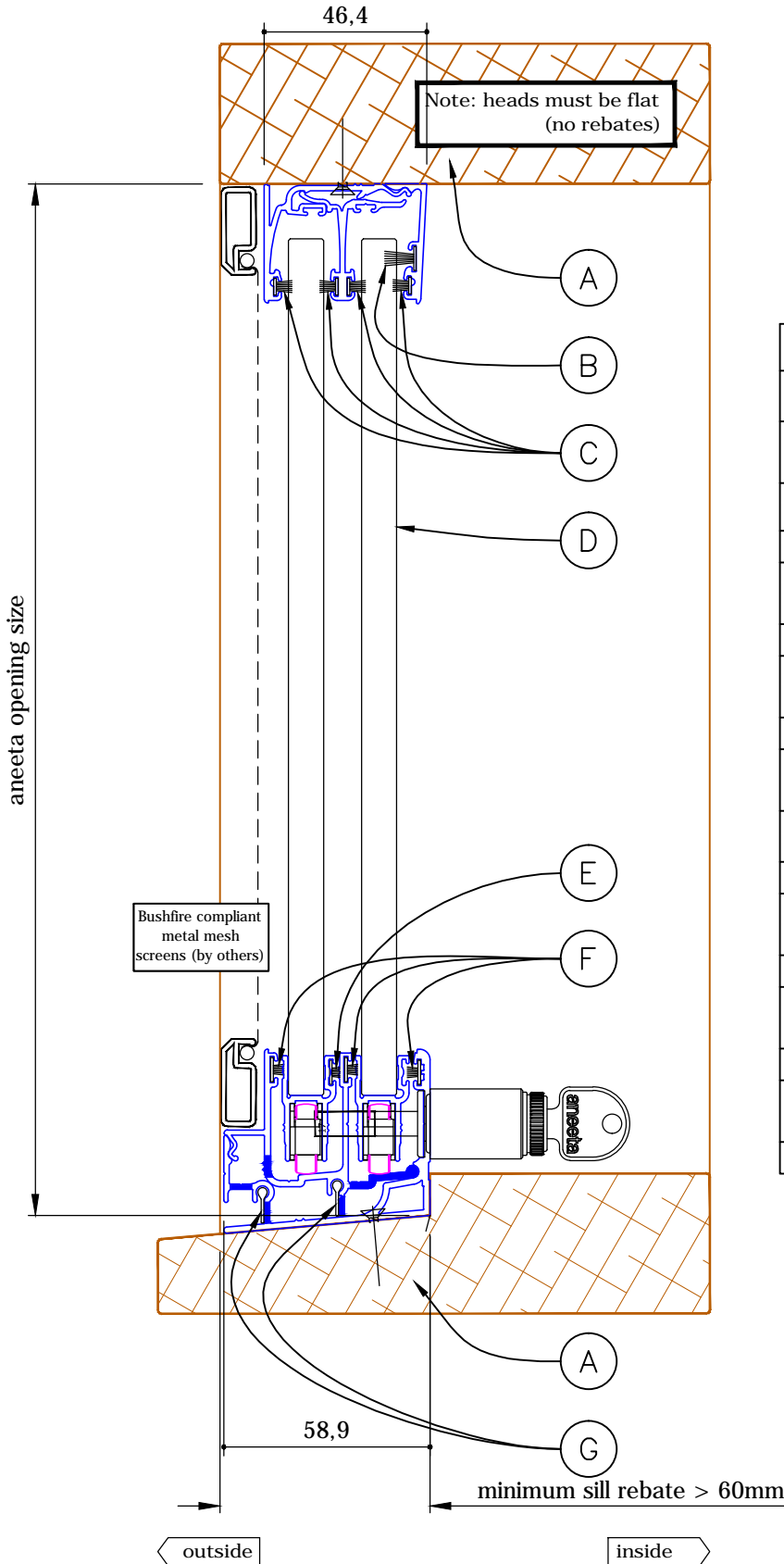
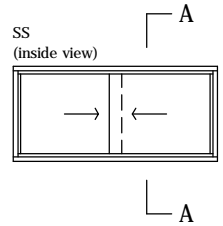


# 2 pane 10mm horizontal slider 300 series in timber frames

vertical section A-A

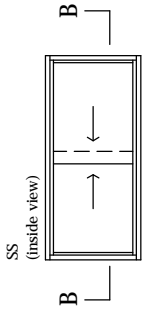


BAL Part Schedule	
F(DTSxx) - Deemed-to-Satisfy No BAL-40 Timber system available	
<b>(A) FRAME AND JOINERY TIMBER</b>	
F(DTS12.5-19)	timber density of 650 kg/m <sup>3</sup> or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
<b>(B) HEAD COVER UPPER PILE</b>	
F(DTS12.5-29)	PBF69900 brush seal
<b>(C) OUTSIDE HEAD, CENTRE HEAD &amp; HEAD COVER PILES</b>	
F(DTS12.5-29)	PBF48525 brush seal
<b>(D) GLAZING</b>	
F(DTS12.5)	10mm Grade A Safety Glass (i.e Laminated or Toughened)
F(DTS19-29)	10mm Toughened Glass
<b>(E) BOTTOM RAIL PILE</b>	
F(DTS12.5-29)	PB69300 brush seal
<b>(F) SILL BASE &amp; SILL INSERT PILES</b>	
F(DTS12.5-29)	PBF69375 brush seal
<b>(G) SILL BASE FLAP SEALS</b>	
F(DTS12.5-29)	3153 Santoprene flap seal

# 2 pane 10mm horizontal slider 300 series in timber frames horizontal section B-B

drawing: HSF(-) 2P10 SS T h  
 revision: 0  
 date: Mar 2013

**BUSHFIRE**



I JAMB PILES	
F(DTS12.5-29)	PBF48525 brush seal
J LAP SEAL	
F(DTS12.5-29)	PBF48625 brush seal

BAL Part Schedule	
F(DTSxx) - Deemed-to-Satisfy No BAL-40 Timber system available	
A FRAME AND JOINERY TIMBER	
F(DTS12.5-19)	timber density of 650 kg/m <sup>3</sup> or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
H JAMB FOAM	
F(DTS12.5-29)	FS473x18 foam seal

