William Russell Doors Pricelist 2012



### **Exceptional Design and Craftsmanship**

William Russell Doors have been creating exceptional doors and entranceways since 1952.

William Russell Doors' contemporary collection of unique internal and entry timber doors showcases the best in Australian and exotic timbers and craftsmanship.

What sets us apart is our skill in helping you create doors unique to you. Whether it's for residential homes or commercial projects, William Russell can help you through the design process, no matter how intricate or grand.

#### the design possibilities are endless...

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The doors in this book are merely an example of what's possible As well as this stunning range, William Russell Doors can manufacture to just about any design and specification.

From recreating a traditional masterpiece to helping create a totally modern custom design, creations can be customised to suit any particular architectural style.

The ability to mix and match options, such as timber species, colours, inlays, glazing and floating panels allows you to create a one-of-a-kind creation that is truly your own.



### Infusion Timber



FUSBA 103 Blackwood/Victorian Ash

FUSJA 103 Jarrah/Victorian Ash

FUSBA 104 Blackwood/Victorian Ash

FUSJA 104 Jarrah/Victorian Ash

Description: Select Australian veneers, select hardwood frame, solid core. Timber Variation: Timber veneers and solid timber edge strips may vary in colour and grain between doors. Vertical Edge Strips (optional): Species will match the adjoining veneer face unless specified otherwise. Once fitted with an edge strip the door cannot be trimmed. Trimming Recommendation: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

#### ENTRANCE

	FUSBA 103 Blackwood/Ash	<b>FUSJA 103</b> Jarrah/Ash	FUSBA 104 Blackwood/Ash	<b>FUSJA 104</b> Jarrah/Ash
Standard Sizes 2040 x 820 x 40	922	954	961	997
2340 x 820 x 40	980	1021	1029	1070
Special Sizes up to 2100 × 900 × 40	935	970	984	1019
2100 x 1200 x 40	1133	1139	1191	1197
2400 x 900 x 40	996	1035	1046	1087
2400 x 1200 x 40	1153	1206	1203	1256
2700 x 900 x 40	1083	1124	1156	1165
2700 x 1200 x 40	1349	1408	1425	1453
Matching Edge Strips - add	128	128	128	128
lazing Options - add (2040 x 820 only)				
Clear	80	80	85	85
Vhite Translucent	93	93	103	103
Super Grey	94	94	108	108

### **Infusion Metal**



Description: Select veneers, brushed stainless steel inlay, select hardwood frame, solid core. Paint grade - Primed highly moisture resistant MDF faces, 38mm timber perimeter frame. Timber Variation: Timber veneers and solid timber edge strips may vary in colour and grain between doors. Vertical Edge Strips (optional): Species will match the adjoining veneer face unless specified otherwise. Once fitted with an edge strip the door cannot be trimmed. Brushed Stainless Steel Inlay : Brushed stainless steel inlay on both sides (Grade 304). Trimming Recommendation: 5mm from each stile, no trimming allowance top or bottom. For further technical information refer to page 39.

#### ENTRANCE

	FUSMA 101 Ash	FUSMB 101 Blackwood	FUSMM 101 Myrtle	FUSMJ 101 Jarrah	FUSMW 101 Walnut	FUSMC 101 WRC	FUSMP 101 Paint Grade
Standard Sizes 2040 x 820 x 40	969	1056	1056	1273	1208	1277	738
2340 x 820 x 40	1055	1155	1155	1334	1355	1362	790
Special Sizes up to 2100 x 900 x 40	1030	1119	1119	1340	1274	1280	838
2100 x 1200 x 40	1137	1255	1255	1550	1462	1470	887
2400 x 900 x 40	1117	1218	1218	1401	1395	1403	893
2400 x 1200 x 40	1213	1348	1348	1592	1614	1656	977
2700 x 900 x 40	1209	1323	1323	1713	1551	1560	
2700 x 1200 x 40	1498	1642	1642	1949	1972	1985	
Matching Edge Strips - add	114	143	143	137	161	130	

### Infusion Blade



Description: Select Australian Veneers, matching edge strips, select hardwood frame and solid core. Blade door has protruding stainless steel inlay on both faces. Timber Variation: Timber veneers and solid timber edge strips may vary in colour and grain between doors. Vertical Edge Strips (optional): Species will match the adjoining veneer face unless specified otherwise. Once fitted with an edge strip the door cannot be trimmed. Trimming Recommendation: 5mm from top and bottom, no trimming allowance on each stile. For further technical information and glazing options refer to page 39.

#### ENTRANCE

	BLADA	BLADJ	BLADW
	Victorian Ash	Jarrah	WRC
Standard Sizes			
2040 x 820 x 40	1542	1857	1777
2340 x 820 x 4 <b>0</b>	1601	1893	1870
<b>Special Sizes up to</b> 2100 x 900 x 40			
2100 x 900 x 40	1611	1935	1855
2100 x 1200 x 40	1895	2321	2216
2400 x 900 x 40	1749	2063	1961
2400 x 1200 x 40	1999	2450	2327
2700 x 900 x 40	1832	2370	2071
	10/2	2010	2011

#### Metro





METVEMT/METVMT Myrtle/Tas 0ak

Description: Select Australian veneers, select hardwood frame, solid core. Entrance doors on external grade plywood. Timber Variation: Timber veneers and solid timber edge strips may vary in colour and grain between doors. Vertical Edge Strips (optional): Species will match the adjoining veneer face unless specified otherwise. Once fitted with an edge strip the door cannot be trimmed. Trimming Recommendation: 5mm from top, bottom and each stile. For further technical information refer to page 39.

ENTRANCE				INTERNAL				
	<b>METVEMT</b> Myrtle/Tas Oak	METVEBA Blackwood/Ash	<b>METHEMT</b> Myrtle/Tas Oak			<b>METVMT</b> Myrtle/Tas Oak	METVBA Blackwood/Ash	<b>METHMT</b> Myrtle/Tas Oak
Standard Sizes 2040 x 820 x 40	593	594	593	<b>Standard Sizes</b> 2040 x 820/720 x 36		567	567	567
2340 x 820 x 40	665	664	665	2340 x 820/720 x 36		627	627	627
<b>Special Sizes up to</b> 2100 x 900 x 40	668	668	668	Special Sizes up to 2100 x 900 x 36		635	635	635
2100 x 1200 x 40	793	793	793	2100 x 1200 x 36		767	766	767
2400 x 900 x 40	721	721	721	2400 x 900 x 36		688	688	688
2400 x 1200 x 40	871	871	871	2400 x 1200 x 36		848	848	848
2700 x 900 x 40	798	797	798	2700 x 900 x 36		754	753	754
2700 x 1200 x 40	1006	1005	1006					
Matching Edge Strips - add	143	114	143	Matching Edge Strips - add		143	114	143
		Disease wet	- 100/ CCT would be add	ded to all prices displayed in this price lis	-1			







SOHEA/SOHA Victorian Ash

SOHEB/SOHB Blackwood

SOHEM/SOHM Myrtle

SOHEW/SOHW Walnut

Description: Select veneers, select hardwood frame, solid core. Timber Variation: Timber veneers and solid timber edge strips may vary in colour and grain between doors. Vertical Edge Strips (optional): Species will match the adjoining veneer face unless specified otherwise. Once fitted with an edge strip the door cannot be trimmed. Trimming Recommendation: 5mm from top, bottom and each stile. For further technical information refer to page 39.

	ENTRANCE							INTERNAL				
	SOHEA Vic Ash	SOHEB Blackwood	<b>SOHEM</b> Myrtle	SOHEW Walnut	<b>SOHEC</b> Western Red Cedar	<b>SOHEJ</b> Jarrah	SOHA Vic Ash	SOHB Blackwood	<b>SOHM</b> Myrtle	<b>SOHW</b> Walnut	<b>SOHC</b> Western Red Cedar	<b>SOHJ</b> Jarrah
<b>Standard Sizes</b> 2040 x 820 x 40	401	461	461	622	614	687						
2340 x 820 x 40	433	523	523	697	688	702						
2040 x 820/770/720/620 x 36							385	388	388	603	634	609
2340 x 820/77 <mark>0/720/620 x 36</mark>							420	439	439	675	682	696
Special Sizes up to 2100 x 900 x 40	418	505	505	656	649	721						
2100 x 1200 x 40	536	678	678	854	844	942						
2400 x 900 x 40	489	592	592	743	734	748						
2400 x 1200 x 40	595	744	744	946	934	955						
2700 x 900 x 40	552	707	707	834	824	1022						
2100 x 900 x 36							405	430	430	636	643	715
2100 x 1200 x 36							520	575	575	828	836	933
2400 x 900 x 36							474	504	504	720	727	741
2400 x 1200 x 36							576	627	627	917	926	945
2700 x 900 x 36							536	603	603	804	812	816
Matching Edge Strip - add	114	143	143	161	124	129	114	143	143	161	124	129
Mushroom Stops Priced as 2.4 lengths for a 40mm Door	50	165	165	190	130	144						

### SoHo









Description: Select veneers, select hardwood frame, solid core. Timber Variation: Timber veneers and solid timber edge strips may vary in colour and grain between doors. Vertical Edge Strips (optional): Species will match the adjoining veneer face unless specified otherwise. Once fitted with an edge strip the door cannot be trimmed. Black Inlay : SoHo internal doors are also available with a black inlay. Trimming Recommendation: 5mm from top, bottom and each stile. For further technical information refer to page 39.

INTERNAL						
	SOHAA 11 Ash /Alloy	SOHBA 11 Blackwood/Alloy	SOHMA 11 Myrtle/Alloy	<b>SOHWA 11</b> Walnut/Alloy	SOHCA 11 WRC/Alloy	<b>SOHJA 11</b> Jarrah/Alloy
Standard Sizes						
2040 x 820/770/720/620 x 36	574	588	588	783	789	862
2340 x 820/770/720/620 x 36	631	648	648	871	884	892
Special Sizes up to						
2100 x 900 x 36	650	652	652	833	839	911
2100 x 1200 x 36	773	809	809	1024	1032	1129
2400 x 900 x 36	704	735	735	916	923	937
2400 x 1200 x 36	822	863	863	1113	1122	1141
2700 x 900 x 36	769	804	804	1009	1017	1214
Matching Edge Strips - add	114	143	143	161	124	129
		DI / 100/ 00T /				

## Optima



Description: Select hardwood, joinery door construction, square rebate to one side, bevelled bead to one side. In applications exposed to direct weather, hang door with bevelled bead to the outside. Timber Variation: Timber veneers may vary in colour and grain between doors. In particular Sassafras will vary significantly. Trimming Recommendation: 5mm from top, bottom and each stile. For further technical information refer to page 39.

#### ENTRANCE

	021BW Blackwood	<b>021S</b> Sassafras	<b>021C</b> Western Red Cedar	<b>022TM</b> Tas Oak/Myrtle	022BT Blackwood/Tas 0ak	<b>FLAME</b> Myrtle
Standard Sizes 2040 x 820 x 40	1180	1805	1332	1437	1437	1529
2340 x 820 x 40	1207	1831	1358	1464	1464	1636
Special Sizes up to 2100 x 900 x 40	1236	1887	1394	1548	1577	1591
2100 x 1200 x 40	1368	2235	1578	1736	1765	1720
2400 x 900 x 40	1302	2045	1482	1601	1642	1748
2400 x 1200 x 40	1471	2461	1712	1869	1915	1912
2700 x 900 x 40	1415	2251	1618	1890	1902	1866
2700 x 1200 x 40	1842	2957	2113	2014	2064	2017

#### Linea



LIN 3V Translucent

LIN 5V Super Grey

LIN 5 Super Grey

LIN 7 Translucent

LIN 10 Translucent

Description: Select hardwood, joinery door construction, square rebate to one side, bevelled bead to one side. In applications exposed to direct weather, hang door with bevelled bead to the outside. Trimming Recommendation: 5mm from top, bottom and each stile. Jarrah Inlay: LIN 501 has Jarrah inlay. For further technical information and glazing options refer to pages 38-39.

ENTRANCE						
	LIN 3V	LIN 5V	LIN 5	LIN 7	LIN 10	LIN 501
Standard Sizes						
2040 x 820 x 40	855	1034	1280	1194	1115	1439
2340 x 820 x 40	959	1127	1394	1264	1247	1516
Special Sizes up to						
2100 x 900 x 40	927	1082	1382	1270	1197	1546
2100 x 1200 x 40	1043	1198	1661	1547	1378	1858
2400 x 900 x 40	1068	1235	1509	1377	1387	1689
2400 x 1200 x 40	1187	1357	1645	1667	1555	1860
2700 x 900 x 40	1274	1393	1634	1443	1448	1808
2700 x 1200 x 40	1444	1520	1976	1687	1618	2183
Glazing Options - add (2040 x 820 only)						
Clear Laminate	144	152	98	126	176	98
White Translucent	212	225	126	167	217	126
Super Grey	263	285	126	167	217	126

#### Horizon



Description: Select hardwood, joinery door construction, square rebate to one side, bevelled bead to one side. In applications exposed to direct weather, hang door with bevelled bead to the outside. Includes 30mm fielded panels. Trimming Recommendation: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

#### ENTRANCE

ENTRANVE						
	HOR 1V	HOR 6V	HOR 3	HOR 5	HOR 7	HOR 701
Standard Sizes						
2040 x 820 x 40	1187	1323	1195	1446	1595	1140
2340 x 820 x 4 <b>0</b>	1243	1379	1217	1507	1617	1164
Special Sizes up to						
2100 x 900 x 40	1273	1414	1275	1502	1666	1219
2100 x 1200 x 40	1512	1648	1400	1644	1773	1304
2400 x 900 x 40	1324	1465	1310	1863	1791	1403
2400 x 1200 x 40	1613	1749	1593	2049	1982	1536
2700 x 900 x 40	1488	1629	1574	2071	2105	1572
2700 x 1200 x 40	1836	1977	1787	2261	2345	1729
Glazing Options - add (2040 x 820 only)						
Clear	73	90	118			107
White Translucent	101	115	164			164
Super Grey	106	133	198			207

## Mirage







**Description**: Select hardwood, joinery door construction, stepped quad profile to one side, stepped quad loose bead to one side. In applications exposed to direct weather, hang door with stepped quad bead to the outside. **Glazing**: All glazing is to Australian Standard. Only flat surface glass can be used for Mirage range. **Trimming Recommendation**: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

ENTRANCE				
	MIR 01	MIR 02	MIR 04	MIR 05
Standard Sizes				
2040 x 820 x 40	1204	1119	1456	1174
2340 x 820 x 40	1261	1160	1497	1215
Special Sizes up to				
2100 x 900 x 40	1402	1310	1698	1365
2100 x 1200 x 40	1459	1380	1758	1435
2400 x 900 x 40	1489	1400	1778	1455
2400 x 1200 x 40	1607	1525	1895	1580
2700 x 900 x 40	1603	1498	1881	1553
2700 x 1200 x 40	1773	1667	2061	1724
Glazing Options - add % to doors price				
Clear Laminate	Included	Included	Included	Included
White Translucent	12%	12%	12%	12%
Super Grey	25%	25%	25%	25%
Mushroom Stops		KD 2100	KD 2400	KD 2700
Priced for a 40mm Door		44	50	56

#### Tempus TEMA 101 Super Grey SLTEMA 101 Super Grey TEMA 105 Super Grey TEMA 03 Super Grey TEMA 104 Translucent TEMA 04 Translucent

Description: Ash veneer with select hardwood frame, select hardwood glazing beads to both sides. Paint grade - Primed highly moisture resistant MDF faces, 38mm timber perimeter frame. Features bevelled edge rout. Doors designed to have bevelled edged rout to the outside and beaded side to the inside. Trimming Recommendation: 5mm from top, bottom and each stile. Veneers: Other veneers available, POA. For further technical information and glazing options refer to pages 38-39.

ENTRANCE

ENTRANCE												
	TEMA		SLTEM			A 104	<b>TEMA 105</b>			IA 03		MA 04
	Ash	Paint	Ash	Paint	Ash	Paint	Ash	Paint	Ash	Paint	Ash	Paint
Standard Sizes												
2040 x 820 x 40	568	330			676	418	705	441	743	390	681	415
2040 x 400 x 40			455	277								
2040 x 870 x 40	604	394			711	487	813	510	781	457	716	483
2340 x 400 x 40			505	304								
2340 x 820 x 40	670	372			754	465	856	489	846	435	760	461
Special Sizes up to												
2100 x 900 x 40	677	412			760	507	867	532	857	496	763	513
2100 x 550 x 40			568	338								
2100 x 1200 x 40	782	487			893	578	970	595	931	585	899	574
2400 x 550 x 40			602	362								
2400 x 900 x 40	736	439			808	544	919	549	904	550	814	539
2400 x 1200 x 40	840	497			908	583	1020	607	1004	608	914	597
2700 x 900 x 40	788				852		964		976		858	
2700 x 1200 x 40	919				989		1099		1113		995	
Glazing Options - add (2040 x 820 only												
Clear	73	3	7.	3	8	5	9	4	Ç	8		87
White Translucent	10	1	10	)1	10	)3	12	22	1	33		110
Super Grey	10	6	10	)6	1	15	13	33	1	45		120
Mushroom Stops			KD 2	100	KD	2400	KD 2	2700				
Priced for a 40mm Door			44			0	5					

## Tempus Paint



TEMP 301 Super Grey

TEMP 303 Translucent

TEMP 304 Translucent

TEMP 305 Translucent

TEMP 306 Translucent

**Description**: Paint grade - Primed highly moisture resistant MDF faces, 38mm timber perimeter frame. Features bevelled edge rout. Doors designed to have bevelled edged rout to the outside and beaded side to the inside. **Trimming Recommendation**: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

ENTRANCE							
	TEMP 301	TEMP 301SL	<b>TEMP 302</b>	<b>TEMP 303</b>	TEMP 304	темр 305	<b>TEMP 306</b>
Standard Sizes							
2040 x 820 x 40	357		644	471	529	374	561
2040 x 870 x 40	423		728	542	602	441	638
2040 x 400 x 40		304					
2340 x 820 x 40	401		705	522	584	417	619
2340 x 400 x 40		323					
Special Sizes up to							
2100 x 550 x 40		368					
2100 x 900 x 40	442		753	564	653	459	665
2100 x 1200 x 40	518		810	638	737	511	728
2400 x 550 x 40		395					
2400 x 900 x 40	469		775	593	703	476	685
2400 x 1200 x 40	527		833	651	763	534	751
Glazing Options - add (2040 x 820 only)							
Clear	73	73	137	73	87	86	92
White Translucent	101	101	199	101	107	108	115
Super Grey	106	106	246	106	121	123	132





Description: Select hardwood, square rebate to one side, bevelled bead to one side. In applications exposed to direct weather, hang door with bevelled bead to the outside. Wave Paint is made from MR MDF and should be fitted with the glazing bead to the inside. Trimming Recommendation: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

#### ENTRANCE

		WAVE KD	WAVE MDF
Standard Sizes		~~~	
<b>20</b> 40 x 820 x 40		2464	925
2040 x 1200 x 40		3291	1058
Special Sizes up to			
2100 x 900 x 40		2990	1032
2100 x 1200 x 40		3858	1330
2400 x 900 x 40		3397	1295
2400 x 1200 x 40		4142	1370
2700 x 900 x 40		3795	
2700 x 1200 x 40		4578	
Glazing options - add (2040 x 820 only)			
Clear Laminate		250	272
White Translucent		411	417
Super Grey		454	529
Mushroom Stops	KD 2100	KD 2400	KD 2700
Priced for a 40mm Door	44	50	56

#### Seaboard



Description: Western Red Cedar (WRC) or KD hardwood boards both sides of an internal frame, semi solid construction, with matching vertical edge strips. Note: Double doors with horizontal boards must be ordered as pairs to ensure boards line up. \*SEAVJ (Newport) - Select hardwood 'V' joint lining boards both sides, semi solid construction. Matching vertical edge strips are For further technical information and glazing options refer to pages 38-39.

SEA	SEAH	SEAH 101	SEA Alloy	SEAVJ	SEAH KD	SEAV KD
California				Newport		
834	991	1302	1710	881	858	858
909	1066	1384	1840	974	966	966
931	1165	1504	2015	993	1087	1087
1130	1299	1638	2220	1189	1169	1169
1070	1265	1610	2185	1096	1149	1149
1292	1410	1755	2407	1318	1282	1282
1269	1415	1767	2432	1203	1288	1288
1541	1585	1937	2694	1516	1481	1481
		73				
		101				
		106				
Ash	WRC		,			
50	131					
	California 834 909 931 1130 1070 1292 1269 1541 Ash	California         834       991         909       1066         931       1165         1130       1299         1070       1265         1292       1410         1269       1415         1541       1585	California           834         991         1302           909         1066         1384           931         1165         1504           1130         1299         1638           1070         1265         1610           1292         1410         1755           1269         1415         1767           1541         1585         1937           73           101         106           Ash         WRC         VIC	California         1302         1710           834         991         1302         1710           909         1066         1384         1840           931         1165         1504         2015           1130         1299         1638         2220           1070         1265         1610         2185           1292         1410         1755         2407           1269         1415         1767         2432           1541         1585         1937         2694           73           101         106           Ash         WRC         101	California         Newport           834         991         1302         1710         881           909         1066         1384         1840         974           931         1165         1504         2015         993           1130         1299         1638         2220         1189           1070         1265         1610         2185         1096           1292         1410         1755         2407         1318           1269         1415         1767         2432         1203           1541         1585         1937         2694         1516           73           73           101         106         106           Ash         WRC         106         106	California         Newport           834         991         1302         1710         881         858           909         1066         1384         1840         974         966           931         1165         1504         2015         993         1087           1130         1299         1638         2220         1189         1169           1070         1265         1610         2185         1096         1149           1292         1410         1755         2407         1318         1282           1269         1415         1767         2432         1203         1288           1541         1585         1937         2694         1516         1481           101           104         106         1481

#### **Pivot Doors**



**Description :** Select KD hardwood, square rebate to one side bevelled bead to one side. In applications exposed to direct weather, hang door with bevelled bead to outside. Harmony 3 is a select hardwood frame with an internal Jarrah frame laminated to it, highlighting the contrast of the two timbers. **Trimming Recommendation**: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

#### ENTRANCE

	WAVE	HARMONY 1	HARMONY 2	HARMONY 3
Special Sizes up to				
2100 x 1200 x 40	3858	1297	1680	1774
2400 x 1200 x 40	4142	1388	1788	1845
2700 x 1200 x 40	4578	1486	1939	1935
Glazing options - add (2100 x 1200 only)				
Clear Laminate	275	216	173	205
White Translucent	453	346	265	325
Super Grey	593	444	335	415

#### **Pivot Frames**

PIVOT FRAMES

**Pivot Hardware Fitted** 

Windmould (Loose) - add

P1 SINGLE		P2 SIDELITES		P3 SID	DE/TOP LITES	
	<b>P1</b>		<b>P1</b>		P2	<b>P3</b>
Mer	2155 x 1266	nd Mera	2155 x 1694		2155 x 2122	2585 x 2122
Mera 246	2155 x 1266 Inti Hardwoo	od Mera 256	2155 x 1694 Inti Hardwoo			

Please note: 10% GST must be added to all prices displayed in this price list

# Joinery Glass Doors



**Description:** Select victorian hardwood for stain or clear finish. **Trimming Recommendation:** 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

INTERNAL						
	J <b>oin Sl</b> Kdhw	J <b>oin 2l</b> Kdhw	<b>join 4l</b> Kdhw	J <b>oin 8l</b> Kdhw	<b>join 9l</b> Kdhw	J <b>oin 10L</b> Kdhw
Standard Sizes 2040 x 820/770/720/620/520 x 34	241	273	417	403	443	439
2040 x 870 x 34	264	295	POA	POA	P0A	P0A
2040 x 920 x 34	277	310	P0A	P0A	P0A	P0A
2040 x 1020 x 34	303	327	P0A	P0A	P0A	P0A
2340 x 820/770/720 x 34	305	367	POA	POA	POA	P0A
<b>Standard Sizes - 40mm</b> 2040 x 820 x 40	346	388	521	543	585	587
<b>Glazing Options</b> - add (2040 x 820 only) 6.38mm Clear Laminate	156	156	168	168	168	168
Additional Extras Groove for sliding	19					
Rebate/Astragal joint - pair	59					
Mushroom Stop 44mm 2.1	44					
Mushroom Stop 44mm 2.4	50					

# Victorian Joinery







**EJ 5** Edwardian Leadlite



ENTRANCE FRAME Cherry Oak Frame with Side Panels featuring Edwardian Leadlite



ENTRANCE FRAME Cherry Oak Frame with Side Panels and Overhead Transom featuring Gainic Leadlite

Description: Select solid Cherry Oak timber for stain or clear finish. Note: Also available in selected solid timber - Western Red Cedar (WRC) and Victorian hardwood, POA. \*Sidelite is 405mm wide. \*\*Sidelite up to 520mm wide. Trimming Recommendation: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

ENTRANCE					
	<b>EJ</b> 3	EJ 4	SIDELITE	EJ 5	
Standard Sizes					Ma
2040 x 820 x 40	1209	1147	699*	1275	220
2340 x 820 x 40	1311	1224	719*	1382	24(
Special Sizes up to					24(
2100 x 900 x 40	1327	1219	748**	1382	270
2100 x 1200 x 40	1468	1391		1557	Gla
2400 x 900 x 40	1468	1371	835**	1530	Edv
2400 x 1200 x 40	1618	1498		1691	Gai
2700 x 900 x 40	1622	1518	929**	1698	
Mushroom Stops		C/0ak 2100mm	C/0ak 2400mm	C/0ak 2700mm	
		108	111	114	/

		Edwardian Sidelites not		Frame with side pa and overhead trans	
Made to or	der up to				
2200 x 150	0 x 140	<u>22</u> 39			
2400 x 200	0 x 140	2573			
2400 x 150	0 x 140			2926	
2700 x 200	0 x 140			3212	
Glazing Opt	tions - add				
Edwardian I	Leadlite	1103		1767	
Gainic Lead	llite	1103		1767	
		Doors sho	wn not inclu	ded in frame pricing	

Please note: 10% GST must be added to all prices displayed in this price list

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### Traditional Joinery



Description: Select hardwood with Lauan plywood panels for stain or clear finish. Available in MDF for a paint finish. AF4 has 20mm fielded panels. APL9 has Victorian Ash panels and insertion moulds. Glazing for these doors is POA. Trimming Recommendation: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

#### INTERNAL

		LP 1	LP 3V	LP 6	LPL 6	LP 8	LP 1, LP 6, LP 8, LP 3V	LPL 6	AF 4	APL 6	APL 9
		Select Hardwood	MDF	MDF	Select Hardwood	Select Hardwood	Select Hardwood				
Standard Sizes	/										
2040 x 820 x 34		446	634	587	550	607	190	249	998	888	648
2340 x 820 x 34		470	644	614	601	666	213	264	1112	1122	700
Special Sizes up to											
2100 x 900 x 34		516	629	655	619	624	248	289	1055	1104	705
2100 x 1200 x 34		578	697	772	741	697	296	353	1235	1216	798
2400 x 900 x 34		540	664	706	670	694	273	318	1230	1245	739
2400 x 1200 x 34		642	766	824	809	784	328	371	1440	1403	869

### Provincial



**Description**: Medium density fibreboard - 12mm MDF recessed panels with heavy Provincial moulding both sides. Glazed doors are designed to be fitted with bead on inside. **Trimming Recommendation**: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

INTERNAL					
	PRO 1	PRO 2	PRO 2L	PRO 3	PRO 4
Standard Sizes					
2040 x 820 x 36	395	459	532	546	575
2340 x 820 x 36	427	494	571	598	629
Special Sizes up to					
2100 x 900 x 36	381	505	581	582	637
2100 x 1200 x 36	475	604	636	667	708
2400 x 900 x 36	444	520	594	600	651
2400 x 1200 x 36	493	622	655	685	722
2700 x 900 x 36	466	575	706	643	672
2700 X 1200 X 36	520	648	680	710	749

#### Feature Craftline



Description: Primed highly moisture resistant MDF faces, 38mm timber perimeter frame. All doors routered both sides and moulded one side. "B" in design code denotes raised panel to one face. \*Special sidelite width up to 550mm. Glazed doors are designed to be fitted with bead on inside. Trimming Recommendation: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

#### ENTRANCE

	FC 1	FC 1B	FCL 1	SLFCL 1	FCL 2	FC 4	FC 4B
<b>Standard Sizes</b> 2040 x 820 x 40	333	475	472		483	303	513
2040 x 400 x 40				308*			
2340 x 820 x 4 <b>0</b>	380	535	526		545	380	548
2340 x 400 x <b>40</b>				344*			
Special Sizes up to 2100 x 900 x 40	474	650	586	380*	609	462	814
2100 x 12 <mark>00 x 40</mark>	523	712	628		695	533	893
2400 x 9 <mark>00 x 40</mark>	498	686	622	400*	689	512	861
2400 x 1200 x 40	555	746	688		760	564	935

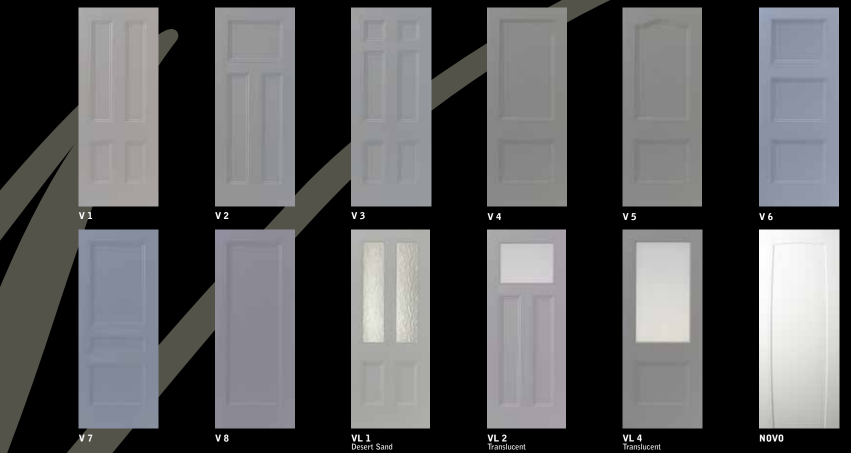
#### Craftline



Description: Medium Density Fibreboard - 12mm MDF semi solid construction, featuring square corner rout to both sides. Glazed doors are designed to be fitted with bead on inside. Note: Other rout profiles and pre-hung available, POA. \*Special sidelite width up to 550mm. Trimming Recommendation: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

INTERNAL					ENTRANCE						
	C 1 - C 10	CL 1	CL 2	CL 4	C 1 EXT	C 4 EXT	C 8 EXT	SLCL 1 EXT	CL 1 EXT	CL 2 EXT	CL 4 EXT
<b>Standard Sizes</b> 2040 x 820/770/720/620/520 x 36	149	259	231	236				\			
2340 x 820/770/720/620/520 x 36	173	275	246	249							
2040 x 820 x 40					227	227	227		322	318	320
2040 x 400 x 40								262			
2340 x 820 x 40					256	261	256		360	350	352
2340 x 400 x 40								284			
<b>Special Sizes up to</b> 2100 x 900 x 36	214	311	269	273							
2400 x 900 x 36	232	323	310	314							
2100 x 900 x 40					314	314	314	322*	432	405	407
2100 x 1200 x 40					367	375	375		482	472	465
2400 x 900 x 40					345	352	352	347*	451	441	446
2400 x 1200 x 40					404	404	404		509	505	510

### Victorian Line



Description: Medium Density Fibreboard - 12mm MDF faces, solid construction, routered both sides. Has all the design benefits of a traditional door but eliminates the potential problems of shrinkage, movement and gaps. Note: Other rout profiles and pre-hung available, POA. Also available in bi-Fold. Trimming Recommendation: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

INT	ER	ŇΑ	L
	_		

	V 1 - V 8	VL 1	VL 2	VL 4	Novo
Standard Sizes					
2040 x 820/770/720/620/520 x 33	188	326	300	305	202
2340 x 820/770/720/620/520 x 33	215	339	310	315	227
Special Sizes up to					
2100 x 900 x 33	244	357	335	338	270
2400 x 900 x 33	273	377	346	350	282
Entrance Construction - 40mm add	80	80	80	80	

### Design Line



Description: ENTRANCE Primed highly moisture resistant MDF faces, semi solid construction. All doors routered both sides. INTERNAL Medium Density Fibreboard - 9mm MDF faces, semi solid construction. All doors routered both sides.

**Trimming Recommendation**: 5mm from top, bottom and each stile. For further technical information refer to page 39.

INTERNAL			ENTRANCE	
	DL 4, DL 6, DL 12	DL 201, DL 202, DL 203, DL 204	DL 4, DL 6, DL 12	DL 201, DL 202, DL 203, DL 204
Standard Sizes				
2040 x 820/770/720/620 x 36	167	167		
2340 x 820/770/720/620 x 36	188	188		
2040 x 820 x 40			210	210
2040 x 870 x 40			267	267
2340 x 820 x 40			260	260
Special Sizes up to				
2100 x 900 x 36	250	250		
2100 x 1200 x 36	278	278		
2400 x 900 x 36	272	272		
2400 x 1200 x 36	305	305		
2100 x 900 x 40			285	285
2100 x 1200 x 40			359	359
2400 x 900 x 40			342	342
2400 x 1200 x 40			405	405

### **Flywire Doors**



**Description:** Select Victorian hardwood frames for stain or clear finish. Aluminium wire. **Trimming Recommendation:** 5mm from top, bottom and each stile. **Note:** Internal components of Federation may be unscrewed for painting. For further technical information refer to page 39.

	FLY FP	FLY 2P	FLY HP V/JOINT	FLY FED	FLY F2P
<b>Standard Sizes</b> 2040 x 820 x 20	242	286	351	597	440
2040 x 870 x 20	263	323	387	647	511

Please note: 10% GST must be added to all prices displayed in this price list

#### **Galvanised Iron Security Doors**

Designed for applications exposed to direct weather such as outward opening factory doors and where greater security is required. Includes vertical edge strips and additional top edge weather capping. For further technical information refer to page 39.

#### ENTRANCE

	SEMI	SOLID	SOLID CORE					
	Gal Iron 1 Side	Gal Iron 2 Sides	Gal Iron 1 Side	Gal Iron 2 Sides				
2040 x 820	435	579	513	662				
2040 x 870	470	622	547	703				
2040 x 920	478	639	561	727				
2040 x 1020	498	670	590	767				
Special Sizes - add to entrance door price	<b>206</b> m <sup>2</sup>	<b>287</b> m <sup>2</sup>	<b>206</b> m <sup>2</sup>	<b>287</b> m <sup>2</sup>				

#### Louvre Doors & Shutters



Description: Select Victorian hardwood, 34mm thick. Blades: 40 x 7mm or 67 x 7mm. Shutter Top Rail: 50mm minimum. Shutter Bottom Rail: 67mm up to 1000mm in height and 140mm above. Shutter Stiles: 44mm up to 620mm wide, 67mm above. Door Top Rail: 90mm minimum. Door Bottom Rail: 180mm. Stiles: 110mm. Mid Rail: 106mm wide, 900mm up from the bottom of louvre doors, 1700mm and over in height. Mullion: Louvres over 920mm wide have a centre mullion. KD HWD: 40mm thickness available add 20% to price. Western Red Cedar: available add 15% to price.

All louvres are made to order.

For further technical information refer to page 39.

		SHUTTE	R							DOOR				
	Width (mm)	410	520	620	720	770	820	920	1020	620	720	820	920	1020
Height (mm)														
1000		256	275	293	319	328	354	541	559					
1500		315	342	367	405	418	445	627	652					
1800		360	392	422	476	491	521	709	740					
2100		399	437	471	531	548	581	775	810	566	602	653	844	880
2400		439	481	520	587	606	643	839	878	621	661	716	914	953
2700		483	530	573	648	670	714	918	959	681	725	794	1000	1039

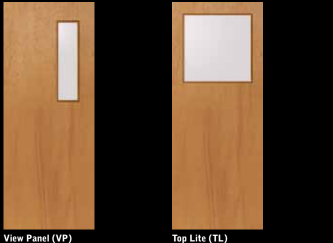
### Flush Panel

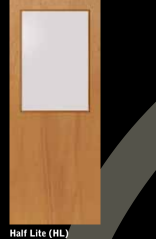


**Description:** Heavy duty, commercial grade construction. \*6mm solid core, 6mm raw & 12mm primed HMR MDF are 40mm thick. **Trimming Recommendation**: 5mm from top, bottom and each stile. For further technical information refer to page 39.

F	NTRANCE								INTERNAL						
				SEMI SOLID			SOLID CORE				SEMI	SOLID		SOLID	CORE
			ly erproof	12mm*HMR f MDF Primed	6mm*HMR MDF Raw		12mm*HMR MDF Primed			4.75mm MDF	6mm* MDF	9mm MDF	Sliced Ash	4.75mm MDF	6mm* MDF
	tandard Sizes 040 x 820 x 38	12	26	160	145	180	180	190	<b>Standard Sizes</b> 2040 x 820/770/620 x 38	94	128	136	291	114	135
20	040 x 770/720/6 <mark>20 x</mark> 3	38 12	26		145	180		190	2040 x 870 x 38	116	133	148	315	138	156
20	040 x 870 x 38	14	3	168	158	191	190	208	2040 x 920 x 38	125	143	163	383	152	175
20	040 x 920 x 38	1/	5		174	200		226	2040 x 1020 x 38	145	159	179	387	175	184
20	040 x 1020 x <mark>38</mark>	16	57		192	214		260	2340 x 820/770/720/620 x 38	123	140	177	375	161	180
23	340 x 820 x <mark>38</mark>	15	58	175	176	208	200	215							
23	340 x 770/ <mark>720/620</mark> x 3	38 16	9		176	208		215							
	<b>Decial Sizes up to</b> 00 x 900 x 38	10	)4			124			Special Sizes up to 600 x 900 x 38	104	106	107	152	102	103
12	200 x 900 x 38	13	35			179			1200 x 900 x 38	116	120	124	215	125	127
21	110 x 600 x 38	1	51	174	158	223	197	200	2110 x 600 x 38	149	155	159	254	179	181
21	110 x 900 x 38	17	′5	206	181	282	235	233	2110 x 900 x 38	161	169	176	323	206	211
21	110 x 1200 x 38	20	)2	244	205	345	310	263	2110 x 1200 x 38	189	195	197	392	235	250
24	10 x 600 x 38	17	'4	182	180	246	216	214	2410 x 600 x 38	165	186	199	290	186	194
24	10 x 900 x 38	19	8	238	192	307	267	256	2410 x 900 x 38	179	203	210	368	235	241
24	110 x 1200 x 38	25	8	282	236	367	335	296	2410 x 1200 x 38	203	220	236	458	265	278
27	710 x 600 x 38	21	.6		227	302		251	2710 x 600 x 38	197	200	224	346	225	229
27	10 x 900 x 38	28	80		251	401		292	2710 x 900 x 38	214	221	236	442	281	288
27	710 x 1200 x 38	3(	)5		304	465		365	2710 x 1200 x 38	231	241	281	528	315	318

### **Glazed Flush Panel**





**Description**: Heavy duty, commercial grade construction. **Trimming Recommendation**: 5mm from top, bottom and each stile. For further technical information and glazing options refer to pages 38-39.

	INE WEATHER		INTERNAL 4	.75mm MDF								
	SEMI SOLID View Panel Top Lite Half Lite				SOLID CORE View Panel Top Lite Half Lite			SEMI SOLID View Panel Top Lite Half Lite			SOLID CORE Top Lite	Half Lite
Standard Sizes							View Faller			View Panel		
2040 x 820 x 38	238	232	212	308	314	259	237	244	242	247	255	254
2040 x 770/720/620 x 38	260	260	225	319	325	279	241	245	244	243	251	250
2040 x 870 x 38	261	267	227	331	337	291	243	251	245	260	267	267
2040 x 920 x 38	269	275	245	343	350	305	252	259	261	276	279	286
2040 x 1020 x 38	288	295	254	362	368	324	276	284	286	310	307	308
Glazing Options - add (2040 x 820 only)												
Clear (AS 1288)	POA	65	88	POA	65	88	POA	65	88	POA	65	88
Clear Laminate	125/m <sup>2</sup>	125/m <sup>2</sup>	125/m <sup>2</sup>	125/m <sup>2</sup>	125/m <sup>2</sup>	125/m <sup>2</sup>	125/m <sup>2</sup>	125/m <sup>2</sup>	125/m <sup>2</sup>	125/m <sup>2</sup>	125/m <sup>2</sup>	125/m <sup>2</sup>

Please note: 10% GST must be added to all prices displayed in this price list

#### **ADDITIONAL EXTRAS**

	Glass Opening		Frame Extras				
57	-View Panels (25m <sup>2</sup> )	109	-90mm Top Rail		12	Knuckle Jointed Edge Strips (Pair) to 2110	143
73	-Half Lite	113	-90mm Frame to 2110		44	Knuckle Jointed Edge Strips (Pair) to 2710	157
171	-4 Lite	244	-90mm Frame to 2710		53	Vent Opening	68
203	-Port Hole	273	-44mm Thick Semi Solid	to 2110	28	Aluminium T Section	50
143	Solid Core 44mm Thick External m <sup>2</sup>	72	-44mm Thick Semi Solid	to 2710	37	Trim Height	35
157	Solid Core 44mm Thick Internal m <sup>2</sup>	50	Groove for Sliding		19	Trim Height & Width	50
	171 203 143	57-View Panels (25m²)73-Half Lite171-4 Lite203-Port Hole143Solid Core 44mm Thick External m²	57         -View Panels (25m²)         109           73         -Half Lite         113           171         -4 Lite         244           203         -Port Hole         273           143         Solid Core 44mm Thick External m²         72	57         -View Panels (25m²)         109         -90mm Top Rail           73         -Half Lite         113         -90mm Frame to 2110           171         -4 Lite         244         -90mm Frame to 2710           203         -Port Hole         273         -44mm Thick Semi Solid           143         Solid Core 44mm Thick External m²         72         -44mm Thick Semi Solid	57         -View Panels (25m²)         109         -90mm Top Rail           73         -Half Lite         113         -90mm Frame to 2110           171         -4 Lite         244         -90mm Frame to 2710           203         -Port Hole         273         -44mm Thick Semi Solid to 2110           143         Solid Core 44mm Thick External m²         72         -44mm Thick Semi Solid to 2710	57         -View Panels (25m²)         109         -90mm Top Rail         12           73         -Half Lite         113         -90mm Frame to 2110         44           171         -4 Lite         244         -90mm Frame to 2710         53           203         -Port Hole         273         -44mm Thick Semi Solid to 2110         28           143         Solid Core 44mm Thick External m²         72         -44mm Thick Semi Solid to 2710         37	57-View Panels (25m²)109-90mm Top Rail12Knuckle Jointed Edge Strips (Pair) to 211073-Half Lite113-90mm Frame to 211044Knuckle Jointed Edge Strips (Pair) to 2710171-4 Lite244-90mm Frame to 271053Vent Opening203-Port Hole273-44mm Thick Semi Solid to 211028Aluminium T Section143Solid Core 44mm Thick External m²72-44mm Thick Semi Solid to 271037Trim Height

### **Oversize Flush Panel**





Optional metal perimeter frame (blue)

#### **Technical Information**

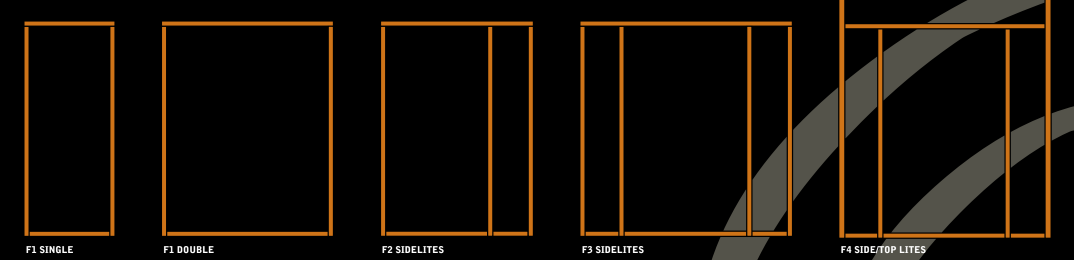
Oversize doors are manufactured to perform. Whilst doors of this size cannot be guaranteed against bow or twist our construction methods used for oversize doors have been highly successful for many years.

- All doors use 100mm laminated timber perimeter frame
- Doors 1500mm and wider have a 100mm centre mullion
- Optional 50mm metal internal perimeter frame can be used to minimise the risk of bowing. This should be utilised where there is little tolerance for movement.
- Tuff Core Where the rigidity and strength of a solid core is required we recommend Tuff Core. The weight saving of Tuff Core is critical to the performance of tracking and the OH&S issues in hanging.
- Available in 38 and 44mm thicknesses. Other thickness, POA.

**Description:** Heavy duty, commercial grade construction. \* Where indicated doors must be made by joining two face sheets. Sheets are 'V' jointed vertically in the centre of the door. For further technical information refer to page 39.

	SEMI SOLID			TUFF CORE		
	ENT	RANCE	INTERNAL	ENT	RANCE	Add for Metal
	W/proof Ply	6mm HMR MDF	9mm MDF	W/proof Ply	6mm HMR MDF	Perimeter Frame
<b>Special Sizes</b> 2400 x 1200 x 38	391	277	329	381	334	436
2400 x 1300 x 38	797*	530	609	790*	602	436
2400 x 1800 x 38	843*	699	671	835*	792	450
3000 x 1200 x 38	641	508	585	617	622	450
3000 x 1300 x 38	872*	544	680	889*	639	450
3000 x 18 <mark>00 x 38</mark>	1005*	880	884	1027*	1004	485
3000 x 2400 x 38	1187	1130	1082	1271*	1303	520
3600 x 1200 x 38		691*	760*		864*	485
3600 <mark>x 1500</mark> x 38		1073	1101		1246	520
360 <b>0 x 18</b> 00 x 38		1127	1199		1258	520
3600 x 2400 x 38		1517*	1554*		1657*	554

### Solid Timber Entrance Frames



Description: Solid timber frame - 140mm x 40mm. All frames are made to have any glazing inline with the door (to the inside). Sill: Optional Merbau sill - 169mm x 40mm. Note: to suit 2040 x 820 door.

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For further technical information and glazing options refer to pages 38-39.

2340 x 1640

	F1 SI	NGLE	F1 D0	DUBLE	F2 SIDELITE		F3 SIDELITES		F4 SIDE/TOP LITES	
	2115	x 885	2115	x 1706	2115 x 1315		2115	x 1750	2415 x 1750	
	Meranti	Hardwood	Meranti	Hardwood	Meranti	Hardwood	Meranti	Hardwood	Meranti	Hardwood
Assembled Frame with sill	280	402	367	496	531	717	774	929	958	1128
Assembled Frame without sill	243	364	288	419	469	661	701	857	886	1056
Windmould (loose) - add	77	57	95	70	86	64	95	70	104	77
<b>COMPONENTS FOR EXTERNAL FRAM</b>	ES									
	Head and Stiles		Mul	llions	Standard Sill	Open out Sill				
Length	Meranti	Hardwood	Meranti	Hardwood	Merbau	Merbau				
2700	76	122	129	182	122	122				
2400	68	108	115	162	108	108				
2100	60	95	101	142	95	95				
900	25	41			41	41				
INTERNAL DOOR JAMBS	Prime	d MDF	Select F	lardwood						
	112mm	122mm	112mm	122mm						
2040 x 820	29	34	80	85						
2040 x 1640	33	36	95	100						
2340 x 820	30	35	90	95						

Please note: 10% GST must be added to all prices displayed in this price list. Glazing is not included in price of frame.

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#### Fire Rated Doors



Description: Our timber fire doors are built to stringent design criteria established by Pyropanel<sup>®</sup>, market leaders in fire door technology. Fully tested to Australian standards AS1530.4 and AS1905.1, they promise precise performance to specification. Available in single leaf or pairs, fire rated door sets are available in a wide variety of configurations. Metro : Features internal hardwood edge strips on all Metro fire rated doors. Veneers : Other veneers available P0A.

FIRE RATED DOORS	- 48mm							FIRE RATED DOORS - 3	38mm				
	l Hour MDF	l Hour Paint Ply	l Hour Metro	l Hour MDF Routed	2 Hour Paint Ply	2 Hour Metro	3 & 4 Hour Paint Ply		l Hour MDF	1 Hour Paint Ply	1 Hour Metro	2 Hour Paint Ply	2 Hour Metro
Standard Sizes 2045 x 820 x 48	314	330	781	425	558	935	789	<b>Standard Sizes</b> 2045 x 820 x 38	277	289	725	538	868
2045 x 870 x 48	342	369	799	509	623	956	824	2045 x 870 x 38	306	334	756	618	870
2045 x 920 x 48	372	403	940	589	706	1062	875	2045 x 920 x 38	331	353	893	686	985
2045 x 1020 x 48	489	517	980	488	809	1110	982	2045 x 1020 x 38	431	467	927	724	1025
Special Sizes up to 2100 x 900 x 48	542	594	847	552	782	1006	925	<b>Special Sizes up to</b> 2100 x 900 x 38	497	525	799	705	929
2100 x 1200 x 48	650	676	1019	623	890	1190	1046	2100 x1200 x 38	564	601	956	787	1087
2400 x 900 x 48	611	619	932	592	832	1088	988	2400 x 900 x 38	535	567	877	744	1000
2400 x 1200 x 48	712	727	1132	677	1004	1346	1144	2400 x 1200 x 38	615	657	1060	886	1229
2700 x 900 x 48	777	815	1182		1034	1321	1165						
2700 x 1200 x 48	893	943	1419		1200	1584	1331						

#### Fire Rated Frames



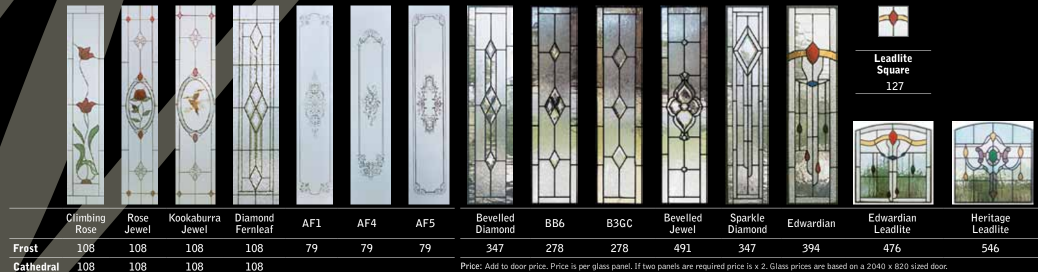
Applications: Ideal for most applications that require a certified fire door set, especially in residential complexes, hospitals, schools, public buildings etc. For true fire protection, all fire doors must be used in combination with certified frames, view panels and door hardware. Technical specification sheets are available at www.wrusselldoors.com.au

FIRE RATED DOOR FRAMES				FIRE RATED DOOR EXTRAS				
Fire Rated Pressed Metal Frames (Fully assembled & welded at mitre joins)				"J" Section - Supplied Loose		2100	2400	2700
	FM117	F117	F145	To Suit Pair 1 & 2 Hour		100	113	142
Frame Size	38mm	48mm	48mm	_ View Panels			Pvr	oceram Glass
2055 x 824/774/724	306	363	390	Sizes Available			255 x 255	
2055 x 924/874		367	400	Suitable for 1, 2, 3 & 4 Hour			400	400
2055 x 1024	319	376	407	Fire Rated Door Hardware			Closer	Lock
2055 x 1646 (Pair)		427	463	Nova 3003 Std Silver			108	
				Boyd K253SC70 Satin Chrome				150
Pressed Metal Door Frame Extras					Does	not include installation		
Dyna Bolt Prep	80							
				_				
Fire Rated Timber Frames (Knock down - 1 hour only)								
	Up to 140mm		Up to 140mm					
Frame Size	Laminated Timber		KD HWD					
2055 x 1024/924/874/824	279		370					
2355 x 1024/924/874/824	289		391					

# Glazing



Price: These glass options are cut to size as required.



Price: Add to door price. Price is per glass panel. If two panels are required price is x 2. Glass prices are based on a 2040 x 820 sized door.

Installation: Price includes installation ex. factory. Sizes: For other than standard, POA.

Heritage and Edwardian Leadlite: Available in either Arched (to suit EJ5 door) or Square Top (to suit EJ4 door). Please specify at time of order. Availability: Leadlite can be made available for any sized door, POA.

Price: Add to door price. Price is per glass panel. If two panels are required price is x 2. Glass prices are based on a 2040 x 820 sized door. Installation: Price includes installation ex factory. Sizes: For other than standard, POA.

Availability : Maximum glass size 1200mm x 305mm.

#### **Technical Information**

#### **CARE & HANDLING**

**STORAGE** Always store your raw doors flat, in a dry place and avoid freshly plastered areas.

INSTALLATION All solid construction and entrance doors need to be hung with three hinges to provide sufficient support. The structural strength of the door must not be impaired in the fitting of the door, application of hardware, alterations or in excessive trimming of the door. If in doubt, please contact us for expert advice. Awnings are recommended for entrance doors exposed to weather.

TIMBER VARIATIONS The timber and veneers used in doors are a natural product that will have significant variation in colour and grain pattern. William Russell Doors will utilise its skills developed over 50 years to give you a quality product but these variations are unavoidable and will not be considered defects. Please note: Sassafras varies widely in appearance from one panel to another, consistency cannot be guaranteed.

EDGE STRIPS The timber used for matching timber edge strips will be matched to the door edge unless specified differently at time of order. As timber is a natural product there may be significant variation in colour and grain pattern. Timber edge strip thickness may vary due to the variance in moisture content, this is not considered a defect.

FINISHING OF DOOR Immediately after fitting and prior to hanging, the entire door including the top and bottom edges must receive at least three coats of varnish or sealer to prevent undue absorption of moisture or to prevent the timber drying out. Exterior finishes shall be used on entrance doors and doors exposed to direct sunlight should be finished with light reflective colours, as dark colours can cause excessive heat absorption resulting in bowing, twisting and shrinkage. Direct sunlight will discolour timber doors where clear finishes are used as clear finishes are transparent to light and offer limited protection. Semi gloss or satin finishes are recommended for all doors to reduce show-through of frame components in flush panel doors shall not be considered a defect. In particular, hard two pack finishes should not be used on joinery doors where normal movement will cause cracking of the finish. Routered doors with large bolection moulding are not recommended for a two pack paint finish. Please contact us for advice on the suitability of a particular door type for the paint finish you have selected. The objective of finishing a door is to seal the timber; that is to prevent moisture absorption or loss. William Russell Doors will not accept responsibility for doors where the moisture content falls below 10% or exceeds 15%. Your paint supplier should be consulted as to the number of coats required to effectively seal the door. It is the responsibility of the owner to maintain an ongoing adequate seal, according to the paint supplier's recommendations, to prevent deterioration of the doors.

GUARANTEE William Russell Doors will not assume responsibility for doors which become defective because of failure to follow these recommendations or for hazards of shipment or storage, after doors leave the control of the manufacturer. Doors must be inspected upon arrival for visible defects and all claims based thereon must be filed immediately. William Russell Doors agrees to repair or replace at its option, unfinished and in the form as originally supplied without charge, doors found to be defective within the meaning of this guarantee. Any such defects must be brought to the attention of the manufacturer promptly when discovered and in any event within five (5) years from the date of shipment by the manufacturer. William Russell Doors is not liable hereunder to reimburse the purchaser for doors repaired or replaced without prior written consent of the manufacturer to such repair or replacement. A warp not exceeding 5mm on doors up to 2134 x 914 x 38 or 6mm on doors over 2134 x 914 x 38mm and up to 2438 x 1219 x 38mm shall not be considered a defect. Doors in excess of 2438mm high or 1219mm wide are not guaranteed against bow or twist.

TRADING TERMS Available upon request.

FLUSH Internal Doors SKIN TYPES: 4.75mm MDF 6mm MDF 9mm MDF Selected Veneers	Commercial grade for an excellent paint finish in most applications. Suitable for high gloss finishes and additional strength. Suitable for high gloss finishes with the added benefit of improved acoustics and a solid feel when operating. William Russell Doors can supply any available veneer to your specifications. Australian veneers including Victorian Ash, Blackwood, Myrtle, Blackheart Sassafras, Jarrah, Tasmanian Oak, Queensland Walnut and Western Red Cedar are available.	FLUSH Entrance Door SKIN TYPES: Galvanised Iron Sheeting Weatherproof Plywood 6mm HMR MDF 12mm Primed HMR MDF Selected Veneers	<b>*S</b> Excellent for exposed applications such as factory exits, garages and open out doors. Bond plywood for added durability in external applications. Where a quality paint finish is required, HMR MDF is not suitable for exposed applications. Suitable for high gloss paint finishes in less exposed external applications. In less exposed applications William Russell Doors can supply any available veneer to your specifications. Australian veneers including Victorian Ash, Blackwood, Myrtle, Blackheart Sassafras, Jarrah, Tasmanian Oak, Queensland Walnut and Western Red Cedar are available.
FRAMING:	Most internal doors are produced with 33 or 38mm frame in finger joint meranti or solid hardwood if selected veneers are used. Doors over 2700mm high or over 1200mm wide will have a double frame. Additional framing to your specifications can be supplied for added strength or fixing of hardware.	FRAMING:	Most entrance doors are produced with a 38mm frame in finger joint meranti or solid hardwood if selected veneers are used. Doors over 2700mm high or over 1200mm wide will have a double frame. Additional framing to your specifications can be supplied for added strength or fixing of hardware.
<b>CORE TYPES:</b> Honeycomb Core Tuff Core (Semi Solid) Particle Board	Provides an even support and rigidity to face veneers and reduces the weight of the door. Lock blocks are fitted both sides. Very high density honeycomb core gives the strength and durability benefits of a solid core door with a 45% weight reduction. Provides strength and stability for use with MDF skins and minimises show through with high gloss paint finishes.	CORE TYPES: Timber Intermediate Rails Honeycomb Core Tuff Core (Semi Solid) Particle Board Laminated Pine (Solid) HMR Particle Board (Solid) featuring MDF skins HMR Particle Board (Solid) featuring Ply skins	Horizontal timber rails at 150mm centres for added rigidity with plywood skins. Provides an even support and rigidity to MDF skins and reduces the weight of the door. Lock blocks are fitted both sides. Very high density honeycomb core gives the strength and durability benefits of a solid core door with a 45% weight reduction. Provides strength and stability for use with MDF skins and minimises show through with high gloss paint finishes. 40mm wide laminated pine strips for a durable external door with plywood skins. 90mm perimeter pine frame to allow trimming of up to 80mm in height and width. High density core with greater water resistance for use with MDF skins and to minimise component show through on a high gloss paint finish.

Cartage Cartage to site (house lot) Cartage to transport depor	) \$65* Do	acking charge \$12 <sup>3</sup> por carton \$8* Excludes GST

**DELIVERY** - Timing determined by customer's location. **PRODUCTION LEAD TIME** - Subject to species availability.



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A JELD WEN Company

William Russell Doors are available from Corinthian Doors:

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Disclaimer

This price list features an extensive range of product that is generally available at the time of printing. Prices, designs and dimensions may alter without notice. Photographs or illustrations may not exactly depict the design or specification and may vary to actual. We reserve the right to amend specifications at any time, without notice, in the interest of quality, performance and availability of materials.

William Russell Doors Pty Ltd

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