

#JURALCO

JURALCO AMPLIMESH® SECURITY DOOR AND WINDOW SYSTEMS

ISSUE 5-24 v1

Juralco Aluminium Building Products Ltd designs and distributes specialist aluminium joinery systems through a national network of franchised fabricators and agents.

For more than 25 years we have been at the forefront of specialist aluminium door and window products suitable for New Zealand joinery and building methods. Our comprehensive product range includes security and insect screens, balustrades and gates, shutters and awnings, shower screens, wardrobe doors and organisers and internal doors.

Juralco Amplimesh[®] Security doors and windows incorporates proprietary security grille and extrusions and are suitable for use in a wide range of installations including residential, commercial, school door and window applications, hotel, bar, club, vehicle and shop window protection screens. Doors are available in both Sliding and Hinged configurations and Windows in Sliding, Hinged and Fixed configurations. All are custom-made in a variety of powder-coat and anodised finishes and incorporate complimentary hardware and optional insect mesh systems





Index

Туре	Pages	Description Use the Bookmarks 💭 List to jump to selected pages	
General	3 - 4	General descriptions of Insect Window and Door types. Amplimesh security grille types.	
Windows	5 - 9	ows Hinged and Sliding Security windows. Extrusions, components and cutting allowances	
Doors, Hinged	10 - 19	ows Hinged Security doors. Extrusions, components and cutting allowances.	
Doors, Sliding	20 - 31	ows Sliding Security doors. Extrusions, components and cutting allowances	
Mesh Fitting	32	Shows Insect Mesh options	
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Important information - Powder Coating systems.

<u>Powdercoat Systems</u> The new standard Dulux powder coating system used by Juralco is Duralloy Plus[®]. Also Duralloy[®] and Duratec[®]. Juralco Powder coated prices are for Duralloy Plus[®] and Duralloy[®] (same pricing). Duratec[®] prices on application. The following specs apply to Building Exteriors.

- Dulux Duralloy Plus[®] powder coating systems are suitable for properties greater than 10m from high tide level.
- Residential and Light commercial buildings, 3 levels max. Warranty 15 yrs
- Dulux Duratec[®] powder coating systems are suitable for properties greater than 10m from high tide level All Residential and Commercial buildings. Warranty 25 yrs.

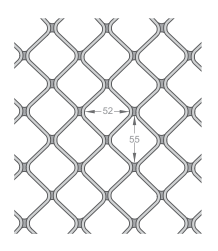
Attachment to structures A PVC Tape or similar material spacer must be used to separate powder coated aluminium items from all concrete and steel structures. Failure to do so can lead to the chemicals in the structure affecting the powder coating, leading to corrosion.

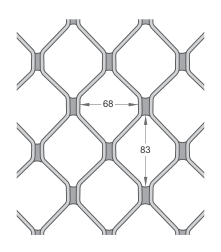
Swimming Pools The chlorinated water in swimming pools can cause the deterioration of powder coated surfaces, leading to corrosion of the underlying surface. It is recommended that Powder coated surfaces be 1200mm min from a pool.

<u>Care</u> The Dulux powder coating warranty period is conditional upon the surface being maintained

in accordance with the Dulux 'Care and Maintenance Instructions'. Download from Dulux or refer to the back page of this manual.

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Amplimesh® 125 GrilleTypeWidth x Height125D1160mm x 2000mm

Amplimesh® 103 GrilleTypeWidth x Height103A750 x 2000 or 4000103C900 x 2000 or 4000103D1250 x 2000 or 4000





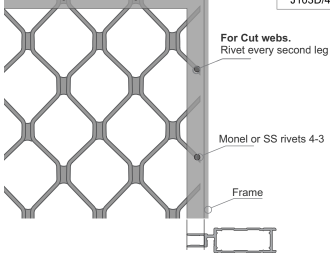
Important Note: Amplimesh[®] Security Grilles 103 and 125 are suitable for Door and Window applications. Both comply with AS 2803. Amplimesh106 GrilleTypeWidth x Height106D1250 x 2450



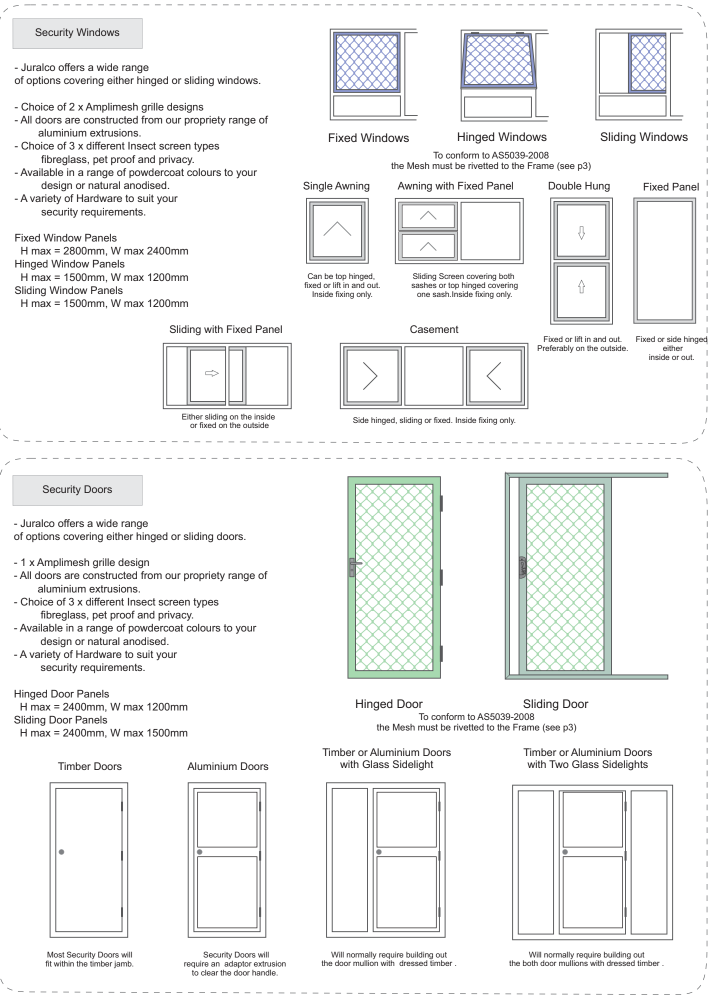
Important Note:

Amplimesh[®] Security Grille 106 is not for Door applications, but is suitable for Commercial Window protection.

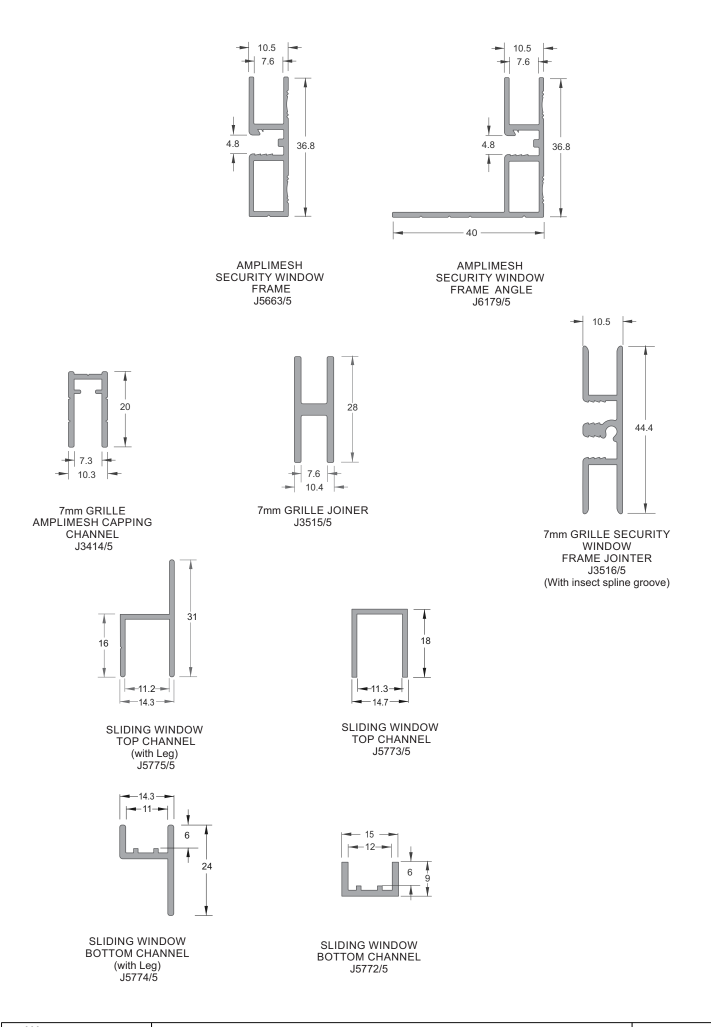
	Ampli	mesh [®] Pan	el Sizes		ox Max ame Size
	Sheet	Width	Length	Width, max	Height, max
To conform to AS5039-2008	Part No	mm	mm	mm	mm
the Mesh must be rivetted to the Frame.	J103A/2000	750	2000	870	2120
This is best done on site in case the door needs altering slightly out of square.	J103C/2000	900	2000	1020	2120
door needs altering signify out of square.	J103D/2000	1250	2000	1320	2120
For Full webs. Rivet every joint	J103A/4000	750	4000	870	4120
	J103C/4000	900	4000	1020	4120
•	J103D/4000	1250	4000	1320	4120



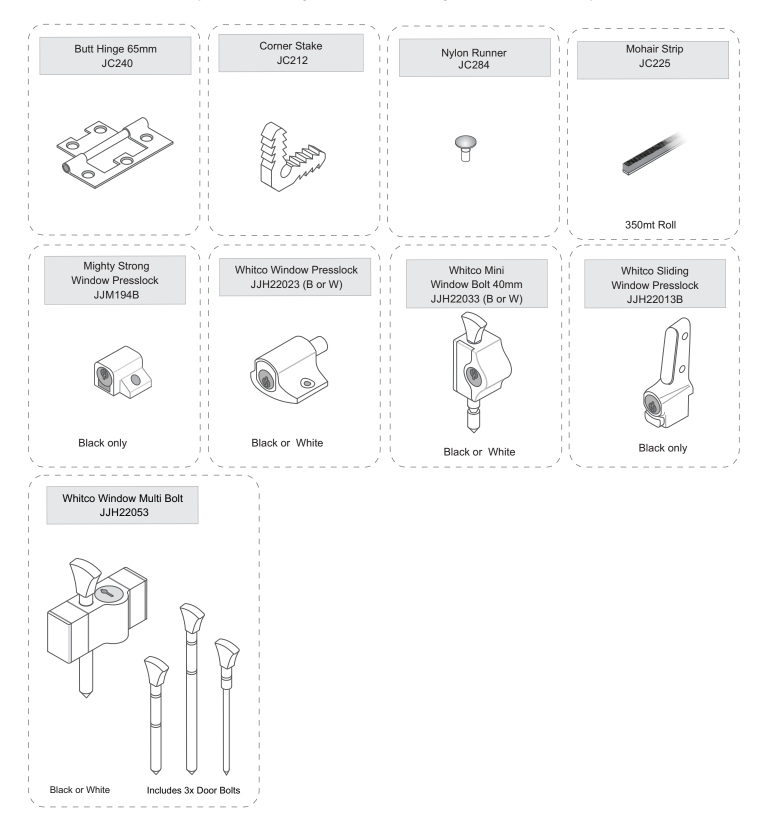
Juralco Amplimesh® Security Door and Window Systems - General Descriptions



Juralco Amplimesh[®] Security Door and Window Systems - Window Extrusions



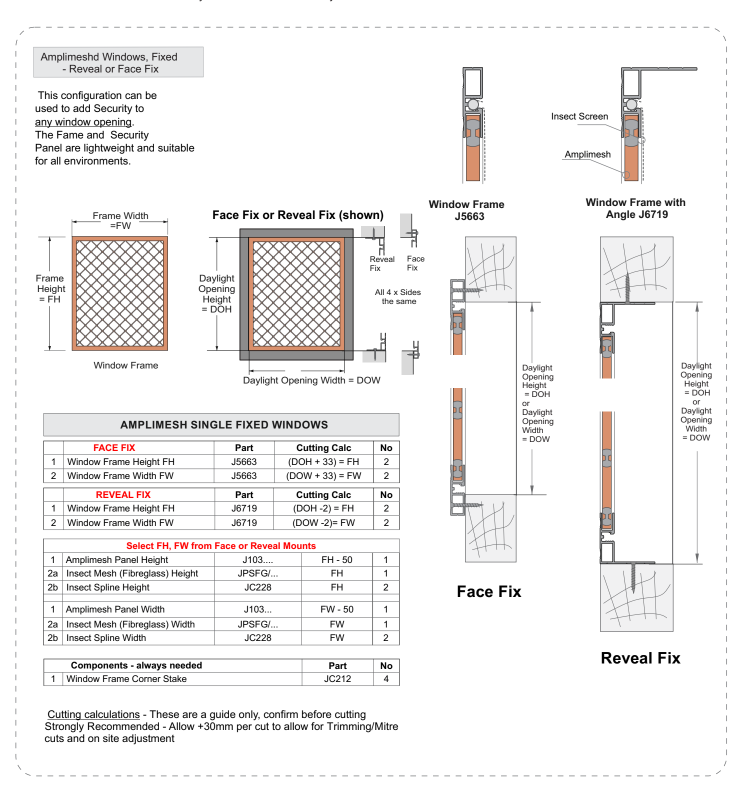
Juralco Amplimesh[®] Security Door and Window Systems - Window Components



Juralco Amplimesh® Security Door and Window Systems - Window Details

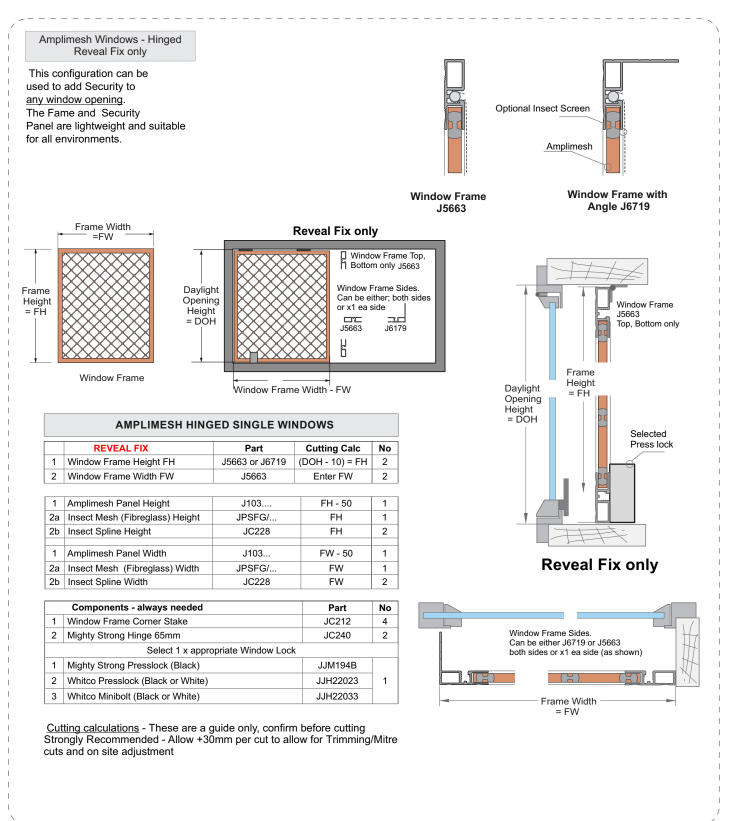
Ten Point Check List - Security Window Measuring

- 1 Decide what type of screen would be suitable for this installation.
- i.e. Sliding, Top Hinged, Side Hinged, Fixed or Lift In and Out.
- 2 Measure opening height and width according to the type of screen to be fitted.
- 3 Note the most suitable frame for the screen i.e. 5663-6179, 3717-7133, 9517.
- 4 Check distance of protruding handles or window stays to make sure security screen has enough fixing surface.
- 5 Check existing blinds, curtains, pelmets and drapes to see that security screen will not catch if and when opened.
- 6 Decide on suitable lock. Refer Juralco Security Hardware & Components Price List.
- 7 Check and see if customer requires insect mesh as well as security mesh.
 8 Discuss colour finish and type of Amplimesh panel required.
- 9 Note any add ons timber packers, build out angles, sliding channels.
- 10 Don't leave the site until you are 100% sure the unit you have detailed will work.

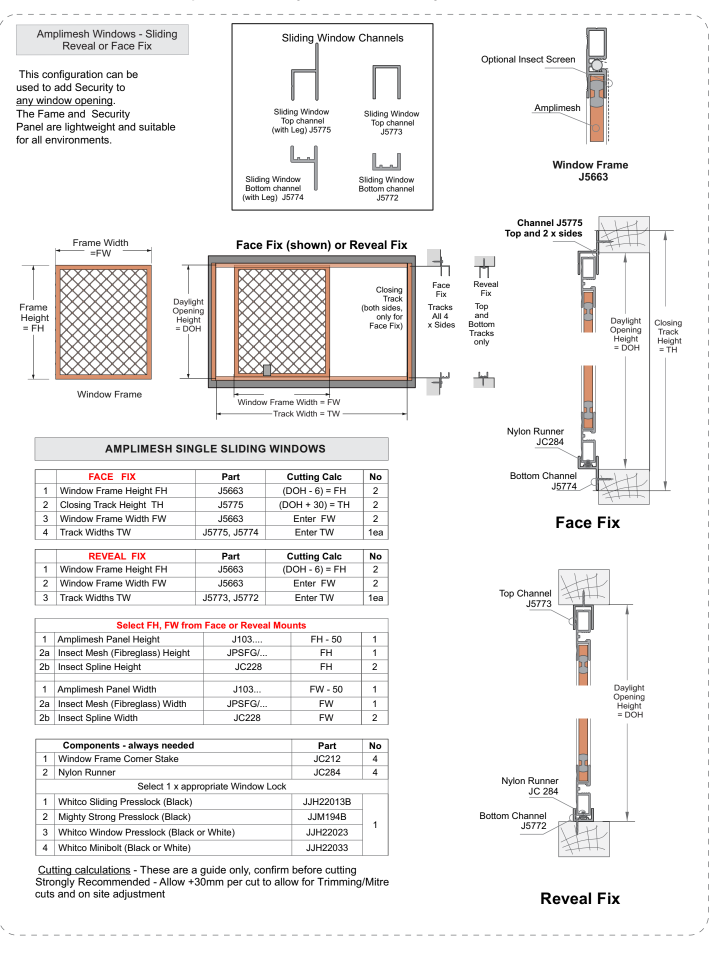


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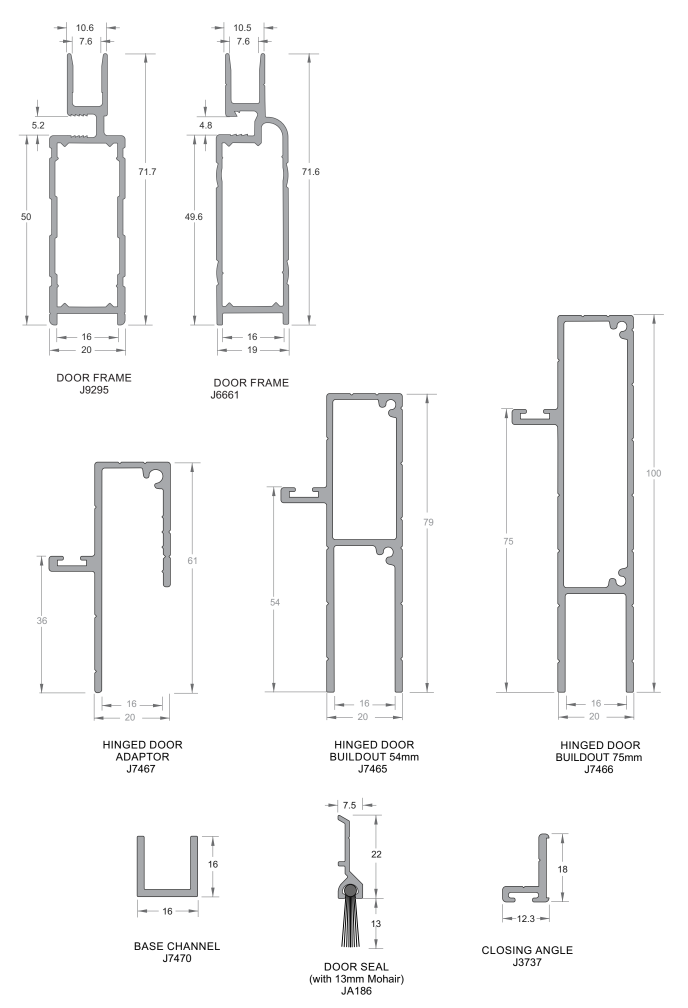
Juralco Amplimesh® Security Door and Window Systems - Window Details



Juralco Amplimesh® Security Door and Window Systems - Window Details

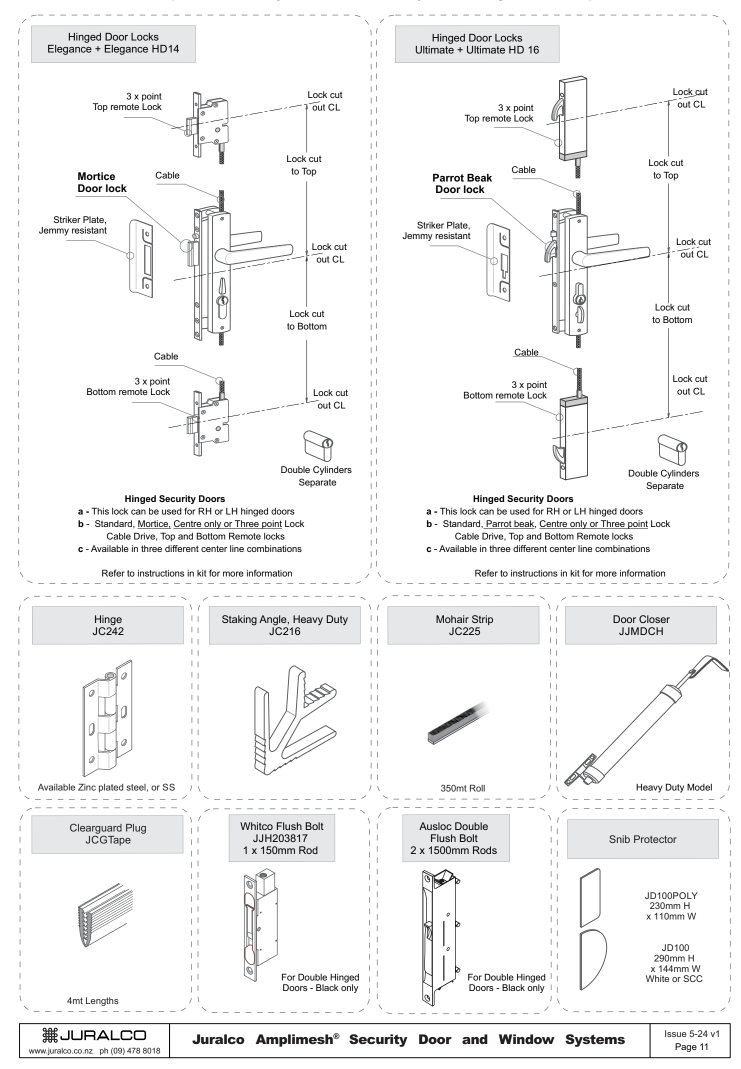


Juralco Amplimesh® Security Door and Window Systems - Hinged Door Extrusions

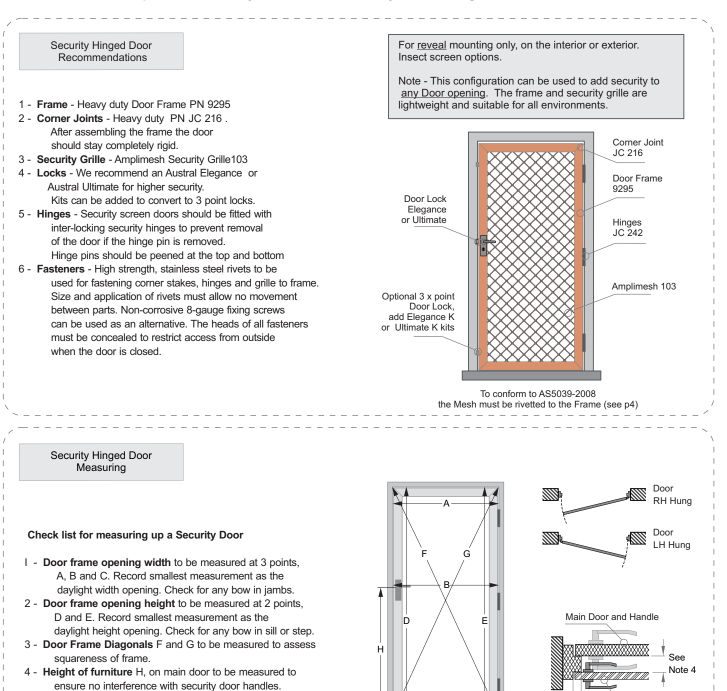


Juralco Amplimesh[®] Security Door and Window Systems

Juralco Amplimesh[®] Security Door and Window Systems - Hinged Door Components



Juralco Amplimesh[®] Security Door and Window Systems - Hinged Door, General



Door - 7 x Measure points

hinged glass doors require a 7465 adaptor build out section.
5 - Check which way door is to be hung, RH or LH. Note most suitable side for security door to be hinged. Generally it is hinged the same as the ensitu door but in some applications access is better if the security door is hinged opposite to ensitu door.
6 - Check thickness of stop bead T. Stepped striker plates and hinge leaves have a step dimension of 12mm to mate with the

stop bead. If the door does not have a suitably positioned stop bead then a 3737 closing angle will be required.

- 7 Check around doorway to see there are no protruding fuse boxes or hanging lights to stop security door from fully opening.
- 8 Check to see that there are no door knockers or door bells that may require relocating before security door could be installed.
- 9 Check that the security door will clear the door mat (mainly a problem in concrete floor / aluminium door installations).
- 10 Check colour finish of security door and type of Amplimesh panel required.
- 11 Check for any extras automatic door closer, cat door, triple door lock....

Also check on space between doors for handle clearance.

Check protruding measurement of existing door handle

to see there is still enough space (25mm) to fit the

security door within the jamb. Note most aluminium

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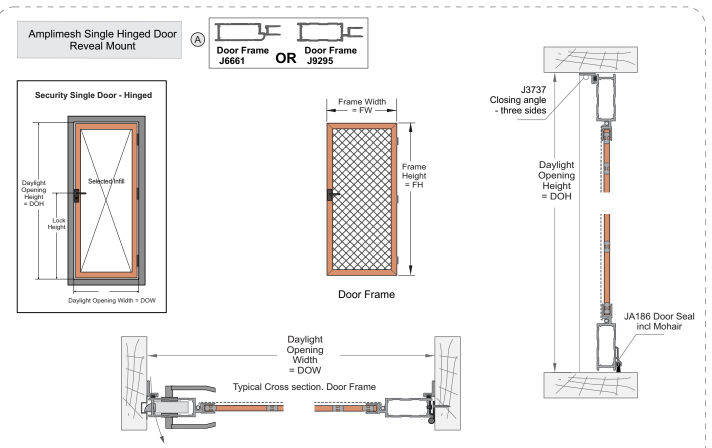
Juralco Amplimesh[®] Security Door and Window Systems

Security Door

and Handle

See Note 6

Juralco Amplimesh® Security Door and Window Systems - Hinged Door, Cutting, Assembly



AMPLIMESH SINGLE HINGED DOOR Reveal Mount

	HEIGHTS, WIDTHS	Part	Cutting Calc	No
1	Door Frame Height FH	J6661 or J9259	(DOH - 6) =FH	2
2	Closing Angle Height	J3737	DOH	2
3	Woolpile Height	JC225	DOH	2
1	Door Frame Width FW	J6661 or J9259	(DOW - 6) = FW	2
2	Closing Angle Width	J3737	DOW - 15	1
3	Woolpile Width	JC225	DOW - 15	1
1	Amplimesh Panel Height	J103	FH - 120	1
2a	If Insect Mesh, Height	JPS	FH - 60	1
2b	If Insect Spline, Height	JC/220	FH - 60	2
3a	If Lookout, Panel Height	J301	FH - 104	1
3b	If Lookout, Glazing Bead Height	JA9840	FH - 100	2
1	Amplimesh Panel Width	J103	FW - 120	1
2a	If Insect Mesh, Width	JPS	FW - 60	1
2b	If Insect Spline, Width	JC/220/300/	FW - 60	2
3a	If Lookout Panel, Width	J301	FW - 104	1
3b	If Lookout, Glazing Bead Width	JA9840/2.74/	FW - 100	2
4	Door seal incl Mohair Width	JA186	FW	1

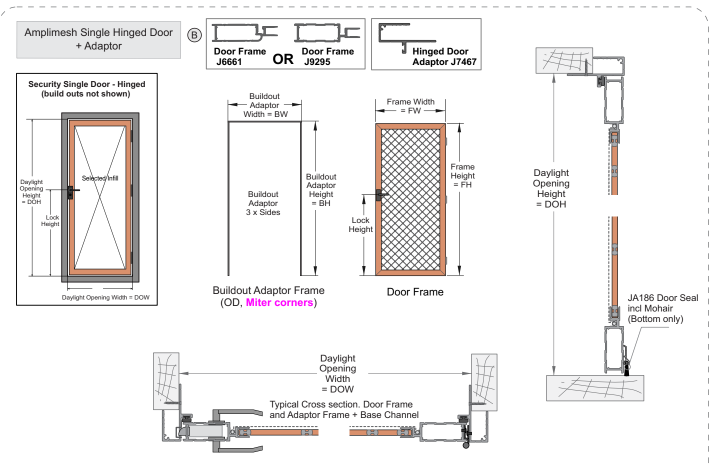
<u>Cutting calculations</u> - These are a guide only, confirm before cutting Strongly Recommended - Allow +30mm per cut to allow for Trimming/Mitre cuts and on site adjustment

COMPONENTS - Always needed

	Description	Part No	No
1	75mm Strong Hinge	JC242	3
2	Corner Stake HD	JC216	4

+ Security Hinged Door Locks

(Identical for all Hinged Security Doors) Choice of Austral Elegance, Austral Ultimate Whitco Tasman Mk2, Lockwood 8564 Associated Cylinders, Multipoint Kits and Black, White ,SCC as appropriate All as per Feb 2020 Price Book



AMPLIMESH SINGLE HINGED DOOR + Adaptor J7467 x 3 sides

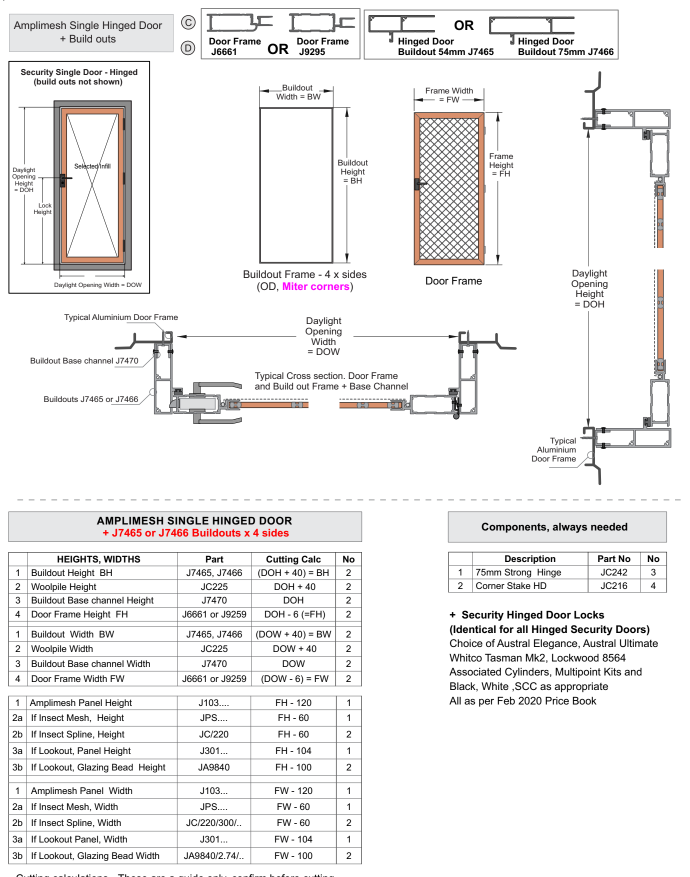
	HEIGHTS, WIDTHS	Part	Cutting Calc	No
1	Buildout Adaptor Height BH	J7467	(DOH + 20) =BH	2
2	Woolpile Height	JC225	DOH + 20	2
3	Door Frame Height FH	J6661 or J9259	(DOH - 8) =FH	2
1	Buildout Adaptor Width BW	J7467	(DOW + 40) = BW	1
2	Woolpile Width	JC225	DOW + 40	1
3	Door Frame Width FW	J6661 or J9259	(DOW - 12) =FW	2
1	Amplimesh Panel Height	J103	FH - 120	1
2a	If Insect Mesh, Height	JPS	FH - 60	1
2b	If Insect Spline, Height	JC/220	FH - 60	2
3a	If Lookout, Panel Height	J301	FH - 104	1
3b	If Lookout, Glazing Bead Height	JA9840	FH - 100	2
1	Amplimesh Panel Width	J103	FW - 120	1
2a	If Insect Mesh, Width	JPS	FW - 60	1
2b	If Insect Spline, Width	JC/220/300/	FW - 60	2
3a	If Lookout Panel, Width	J301	FW - 104	1
3b	If Lookout, Glazing Bead Width	JA9840/2.74/	FW - 100	2
4	Door seal incl Mohair Width	JA186	FW	1

<u>Cutting calculations</u> - These are a guide only, confirm before cutting Strongly Recommended - Allow +30mm per cut to allow for Trimming/Mitre cuts and on site adjustment

COMPONENTS - Always needed

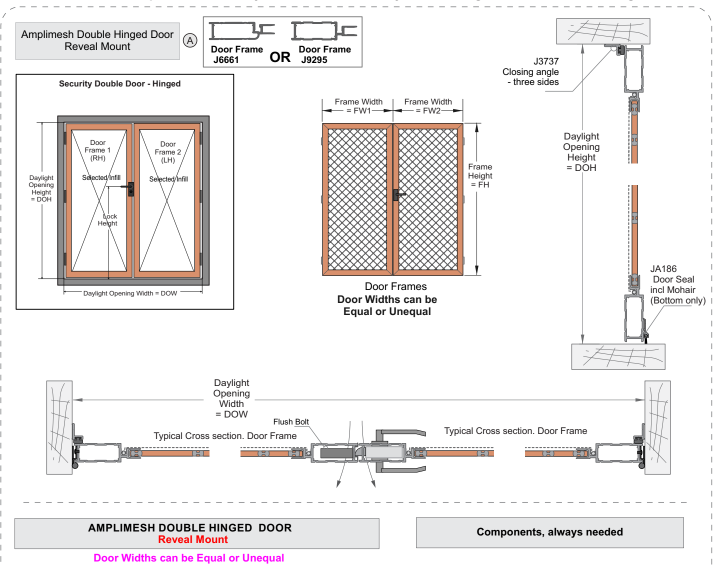
	Description	Part No	No
1	75mm Strong Hinge	JC242	3
2	Corner Stake HD	JC216	4

+ Security Hinged Door Locks (Identical for all Hinged Security Doors) Choice of Austral Elegance, Austral Ultimate Whitco Tasman Mk2, Lockwood 8564 Associated Cylinders, Multipoint Kits and Black, White ,SCC as appropriate All as per Feb 2020 Price Book



<u>Cutting calculations</u> - These are a guide only, confirm before cutting Strongly Recommended - Allow +30mm per cut to allow for Trimming/Mitre cuts and on site adjustment

Juralco Amplimesh[®] Security Door and Window Systems - Hinged Double Door, Cutting



	HEIGHTS, WIDTHS	Part	Cutting Calc	No
1	Door Frame Height FH	J6661 or J9259	DOH - 6 (=FH)	4
2	Closing Angle Height	J3737	DOH	2
3	Woolpile Height	JC225	DOH	2
1	Door Frame Width EQUAL		(DOW-12)/2 = FW	2
2	Door Frame Width Unequal FW1	J6661 or J9259	Enter Width FW1	2
3	Door Frame Width Unequal FW2		(DOW-FW1-12) =FW2	2
4	Closing Angle Width	J3737	DOW-15	1
5	Woolpile Width	JC225	DOW-15	1

1	Amplimesh Panel Height	J103	FH - 120	1
2a	If Insect Mesh, Height	JPS	FH - 60	1
2b	If Insect Spline, Height	JC/220	FH - 60	2
3a	If Lookout, Panel Height	J301	FH - 104	1
3b	If Lookout, Glazing Bead Height	JA9840	FH - 100	2
1	Amplimesh Panel Width	J103	FW - 120	1
2a	If Insect Mesh, Width	JPS	FW - 60	1
2b	If Insect Spline, Width	JC/220	FW - 60	2
3a	If Lookout Panel, Width	J301	FW - 104	1
3b	If Lookout, Glazing Bead Width	JA9840	FW - 100	2

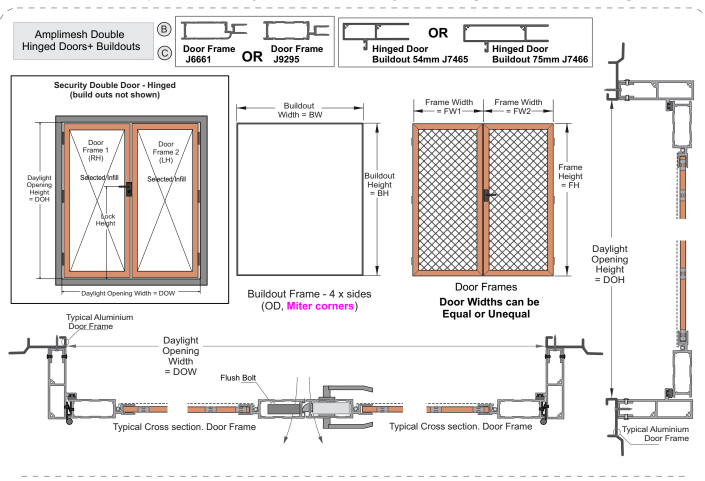
	Description	Part No	No		
1	75mm Strong Hinge	JC242	6		
2	Heavy Duty Corner Stake	JC216	8		
	Select either Flushbolts				
3	Whitco Single Flushbolt	JJH203817	2		
4	Austral Double Flushbolt, with Rods	JJMFlushbolt/BLK	1		

+ Security Hinged Door Locks (Identical for all Hinged Security Doors) Choice of Austral Elegance, Austral Ultimate Whitco Tasman Mk2, Lockwood 8564 Associated Cylinders, Multipoint Kits and

Whitco Tasman Mk2, Lockwood 8564 Associated Cylinders, Multipoint Kits and Black, White ,SCC as appropriate All as per Feb 2020 Price Book

 $\underline{Cutting\ calculations} \ - \ These \ are \ a \ guide \ only, \ confirm \ before \ cutting \ Strongly \ Recommended \ - \ Allow \ + 30mm \ per \ cut \ to \ allow \ for \ Trimming/Mitre \ cuts \ and \ on \ site \ adjustment$

Juralco Amplimesh[®] Security Door and Window Systems - Hinged Double Door, Cutting



AMPLIMESH DOUBLE HINGED DOORS + Buildouts J7465 or J7466 x 4 sides

Door Widths can be Equal or Unequal

	HEIGHTS, WIDTHS	Part	Cutting Calc	No
1	Buildout Height BH	J7465 or J7466	(DOH + 40) =BH	2
2	Woolpile Height	JC225	DOH + 40	2
3	Buildout Base channel Height	J7470	DOH	2
4	Door Frame Height FH	J6661 or J9259	(DOH - 6)=FH	4
1	Buildout Width BW	J7465 or J7466	(DOW + 40) =BW	2
2	Woolpile Width	JC225	DOW + 40	2
3	Buildout Base channel Width	J7470	DOW	2
4	Door Frame Width EQUAL		(DOW-12)/2 = FW	2
5	Door Frame Width Unequal FW1	J6661 or J9259	Enter Width FW1	2
6	Door Frame Width Unequal FW2		(DOW-FW1-12) =FW2	2

1	Amplimesh Panel Height	J103	FH - 120	1
2a	If Insect Mesh, Height	JPS	FH - 60	1
2b	If Insect Spline, Height	JC/220	FH - 60	2
3a	If Lookout, Panel Height	J301	FH - 104	1
3b	If Lookout, Glazing Bead Height	JA9840	FH - 100	2
1	Amplimesh Panel Width	J103	FW - 120	1
2a	If Insect Mesh, Width	JPS	FW - 60	1
2b	If Insect Spline, Width	JC/220	FW - 60	2
3a	If Lookout Panel, Width	J301	FW - 104	1
3b	If Lookout, Glazing Bead Width	JA9840	FW - 100	2

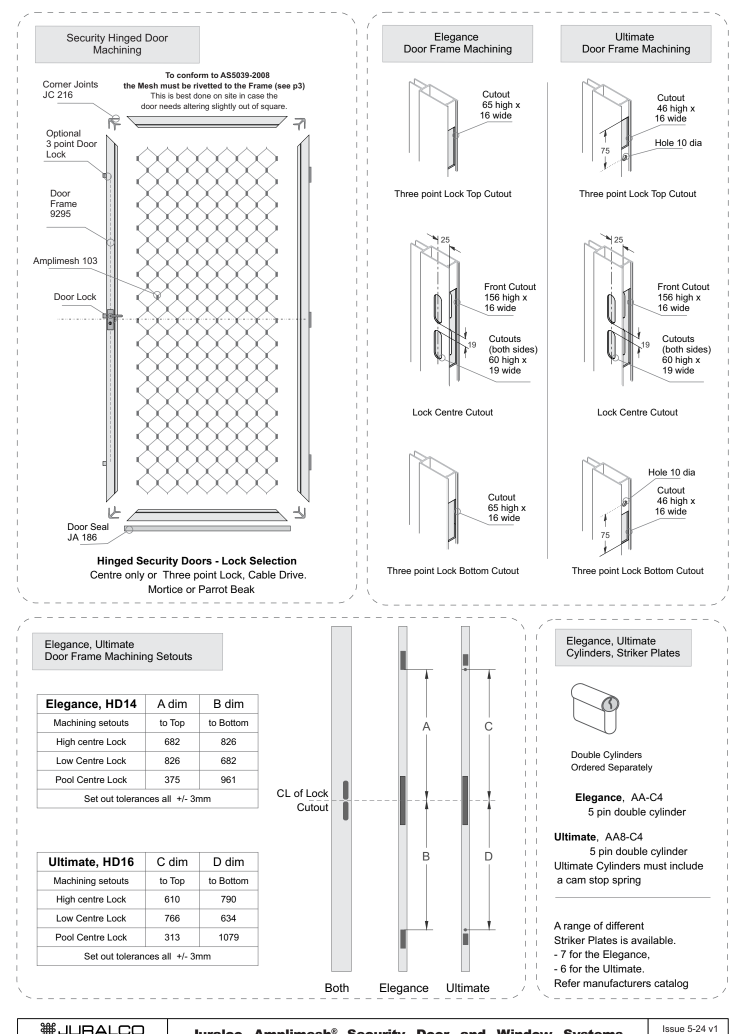
<u>Cutting calculations</u> - These are a guide only, confirm before cutting Strongly Recommended - Allow +30mm per cut to allow for Trimming/Mitre cuts and on site adjustment

Components, always needed

	Description	Part No	No	
1	75mm Strong Hinge	JC242	6	
2	Heavy Duty Corner Stake	JC216	8	
Select either Flushbolts				
3	Whitco Single Flushbolt	JJH203817	2	
4	Austral Double Flushbolt, with Rods	JJMFlushbolt/BLK	1	

+ Security Hinged Door Locks (Identical for all Hinged Security Doors) Choice of Austral Elegance, Austral Ultimate Whitco Tasman Mk2, Lockwood 8564 Associated Cylinders, Multipoint Kits and Black, White ,SCC as appropriate All as per Feb 2020 Price Book

Juralco Amplimesh[®] Security Door and Window Systems - Hinged Door, Machining



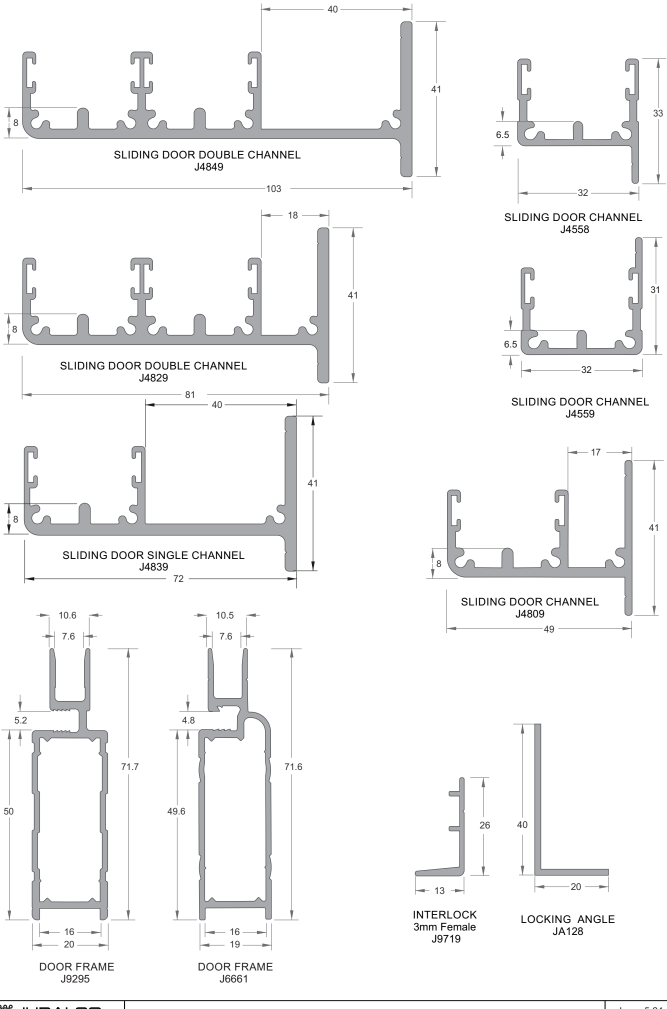
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Juralco Amplimesh[®] Security Door and Window Systems

Juralco Amplimesh[®] Security Door and Window Systems - Hinged Doors - Installation

Security Hinged Door - Assembly I - Use the table above to calculate the size for the Amplimesh Security Door. 2 - Cut door frame out of section 9295 and if using prepunched frame (for locks) make sure when cutting that the lock position is allowed for in your cutting (height wise) and the lock hole is in the correct position for either right or left hand opening. If 3 point lock selected mill out to specifications. 3 - There are two alternative methods for trimming and fitting Amplimesh grille to frame: Take Amplimesh grille and trim down to size by using hacksaw, bolt cutters, jigsaw, bandsaw or table saw, provided they have a metal cutting blade. Assemble the frame around the grille by fitting the two stiles and then the top and bottom rail which contain the corner stakes. Assemble one stile and one rail and fit grille into half the frame. Mark down the grille the excess material and cut through grille using bolt cutters. Fit the other stile and rail to grille, square frame onto grille and rivet through edge of frame into corner stakes. To conform to AS5039-2008 the Mesh must be rivetted to the Frame (see p3). This best completed on site as the door may need altering slightly out of square. Place insect screen mesh over frame. By using a small piece of spline, tack mesh to frame top and bottom to hold mesh from moving. Pre grove the mesh into the spline groove with roller, then, taking the spline, force this into spline groove over the mesh. Trim off excess mesh when finished with sharp knife. 4 - Fit hinges to frame. One in centre and one at each end of stile approx 200mm in from each end. Use rebated hinges designed to fit over nib of door frame. 5 - Fit lock into stile which has been milled out previously. 6 - Cut and prepare closing angle for door now ready for installation. Security Hinged Door - Installation 1 - Check door fits into reveal and the door has been made to site measurements. 2 - Lift the door with 3mm packer on step to give clearance at the bottom. 3 - Screw the top & bottom hinge to the reveal with 1 screw in the middle hole of the hinge. 4 - Check the door swings correctly and fits into the reveal. a - If the door catches on the handle/lock side, check the hinges into the reveal. b - If the door needs to be lifted or dropped on the diagonal, the door frame will need to be pinned to the grille in two places on each side. The rivets should be fitted on the inside of the door. Either drill through the mesh, or remove spline and mesh from each comer, drill & fit the rivets, then replace the mesh and spline. 5 - Screw the striker plate to the reveal in line with the door lock. 6 - Use a 3mm twist drill to drill out the rebate for the lock. Chisel the remainder of the timber out of the lock rebate. 7 - Screw the closing angle onto the reveal when the door is closed. If the closing angle catches the door handle, the closing angle will need to be cut away to clear the handle. 8 - Paint the exposed edge with the appropriate colour. 9 - Always clean off all fingermarks, leave the site clean and tidy. Security Hinged Door - Build out Installation 1 - The Adaptor box is manufactured and installed first; the security door is then hung from it. 2 - Check the door is the correct size for the application. 3 - Measure the internal width of the build out frame to determine the size and setout for the base channel brackets (BCB). 4 - The BCB (8 per door) are screwed to the existing door frame. 1 x each Top and Bottom, 3 x each side in line with the hinges / locking points. Fixing may be from the outside or inside depending on the existing aluminium joinery door frame. Note: In some situations, the house door may have to be removed from the hinges (knock out hinge pins) 5 - Slide the build out frame over the 8 x BCB and position it so that the existing door opens and closes easily. 6 - The door must fit evenly within the build out frame, ie. the door should have the same gaps top and bottom, and an even gap on the handle side. Open the door and, working from the inside, use 6g x 12mm pan s/s screws to fix the build out frame to each of the 8 x BCB. Alternatively, pop rivets can be used. 7 - Check the door operates correctly, including the handle and lock. 8 - Always clean off all fingermarks, leave the site clean and tidy.

Juralco Amplimesh[®] Security Door and Window Systems - Sliding Door Extrusions

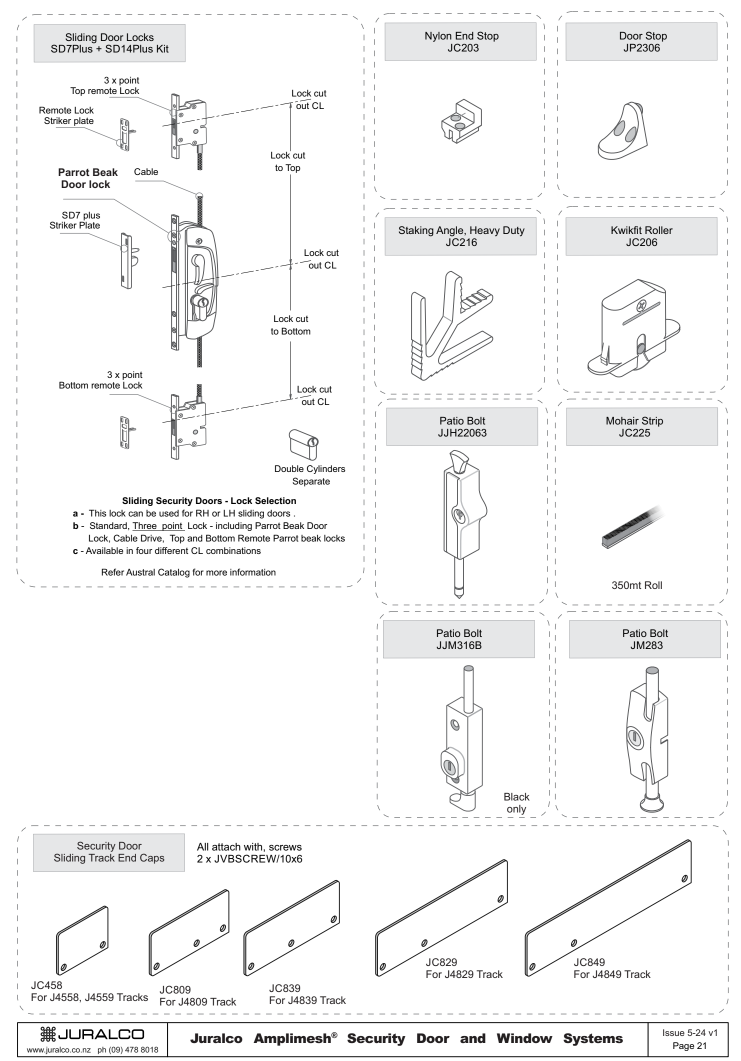


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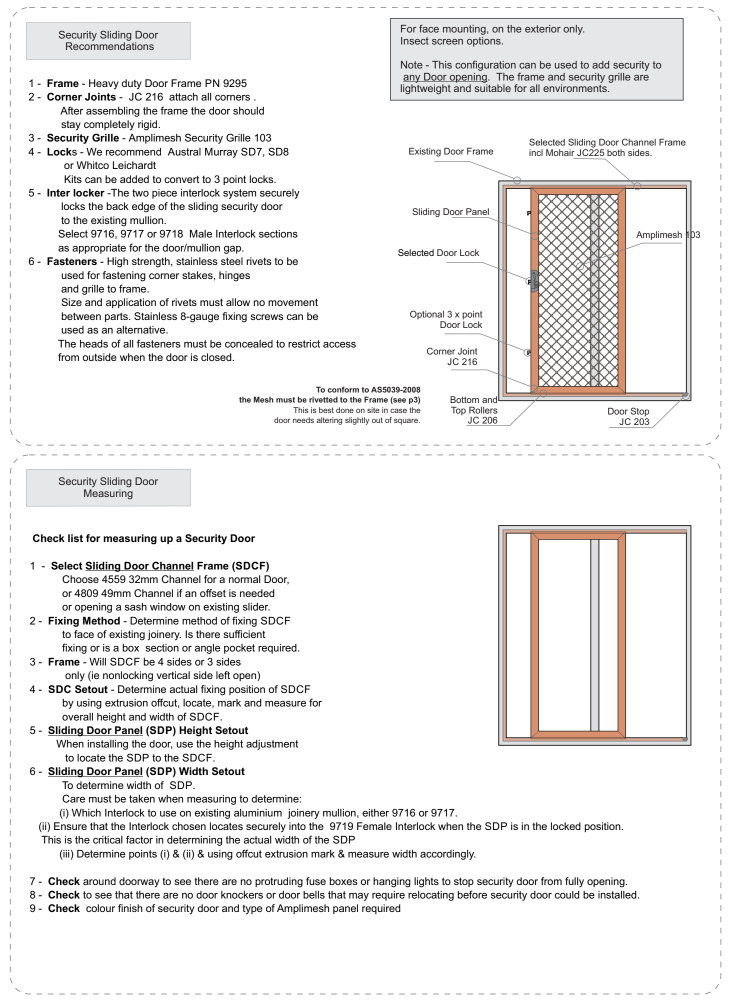
Juralco Amplimesh[®] Security Door and Window Systems

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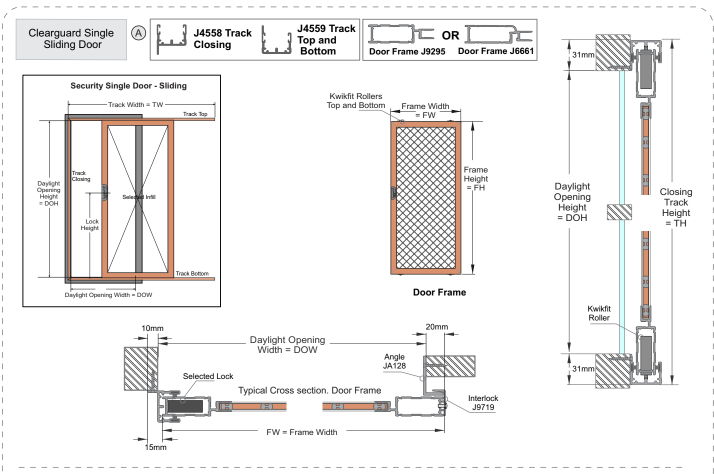
Juralco Amplimesh® Security Door and Window Systems - Sliding Door Components



Juralco Amplimesh® Security Door and Window Systems - Sliding Door, General



Juralco Amplimesh[®] Security Door and Window Systems - Sliding Door, Cutting



AMPLIMESH SINGLE SLIDING DOOR Tracks J4558/J4559

	HEIGHTS, WIDTHS	Part	Cutting Calc	No
1	Closing Track Height TH	J4558	(DOH + 64) =TH	1
2	Woolpile Height	JC225	ТН	2
3	Door Frame Height FH	J6661 or J9259	(DOH + 42) = FH	2
1	Track Width TW	J4559	Enter Width = TW	2
2	Woolpile Width	JC225	TW	4
3	Door Frame Width FW	J6661 or J9259	(DOW + 5) = FW	2
1	Amplimesh Panel Height	J103	FH - 120	1
2	Door Interlock Extrusion	J9719	FH	1
3	Wall Interlock Angle	JA128	FH	1
4a	If Insect Mesh, Height	JPS	FH - 60	1
4b	If Insect Spline, Height	JC/220	FH - 60	2
5a	If Lookout, Panel Height	J301	FH - 104	1
5b	If Lookout, Glazing Bead Height	JA9840	FH - 100	2
1	Amplimesh Panel Width	J103	FW - 120	1
2a	If Insect Mesh, Width	JPS	FW - 60	1
2b	If Insect Spline, Width	JC/220	FW - 60	2
3a	If Lookout Panel, Width	J301	FW - 104	1
3b	If Lookout, Glazing Bead Width	JA9840	FW - 100	2

<u>Cutting calculations</u> - These are a guide only, confirm before cutting Strongly Recommended - Allow +30mm per cut to allow for Trimming/Mitre cuts and on site adjustment

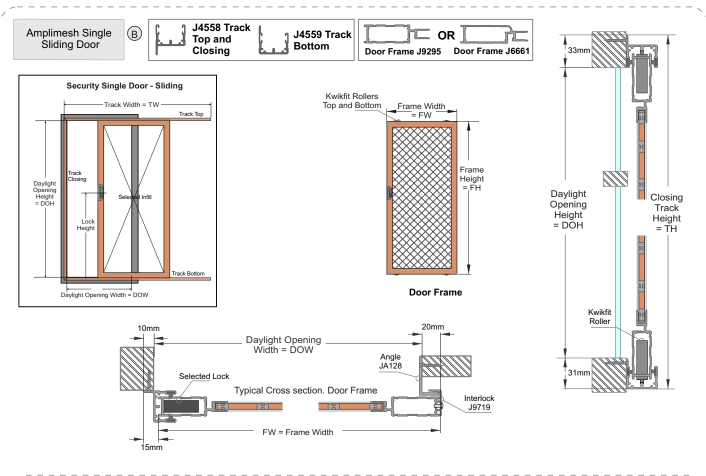
Components, always needed

	Description	Part No	No
1	Kwikfit Roller	JC206	4
2	Corner Stake HD	JC216	4
3	Track End Cap	JC458	2
4	Track End Stop	JC203	1

+ Security Sliding Door Locks

Choice of Austral Murray SD7, SD8 or Whitco Liechardt. Associated Cylinders, Multipoint Kits and Black, White ,SCC finishes for SD7, SD8 All as per Aug 2024 Price Book

Juralco Amplimesh® Security Door and Window Systems - Sliding Door, Cutting



AMPLIMESH SINGLE SLIDING DOOR Tracks J4558/J4559

	HEIGHTS, WIDTHS	Part	Cutting Calc	No
1	Closing Track Height TH	J4558	(DOH + 64) = TH	1
2	Woolpile Height	JC225	TH	2
3	Door Frame Height FH	J6661 or J9259	(DOH + 35) = FH	2
1	Track Width	J4558, J4559	Enter Width = TW	1ea
2	Woolpile Width	JC225	TW	4
3	Door Frame Width FW	J6661 or J9259	(DOW + 5) = FW	2
	· · · - · · · · ·			
1	Amplimesh Panel Height	J103	FH - 120	1
2	Door Interlock Extrusion	J9719	FH	1
3	Wall Interlock Angle	JA128	FH	1
4a	If Insect Mesh, Height	JPS	FH - 60	1
4b	If Insect Spline, Height	JC/220	FH - 60	2
5a	If Lookout, Panel Height	J301	FH - 104	1
5b	If Lookout, Glazing Bead Height	JA9840	FH - 100	2
1	Amplimesh Panel Width	J103	FW - 120	1
2a	If Insect Mesh, Width	JPS	FW - 60	1
2b	If Insect Spline, Width	JC/220	FW - 60	2
3a	If Lookout Panel, Width	J301	FW - 104	1
3b	If Lookout, Glazing Bead Width	JA9840	FW - 100	2

<u>Cutting calculations</u> - These are a guide only, confirm before cutting Strongly Recommended - Allow +30mm per cut to allow for Trimming/Mitre cuts and on site adjustment

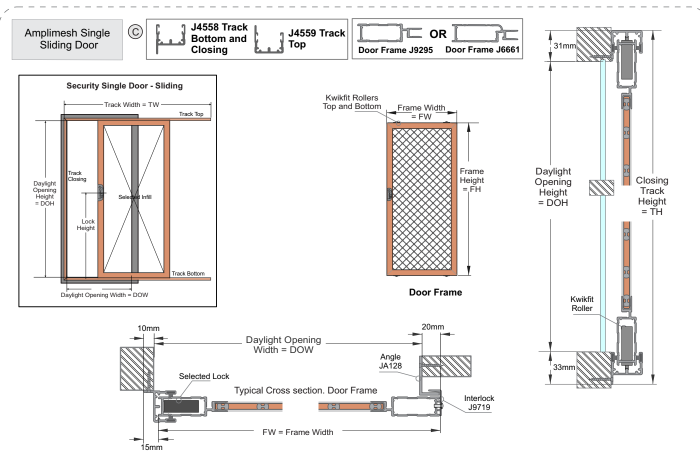
Components, always needed

	Description	Part No	No
1	Kwikfit Roller	JC206	4
2	Corner Stake HD	JC216	4
3	Track End Cap	JC458	2
4	Track End Stop	JC203	1

+ Security Sliding Door Locks

Choice of Austral Murray SD7, SD8 or Whitco Liechardt. Associated Cylinders, Multipoint Kits and Black, White ,SCC finishes for SD7, SD8 All as per Aug 2024 Price Book

Juralco Amplimesh[®] Security Door and Window Systems - Sliding Door, Cutting



AMPLIMESH SINGLE SLIDING DOOR Tracks J4558/J4559

		HEIGHTS, WIDTHS	Part	Cutting Calc	No
	1	Closing Track Height TH	J4558	(DOH + 64) = TH	1
	2	Woolpile Height	JC225	TH	2
	3	Door Frame Height FH	J6661 or J9259	(DOH + 35) = FH	2
	1	Track Width TW	J4558, J4559	Enter Width = TW	1ea
	2	Woolpile Width	JC225	TW	4
:	3	Door Frame Width FW	J6661 or J9259	(DOW + 5) = FW	2

1	Amplimesh Panel Height	J103	FH - 120	1
2	Door Interlock Extrusion	J9719	FH	1
3	Wall Interlock Angle	JA128	FH	1
4a	If Insect Mesh, Height	JPS	FH - 60	1
4b	If Insect Spline, Height	JC/220	FH - 60	2
5a	If Lookout, Panel Height	J301	FH - 104	1
5b	If Lookout, Glazing Bead Height	JA9840	FH - 100	2
1	Amplimesh Panel Width	J103	FW - 120	1
2a	If Insect Mesh, Width	JPS	FW - 60	1
2b	If Insect Spline, Width	JC/220	FW - 60	2
3a	If Lookout Panel, Width	J301	FW - 104	1
3b	If Lookout, Glazing Bead Width	JA9840	FW - 100	2

<u>Cutting calculations</u> - These are a guide only, confirm before cutting Strongly Recommended - Allow +30mm per cut to allow for Trimming/Mitre cuts and on site adjustment

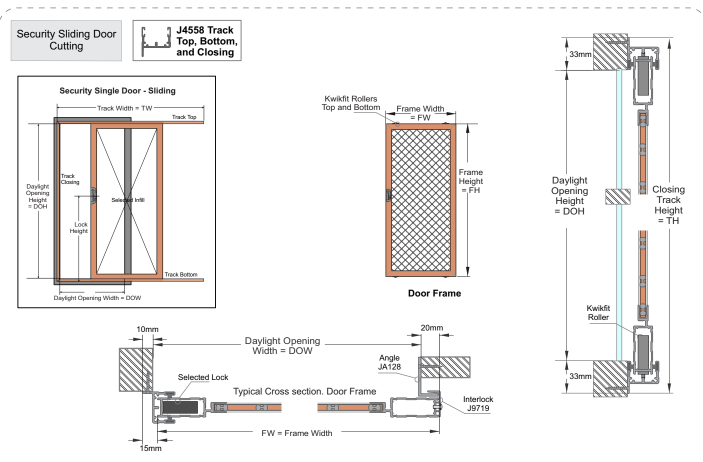
Components, always needed

	Description	Part No	No
1	Kwikfit Roller	JC206	4
2	Corner Stake HD	JC216	4
3	Track End Cap	JC458	2
4	Track End Stop	JC203	1

+ Security Sliding Door Locks

Choice of Austral Murray SD7, SD8 or Whitco Liechardt. Associated Cylinders, Multipoint Kits and Black, White ,SCC finishes for SD7, SD8 All as per Aug 2024 Price Book

Juralco Amplimesh Security Door and Window Systems - Sliding Door, Cutting



AMPLIMESH SINGLE SLIDING DOOR Tracks J4558

	HEIGHTS	Part	Cutting Calc	No
1	SDCF Height - 3 or 4 Sides	J4558	SDCF H	1 or 2
2	Door Frame Height = FH	J9295/	SDCF - 42 (=FH)	2
3	Amplimesh Panel Height	Various	FH - 120	1
4	Woolpile 7mm - 3 or 4 Sides	JC225	SDCF H	2 or 4
5	Door Interlock Extrusions	Various	FH	1
6	Wall Interlock Extrusions	Various	FH	1
7a	If Insect Mesh (optional) Height	Various	FH - 60	1
7b	If Insect Spline (optional) Height	Various	FH - 60	2
8a	If Lookout Panel (optional) Height	Various	FH - 104	1
8b	If Lookout, Glazing Bead (optional) Height	Various	FH - 100	2
	WIDTHS	Part	Cutting Calc	No

	WIDTHS	Part	Cutting Calc	No
1	SDCF Width (Always 2 off)	J4558	SSDCF W	2
2	Door Frame Width = FW	J9295/	FW	2
3	Amplimesh Panel Width	Various	FW - 120	1
4	Woolpile 7mm	JC225	SDCF W	4
5a	Insect Mesh (optional) Width	Various	FW - 60	1
5b	Insect Spline (optional) Width	Various	FW - 60	2
6a	If Lookout Panel (optional) Width	Various	FH - 104	1
6b	If Lookout, Glazing Bead (optional) Width	Various	FH - 100	2

<u>Cutting calculations</u> - These are a guide only, confirm before cutting Strongly Recommended - Allow +30mm per cut to allow for Trimming/Mitre cuts and on site adjustment

Components, always needed

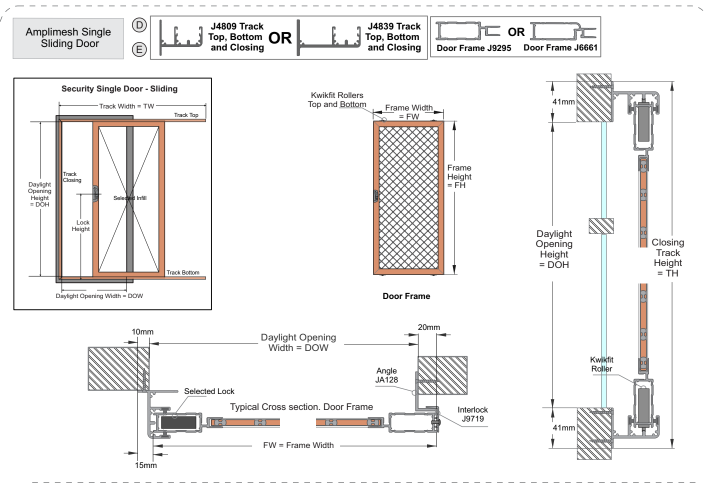
	Description	Part No	No
1	Kwikfit Roller	JC206	4
2	Corner Stake HD	JC216	4
3	Track End Cap	JC458	2
4	Track End Stop	JC203	1

+ Security Sliding Door Locks

Choice of Austral Murray SD7, SD8 or Whitco Liechardt. Associated Cylinders, Multipoint Kits and Black, White ,SCC finishes for SD7, SD8

All as per Aug 2024 Price Book

Juralco Amplimesh[®] Security Door and Window Systems - Sliding Door, Cutting



AMPLIMESH SINGLE SLIDING DOOR Tracks J4809 or J4839

	HEIGHTS, WIDTHS	Part	Cutting Calc	No
1	Closing Track Height TH	J4809 or J4839	(DOH + 82) = TH	1
2	Woolpile Height	JC225	TH	2
3	Door Frame Height FH	J6661 or J9259	(DOH + 41) = FH	2
1	Track Width TW	J4809 or J4839	Enter Width = TW	2
2	Woolpile Width	JC225	TW	4
3	Door Frame Width FW	J6661 or J9259	(DOW + 5) = FW	2

1	Amplimesh Panel Height	J103	FH - 120	1
2	Door Interlock Extrusion	J9719	FH	1
3	Wall Interlock Angle	JA128	FH	1
4a	If Insect Mesh, Height	JPS	FH - 60	1
4b	If Insect Spline, Height	JC/220	FH - 60	2
5a	If Lookout, Panel Height	J301	FH - 104	1
5b	If Lookout, Glazing Bead Height	JA9840	FH - 100	2
1	Amplimesh Panel Width	J103	FW - 120	1
2a	If Insect Mesh, Width	JPS	FW - 60	1
2b	If Insect Spline, Width	JC/220	FW - 60	2
3a	If Lookout Panel, Width	J301	FW - 104	1
3b	If Lookout, Glazing Bead Width	JA9840	FW - 100	2

<u>Cutting calculations</u> - These are a guide only, confirm before cutting Strongly Recommended - Allow +30mm per cut to allow for Trimming/Mitre cuts and on site adjustment

Components, always needed

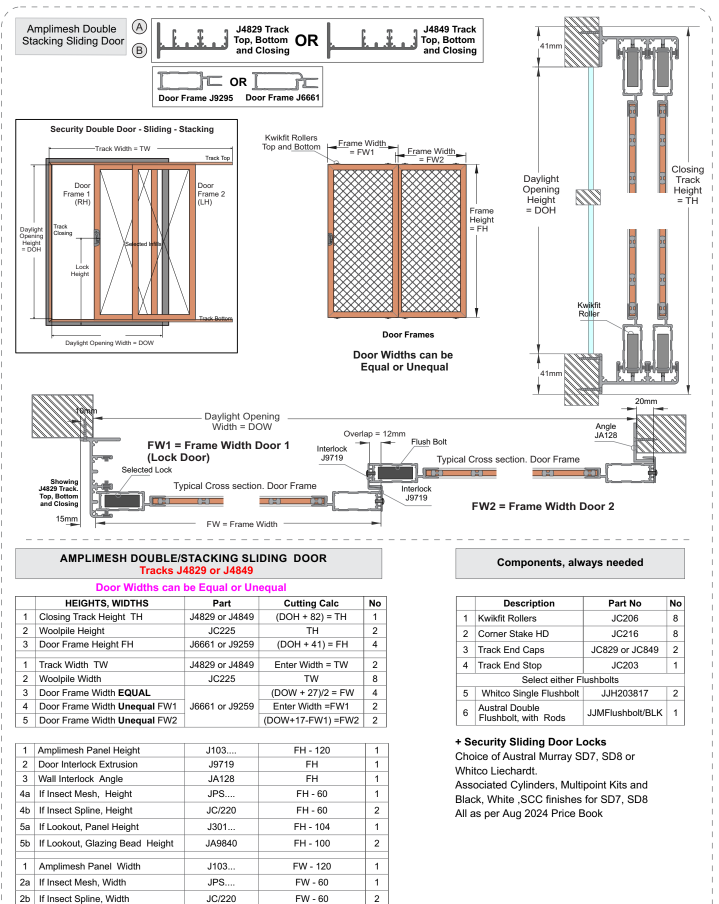
	Description	Part No	No
1	Kwikfit Roller	JC206	4
2	Corner Stake HD	JC216	4
3	Track End Cap	JC458	2
4	Track End Stop	JC203	1

+ Security Sliding Door Locks

Choice of Austral Murray SD7, SD8 or Whitco Liechardt. Associated Cylinders, Multipoint Kits and

Black, White ,SCC finishes for SD7, SD8 All as per Aug 2024 Price Book

Juralco Amplimesh[®] Security Door and Window Systems - Sliding Door, Cutting



<u>Cutting calculations</u> - These are a guide only, confirm before cutting Strongly Recommended - Allow +30mm per cut to allow for Trimming/Mitre cuts and on site adjustment

J301...

JA9840

FW - 104

FW - 100

If Lookout Panel, Width

If Lookout, Glazing Bead Width

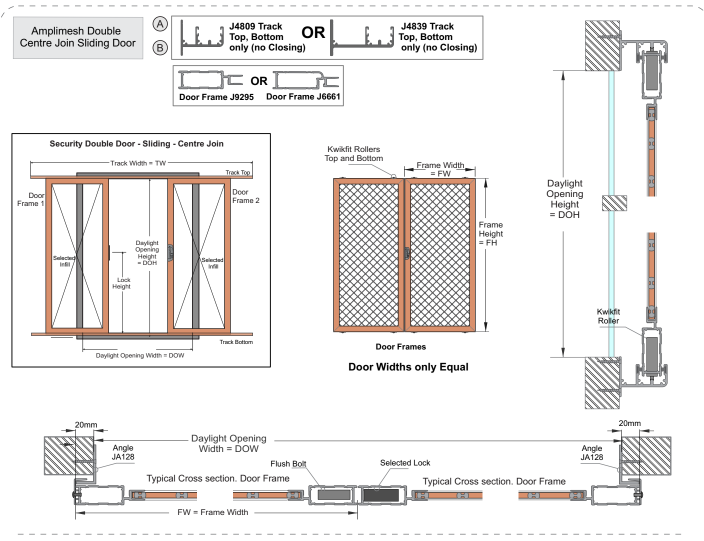
3a

3b

1

2





AMPLIMESH DOUBLE/CENTRTE JOIN SLIDING DOOR Tracks J4829 or J4849

Door Widths only Equal						
	HEIGHTS, WIDTHS	Part	Cutting Calc	No		
1	Door Frame Height FH	J6661 or J9259	(DOH + 41) = FH	4		
1	Track Width TW	J4829 or J4849	Enter Width = TW	2		
2	Woolpile Width	JC225	TW	4		
3	Door Frame Width EQUAL FW	J6661 or J9259	(DOW + 40)/2 = FW	4		

1	Amplimesh Panel Height	J103	FH - 120	1
2	Door Interlock Extrusion	J9719	FH	1
3	Wall Interlock Angle	JA128	FH	1
4a	If Insect Mesh, Height	JPS	FH - 60	1
4b	If Insect Spline, Height	JC/220	FH - 60	2
5a	If Lookout, Panel Height	J301	FH - 104	1
5b	If Lookout, Glazing Bead Height	JA9840	FH - 100	2
1	Amplimesh Panel Width	J103	FW - 120	1
2a	If Insect Mesh, Width	JPS	FW - 60	1
2b	If Insect Spline, Width	JC/220	FW - 60	2
3a	If Lookout Panel, Width	J301	FW - 104	1
3b	If Lookout, Glazing Bead Width	JA9840	FW - 100	2

<u>Cutting calculations</u> - These are a guide only, confirm before cutting Strongly Recommended - Allow +30mm per cut to allow for Trimming/Mitre cuts and on site adjustment

Components, always needed

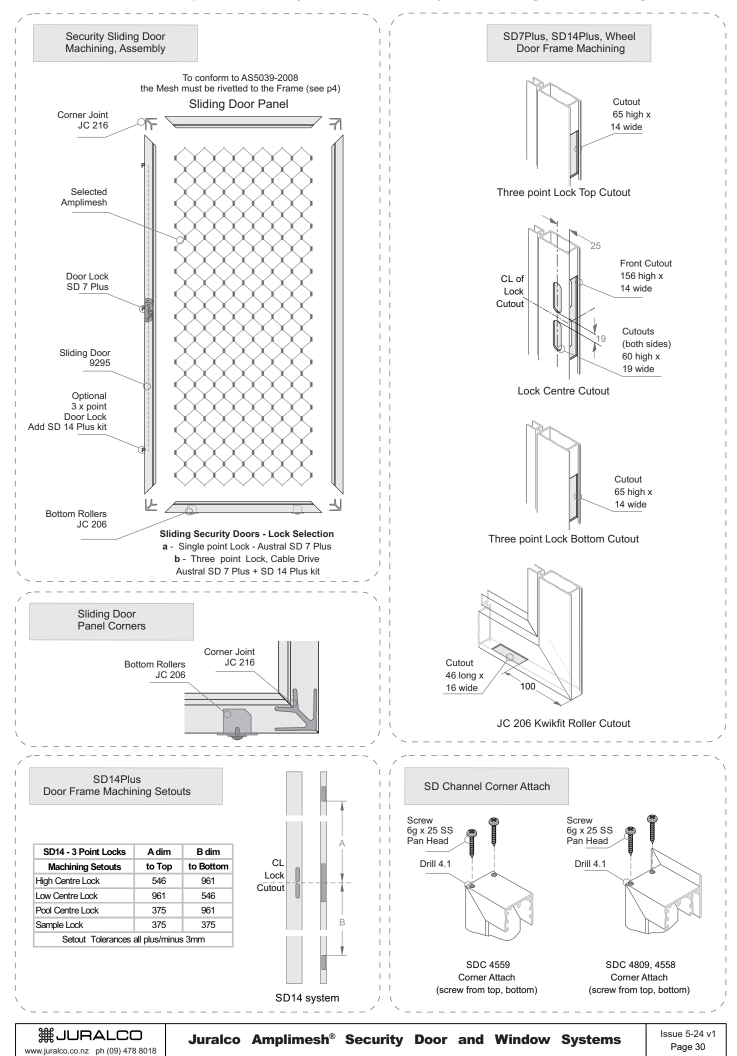
	Description	Part No	No		
1	Kwikfit Rollers	JC206	8		
2	Corner Stake HD	JC216	8		
3	Track End Caps	JC809 or JC839	2		
4	Track End Stop	JC203	1		
Select either Flushbolts					
5	Whitco Single Flushbolt	JJH203817	2		
6	Austral Double Flushbolt, with Rods	JJMFlushbolt/BLK			

+ Security Sliding Door Locks

Choice of Austral Murray SD7, SD8 or Whitco Liechardt.

Associated Cylinders, Multipoint Kits and Black, White ,SCC finishes for SD7, SD8 All as per Aug 2024 Price Book

Juralco Amplimesh[®] Security Door and Window Systems - Sliding Door, Machining

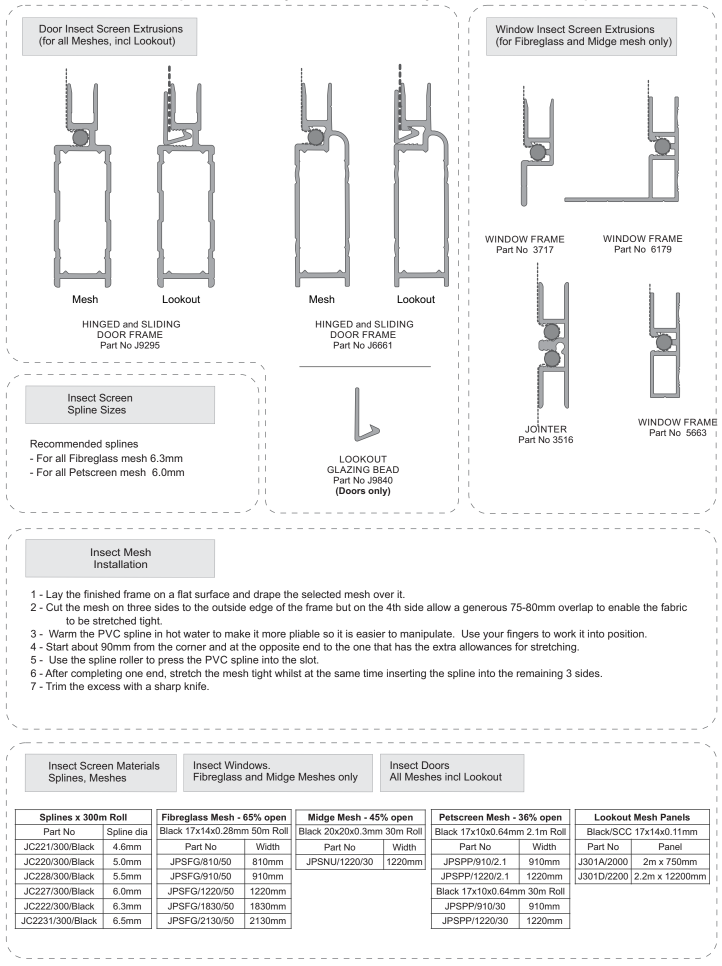


Juralco Amplimesh® Security Door and Window Systems - Sliding Door, Assembly

Amplimesh Sliding Door Installation

- 1 Check the extrusions supplied are the correct ones for this application, ie. they fit around windows and take account of any restricted clearances around the door frame.
- 2 Screw the vertical jamb extrusion into position so that the top and bottom tracks can be easily and properly fixed into position.
 a- The bottom track is usually "top-fixed" extrusion.
 - b The side and top tracks are usually "sub-fixed" extrusion.
 - c The miters should be checked to ensure any excess 'wings' are cut off before installation
- 3 Check the door is the correct size, ie. the door doesn't interfere with any adjacent opening windows.
- 4 Screw the bottom track into place, making sure it is as close as possible to 90deg with the vertical closing jamb, and running in a straight line without sags or bumps.
- 5 Place the door onto the bottom track and level up with the closing jamb using the adjustable door rollers.
- 6 Screw the top track into position, making sure the extrusion sits underneath any opening windows.
- 7 Mark the door latch position on the closing jamb.
- 8 Using 2 of 10g x 12mm Pan S/S screws, screw the door latch packer to the closing jamb
- 9 Screw the door latch to the door latch packer using 2 of 10g x 12mm Pan S/S screws.
- fit the brush strip to the back of the door or to the mullion (prefer the mullion if there is an opening window adjacent) 10 - Fit Interlock angles to backs of Door and Mullions.
- 11 Test Doors for smoothness + shutting/locking and full retraction to stops.
- 12 Always clean off all fingermarks, leave the site clean and tidy.

Juralco Amplimesh[®] Security Door and Window Systems - Insect Screen Options



Juralco Amplimesh® Security Door and Window Systems - Powder Coating Care and Maintenance

Powder Coating Installation Care

Warning re use of solvents:

- In some cases strong solvents are recommended for thinning various types of paints and also for cleaning up mastics and sealants.
- These can be harmful to the extended life of the powder coated surface, and must not be used for cleaning purposes.
- It is important to note that the damage will not be visible immediately and may take up to I2 months to develop.

If paint splashes or sealants and mastics need to be removed then the following may be safely used: Methylated Spirits, Ethyl Alcohol, Isopropanol or preferably a mild detergent in warm water.

Joinery Protection during Installation:

All the activity on a construction site means that your powder coated items may get knocked or scratched, splattered with mortar, plaster, textured coating or paint during the later stages of construction.

Please ensure that all powder coated articles are <u>masked or covered</u> at this time. It is far easier to prevent accidents than to try and correct them. Should your joinery receive mortar or paint splashes see that these are removed before cure and follow the instructions contained in this brochure.

Typical sticker used to warn other trades of the need to protect and mask off powder coated joinery (applies to anodised joinery also) "IMPORTANT ALL TRADES" This valuable aluminium joinery will suffer permanent damage from: plaster, mortar and paint splashes - Protect if splashes occur - Immediately wash down joinery with water or meths - Do not allow splashes to harden! ~ Do not use solvents! - Do not remove this label until final clean completed.

This photograph display damage that has occurred on site, post installation. The photo of the masked joinery displays clear signs of damage that could have occurred were it not masked. Please ensure that your joinery is protected right through the entire construction process.

Powder Coating Maintenance

External - Maintenance Program:

To extend the life of external powder coated articles and to comply with warranty requirements for powder coated aluminium joinery, a <u>simple, regular</u> maintenance program must be implemented.

The effects of ultra violet light, atmospheric pollution, dirt, grime and airborne salt deposits will all accumulate over time and must be removed or surface staining and weathering will occur, leading to an unsightly appearance.

For external coatings, cleaning should take place every six months. In areas where pollutants are more prevalent, such as beachfront houses and industrial or geothermal areas, then a cleaning program should be carried out on a more frequent basis ie. every one to three months.

Cleaning your powder coating:

Carefully remove any loose surface deposits with a wet sponge.
 Use a soft brush (non abrasive) and a mild household detergent (do not use solvents) in warm water, remove dust, salt and other deposits.
 Rinse off with clean fresh water.

Restoring weathered or scratched surfaces:

Repair of Scuffed or Scratched surfaces Dulux Spray Cans are available in all colour card colours.

Repair of Small Scratches or Chips. Dulux Dabsticks are ideally suited for the repair of small scratches. Dabsticks may not be available in all colour card colours.

Repair of Weathered areas . Dulux Gloss Up is a light to medium cutting cream ideally suited for gloss restoration and has been specifically designed for this purpose. Gloss Up contains no waxes or silicone and is a one step system.







Contact Dulux Powder Coatings , ph 0064 9 441 8244

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