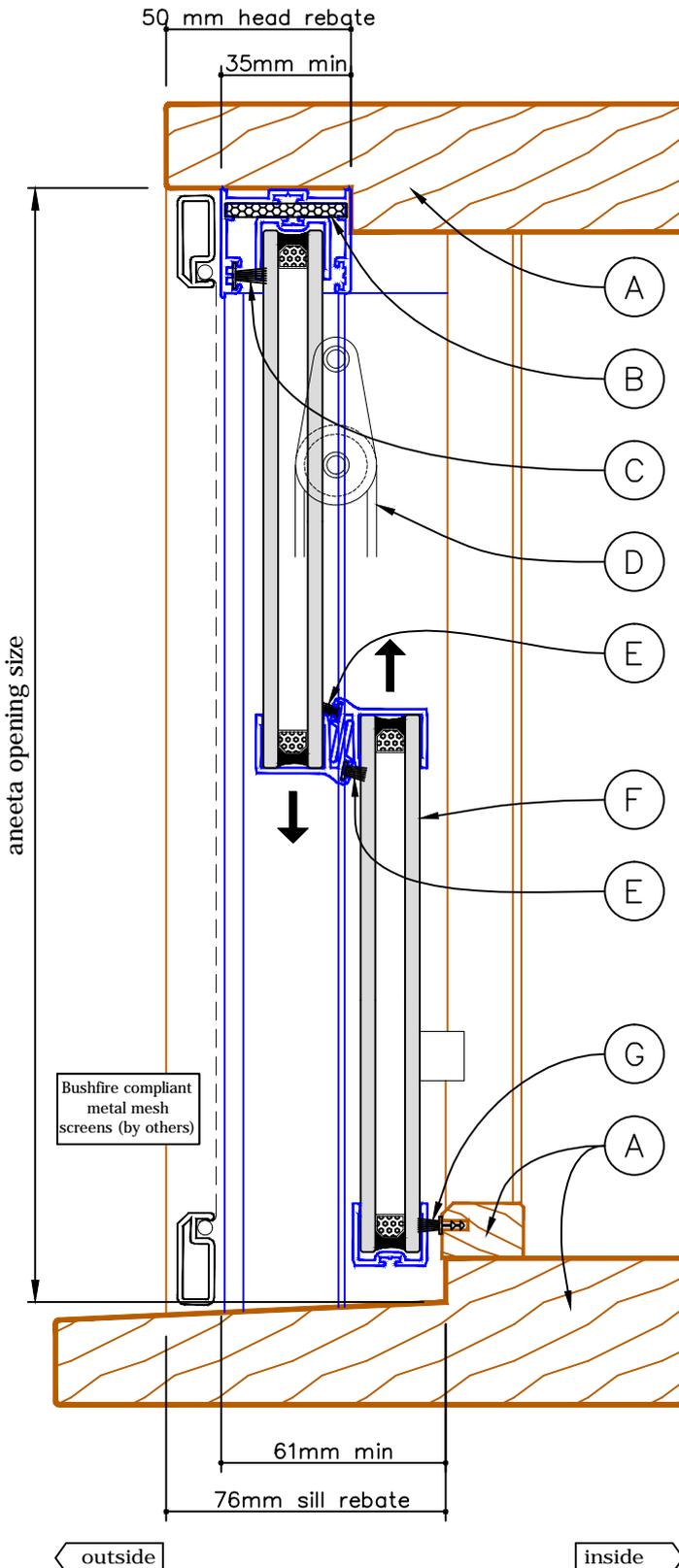
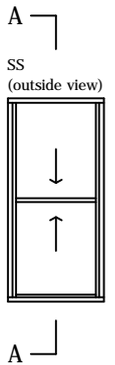


2 pane 16mm double hung in timber frames (double glazed- Interlocking model)

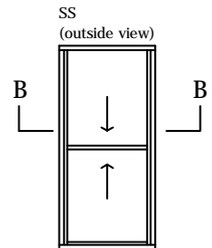
with aluminium covers outside, timber covers inside
 vertical section A-A



BAL Part Schedule	
F(DTSxx) - Deemed-to-Satisfy No BAL-40 Timber systems available	
(A) FRAME AND JOINERY TIMBER	
F(DTS12.5-19)	timber density of 650 kg/m ³ or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
(B) HEAD FOAM	
F(DTS12.5-29)	FS473x33 foam seal (black)
(C) HEAD PILE	
F(DTS12.5-29)	PBF69900 brush seal (black)
(D) CORD	
F(DTS12.5-29)	2mm 7x19 SS wire rope
(E) MEETING RAILS	
F(DTS12.5-29)	PB48625 brush seal
(F) GLAZING	
F(DTS12.5)	4mm (min.) Grade A Safety Glass (laminated or toughened) Outer Pane
F(DTS19-29)	5mm (min.) Toughened Glass Outer Pane
(G) SILL SEAL	
F(DTS12.5-29)	TSF48625 brush seal (black)

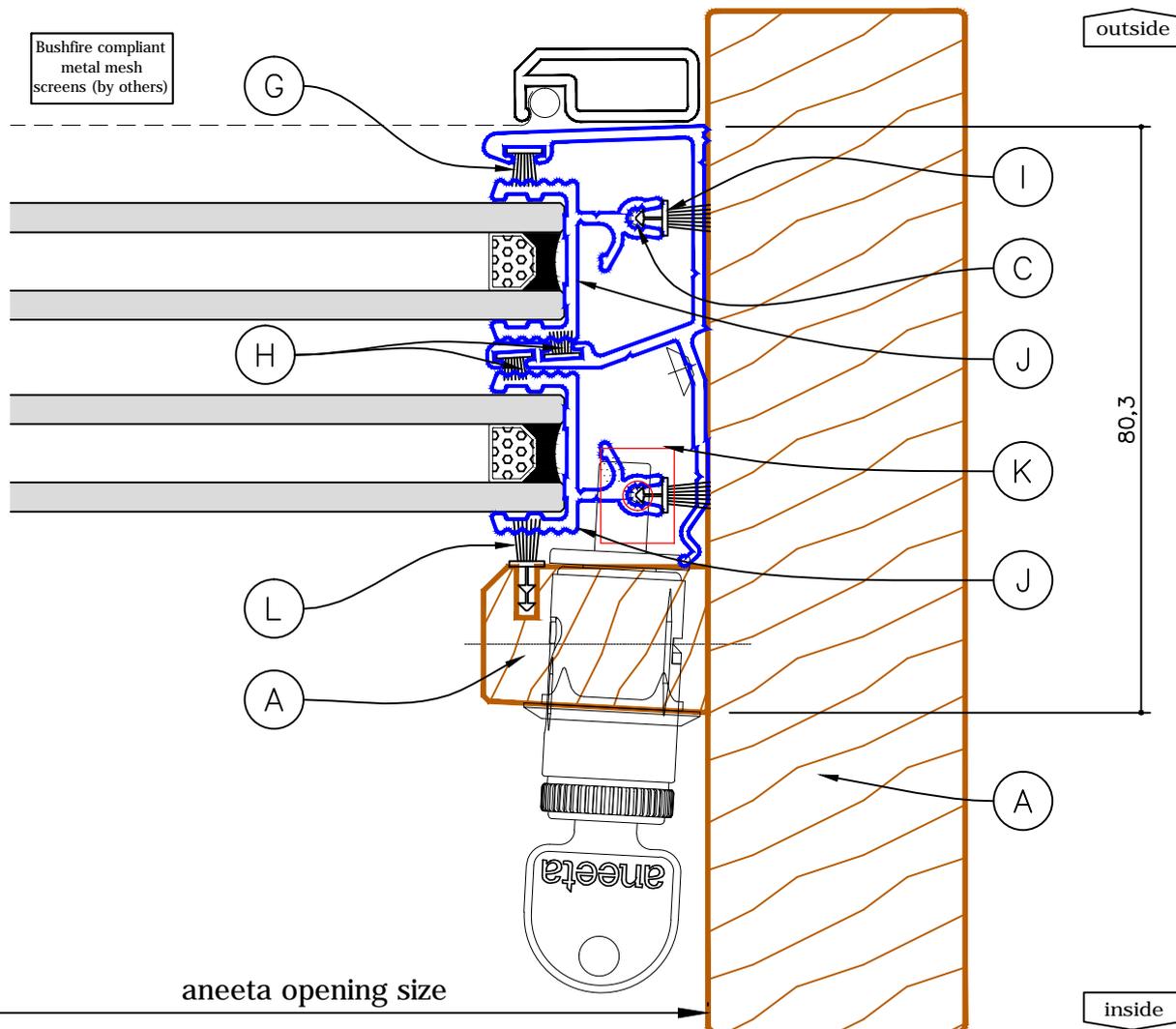
2 pane 16mm double hung in timber frames (double glazed- Interlocking model)

with aluminium covers outside, timber covers inside
horizontal section B-B



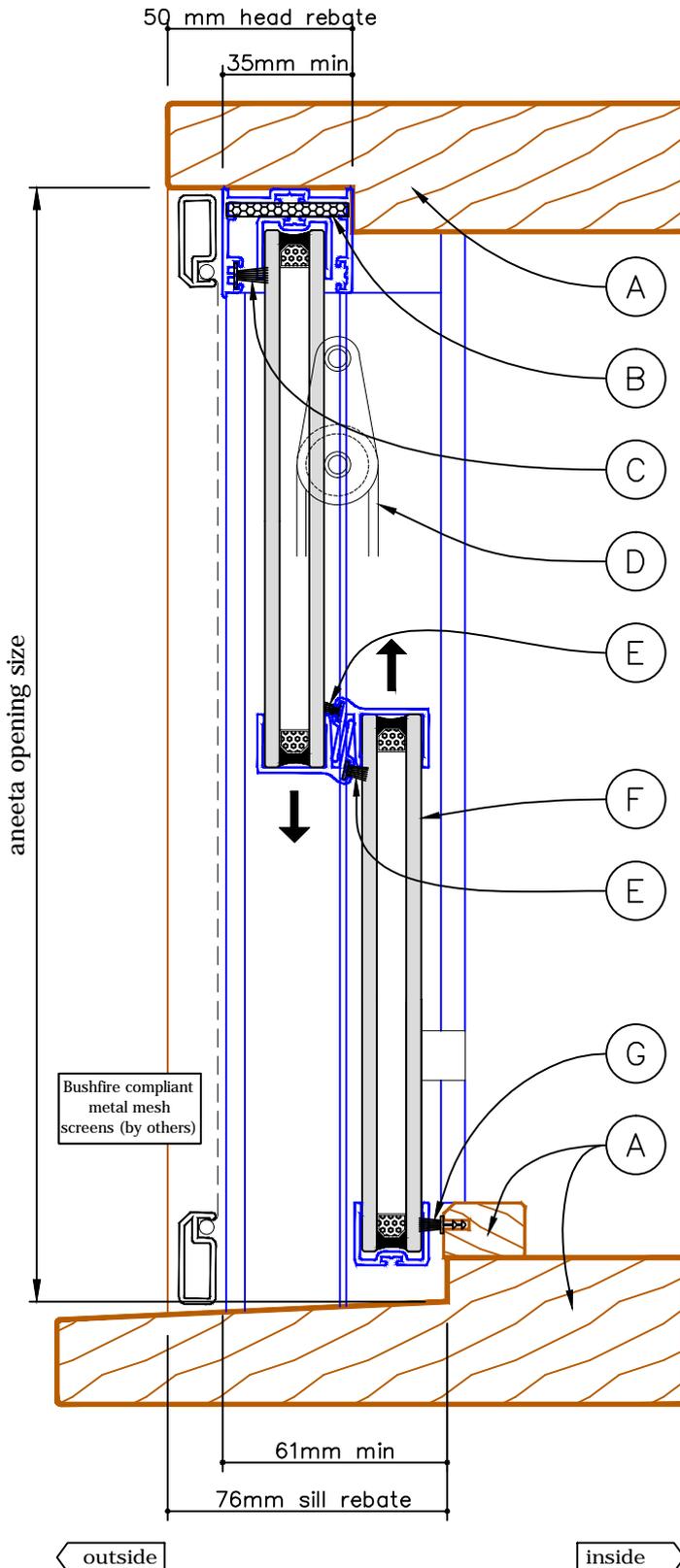
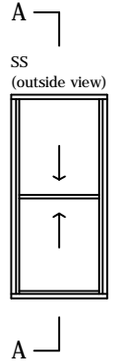
BAL Part Schedule	
F(DTSxx) - Deemed-to-Satisfy	
No BAL-40 Timber systems available	
(A) FRAME AND JOINERY TIMBER	
F(DTS12.5-19)	timber density of 650 kg/m ³ or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
(C) CORD	
F(DTS12.5-29)	2mm 7x19 SS wire rope
(G) COMBO TEE PILES	
F(DTS12.5-29)	PBF48525 brush seal (black)
(H) CENTRE FIN PILES	
F(DTS12.5-29)	PBF48375 brush seal (black)

(I) SLIDE GUIDE BRUSHES	
F(DTS12.5-29)	TSF48650: 2 x 50mm per slide
(J) SLIDES	
F(DTS12.5-29)	16mm Fire Slides
(K) GRIPPLE	
F(DTS12.5-29)	GRIPPLE No 2 TZ - modified (for SS)
(L) TIMBER COVER PILES	
F(DTS12.5-29)	TSF48650 brush seal (black)



2 pane 16mm double hung in timber frames (double glazed- Interlocking model)

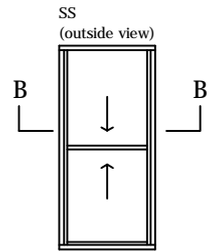
with aluminium covers
vertical section A-A



BAL Part Schedule	
F(DTSxx) - Deemed-to-Satisfy No BAL-40 Timber systems available	
(A) FRAME AND JOINERY TIMBER	
F(DTS12.5-19)	timber density of 650 kg/m ³ or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
(B) HEAD FOAM	
F(DTS12.5-29)	FS473x33 foam seal (black)
(C) HEAD PILE	
F(DTS12.5-29)	PBF69900 brush seal (black)
(D) CORD	
F(DTS12.5-29)	2mm 7x19 SS wire rope
(E) MEETING RAILS	
F(DTS12.5-29)	PB48625 brush seal
(F) GLAZING	
F(DTS12.5)	4mm (min.) Grade A Safety Glass (laminated or toughened) Outer Pane
F(DTS19-29)	5mm (min.) Toughened Glass Outer Pane
(G) SILL SEAL	
F(DTS12.5-29)	TSF48625 brush seal (black)

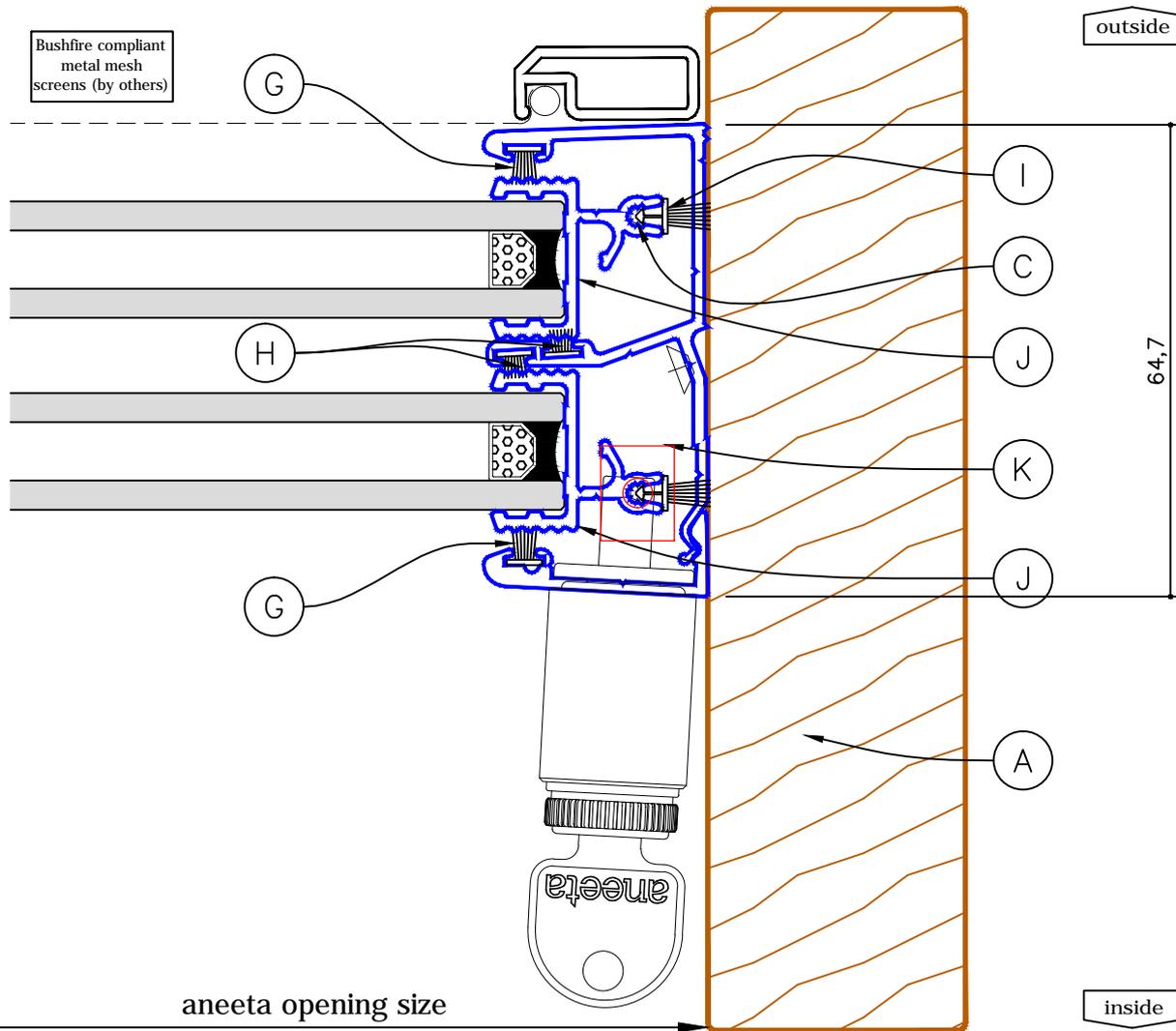
2 pane 16mm double hung in timber frames (double glazed- Interlocking model)

with aluminium covers
horizontal section B-B



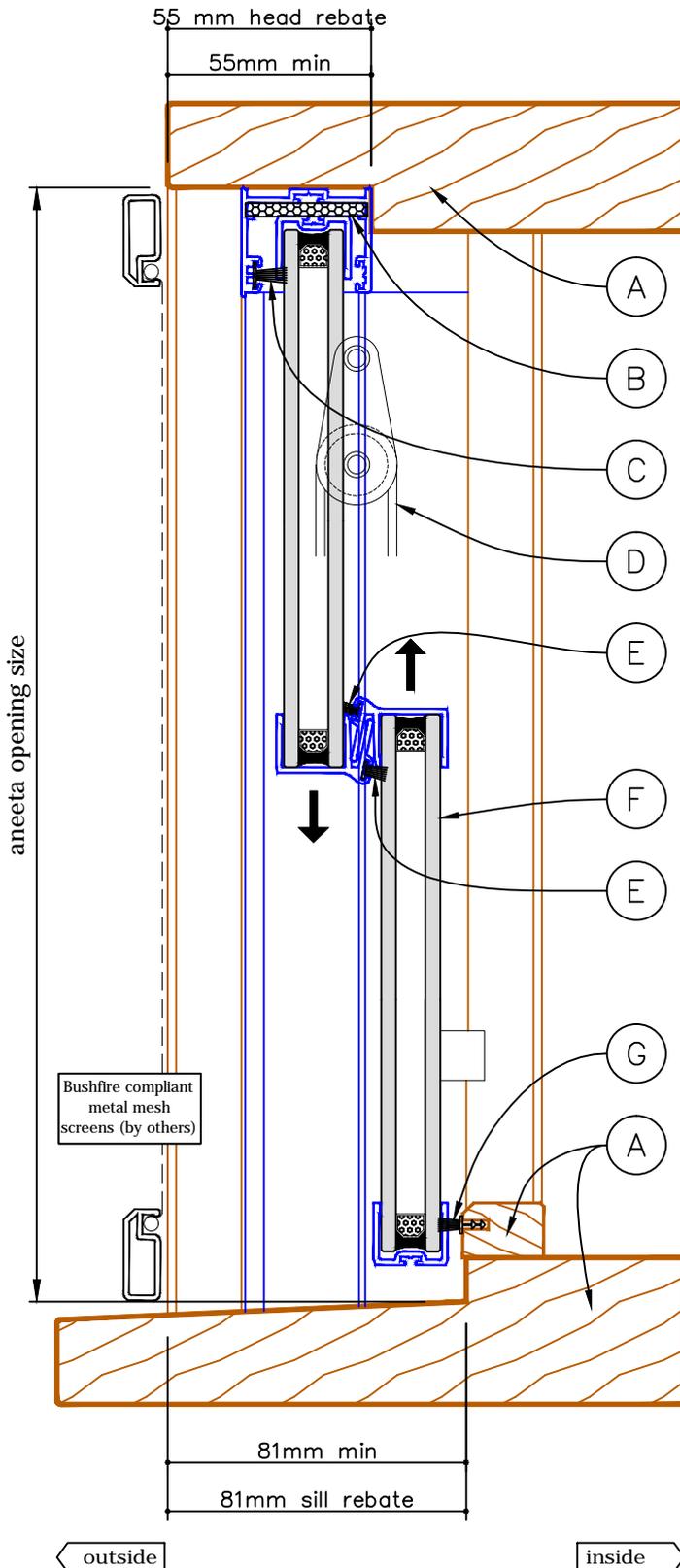
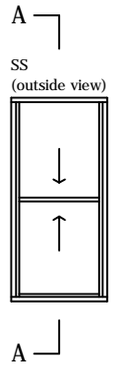
BAL Part Schedule	
F(DTSxx) - Deemed-to-Satisfy	
No BAL-40 Timber systems available	
(A) FRAME AND JOINERY TIMBER	
F(DTS12.5-19)	timber density of 650 kg/m ³ or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
(C) CORD	
F(DTS12.5-29)	2mm 7x19 SS wire rope
(G) COMBO TEE & COVER PILES	
F(DTS12.5-29)	PBF48525 brush seal (black)
(H) CENTRE FIN PILES	
F(DTS12.5-29)	PBF48375 brush seal (black)

(I) SLIDE GUIDE BRUSHES	
F(DTS12.5-29)	TSF48650: 2 x 50mm per slide
(J) SLIDES	
F(DTS12.5-29)	16mm Fire Slides
(K) GRIPPLE	
F(DTS12.5-29)	GRIPPLE No 2 TZ - modified (for SS)



2 pane 16mm double hung in timber frames (double glazed- Interlocking model)

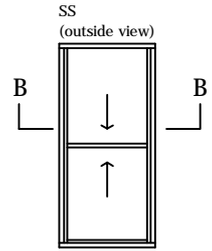
with timber covers
vertical section A-A



BAL Part Schedule	
F(DTSxx) - Deemed-to-Satisfy No BAL-40 Timber systems available	
(A) FRAME AND JOINERY TIMBER	
F(DTS12.5-19)	timber density of 650 kg/m ³ or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
(B) HEAD FOAM	
F(DTS12.5-29)	FS473x33 foam seal (black)
(C) HEAD PILE	
F(DTS12.5-29)	PBF69900 brush seal (black)
(D) CORD	
F(DTS12.5-29)	2mm 7x19 SS wire rope
(E) MEETING RAILS	
F(DTS12.5-29)	PB48625 brush seal
(F) GLAZING	
F(DTS12.5)	4mm (min.) Grade A Safety Glass (laminated or toughened) Outer Pane
F(DTS19-29)	5mm (min.) Toughened Glass Outer Pane
(G) SILL SEAL	
F(DTS12.5-29)	TSF48625 brush seal (black)

2 pane 16mm double hung in timber frames (double glazed- Interlocking model)

with timber covers
 horizontal section B-B



BAL Part Schedule	
F(DTSxx) - Deemed-to-Satisfy	
No BAL-40 Timber systems available	
(A) FRAME AND JOINERY TIMBER	
F(DTS12.5-19)	timber density of 650 kg/m ³ or greater at a 12% moisture content
F(DTS29)	bushfire-resisting timber
(C) CORD	
F(DTS12.5-29)	2mm 7x19 SS wire rope
(G) COMBO TEE PILES	
F(DTS12.5-29)	PBF48525 brush seal (black)
(H) CENTRE FIN PILES	
F(DTS12.5-29)	PBF48375 brush seal (black)

(I) SLIDE GUIDE BRUSHES	
F(DTS12.5-29)	TSF48650: 2 x 50mm per slide
(J) SLIDES	
F(DTS12.5-29)	16mm Fire Slides
(K) GRIPPLE	
F(DTS12.5-29)	GRIPPLE No 2 TZ - modified (for SS)
(L) TIMBER COVER PILES	
F(DTS12.5-29)	TSF48650 brush seal (black)

