

#### **CHEAPEST IN AUSTRALIA @ WHOLESALES PRICE**

#### CHECK OUT OUR RANGE OF DOUBLE GLAZED GLASS ALUMINIUM & uPVC

DOORS: SLIDING, STACKER, BI-FORLD DOORS WINDOWS: SLIDING AND AWNING WINDOWS

#### <u>Please call to enquire if colour and stock available before placing an order</u> Double Glazed Sliding Windows & Doors, will Reduce Your Energy Bill

These windows have two glass panels on one frame with a gap in the middle which keeps noise and hot air out in summer and cold air out in winter.

#### **uPVC French Design Sliding Windows Double Glazed**

5mm+9A+5mm, Flyscreen, Reveals and Locks cost extra

Size	Price	lysorcen, neveals and Looks cost extra
Height * Width	+GST	Details
		<b>uPVC</b> Sliding Window Double Glazed White, French Design, White Colour only. Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat less) 0.48
600*600	\$180	value (heat loss) 0.48
900*900	\$280	uPVC Sliding Window Double Glazed, White French Design, White Colour only. Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
1200*900	\$330	<b>uPVC</b> Sliding Window Double Glazed White, French Design, White Colour only. Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
600*1000	\$290	uPVC Sliding Window Double Glazed White, French Design, White Colour only. Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48

#### **uPVC French Design Sliding Doors Double Glazed**

5mm+9A+5mm. Flyscreen/Security. Reveals and Locks cost extra

Size	Price		
Height * Width	+ GST	Details	
		uPVC Sliding Door Double Glazed White French Design,	
		White Colour only. Glass 5mm+9A+5mm, Argon gas in the	
		gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-	
2100*1800	\$1150	value (heat loss) 0.48	
		uPVC Sliding Door Double Glazed White French Design,	
2000*1500	\$900	White Colour only. Glass 5mm+9A+5mm, Argon gas in the	

Page 1 of 12

3/13 Mc Cormack Street, Arndell Park 2012, NSW

www.sparkhomes.com.au Email: enquiry@sparkbusinessgroup.com.au

# SPARK GROUP

#### SPARK BUSINESS GROUP PTY LTD

PARK GROUP		
		gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-
		value (heat loss) 0.48
		uPVC Sliding Door Double Glazed White French Design,
		White Colour only., 4 door panels, Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
2100*2410	\$1500	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		uPVC Sliding Door Double Glazed White French Design,
		White Colour only. Glass 5mm+9A+5mm, Argon gas in the
		gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-
2100*1500	\$950	value (heat loss) 0.48

# uPVC French Design Awning Windows Double Glazed

5mm+9A+5mm, Flyscreen, Reveals and Locks cost extra

oninition transition in the second contract of the second contract o		
Size	Price+	
Height * Width	GST	Details
		uPVC Awning Window Double Glazed, White French
		Design, White Colour only. Glass 5mm+9A+5mm, Argon gas
		in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom,
1800*600	\$330	4. R-value (heat loss) 0.48

Aluminium Awning Windows Double Glazed 5mm+9A+5mm, Flyscreen, Reveals and Locks cost extra		
Size	Price	
Height * Width	+GST	Details
		<b>Aluminium</b> Awning Window Double Glazed Clear Glass 5mm+9A+5mm <b>Black Colour</b> , Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction)
1800*700	\$380	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48

#### **Aluminium Sliding Windows Double Glazed**

5mm+9A+5mm, Flyscreen, Reveals and Locks cost extra

Size	Price +	
Height * Width	GST	Details
		Aluminium Sliding Double Glazed Window Clear Glass,
		5mm+9A+5mm, White Colour Only, Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
600*610	\$180	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Aluminium Sliding Double Glazed Window Clear Glass,
		5mm+9A+5mm, White Colour Only, Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
900*1210	\$315	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48

Page 2 of 12

3/13 Mc Cormack Street, Arndell Park 2012, NSW

www.sparkhomes.com.au Email: enquiry@sparkbusinessgroup.com.au



ALL UNDUI		
		Aluminium Sliding Double Glazed Window Clear Glass,
		5mm+9A+5mm White Colour Only, Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
900mm*1800	\$470	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48

# Aluminium Sliding Windows Double Glazed 5mm+9A+5mm. Flyscreen. Reveals and Locks cost extra

5mm+9A+5mm, Flyscreen, Reveals and Locks cost extra Size Price +		
Height * Width	GST	Details
		Aluminium Sliding Window, Double Glazed Clear Glass,
		White Only, Glass 5mm+9A+5mm, Argon gas in the gap, U-
		value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value
600*610	\$180	(heat loss) 0.48
		Aluminium Sliding Window, Double Glazed Clear Glass,
		White Only, Glass 5mm+9A+5mm, Argon gas in the gap, U-
		value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value
600*910	\$240	(heat loss) 0.48
		Aluminium Sliding Window, Double Glazed Clear
		Glass, White Only, Glass 5mm+9A+5mm, Argon gas in the
600*4040	<b>CO 40</b>	gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-
600*1210	\$340	value (heat loss) 0.48
		Aluminium Sliding Window, Double Glazed Clear Glass, White, Grey and Black Colour, Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
600*1510	\$380	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
000 1010	Ψοσο	Aluminium Sliding Window, Double Glazed Clear Glass,
		White, Grey and Black Colour, Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
600*1810	\$525	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Aluminium Sliding Window, Double Glazed Clear Glass,
		White, Grey and Black Colour, Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
900*610	\$220	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Aluminium Sliding Window, Double Glazed Clear Glass,
		White Only, Glass 5mm+9A+5mm, Argon gas in the gap, U-
000*040	<b>CO 40</b>	value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value
900*910	\$240	(heat loss) 0.48
		Aluminium Sliding Window, Double Glazed Clear Glass,
		White Only, Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value
900*1210	\$340	(heat loss) 0.48
-	T - 2	Aluminium Sliding Window, Double Glazed Clear Glass,
		White Only, Glass 5mm+9A+5mm, Argon gas in the gap, U-
		value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value
900*1510	\$391	(heat loss) 0.48



PARK UROUP		
		Aluminium Sliding Window, Double Glazed Clear Glass, White, Grey and Black Colour, Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction)
1000*1210	\$350	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
	·	Aluminium Sliding Window, Double Glazed Clear Glass,
		White, Grey and Black Colour, Glass 5mm+9A+5mm, Argon
1000*1510		gas in the gap, U-value (rate of heat conduction)
	\$435	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Aluminium Sliding Window, Double Glazed Clear Glass,
		White and Grey Colour, Glass 5mm+9A+5mm, Argon gas in
		the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom,
1000*1810	\$522	4. R-value (heat loss) 0.48
		Aluminium Sliding Window, Double Glazed Clear Glass,
		White Only, Glass 5mm+9A+5mm, Argon gas in the gap, U-
4000*4040	<b>#</b> 400	value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value
1200*1210	\$420	(heat loss) 0.48
		Aluminium Sliding Window, Double Glazed Clear Glass, White Only, Glass 5mm+9A+5mm, Argon gas in the gap, U-
		value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value
1200*1510	\$522	(heat loss) 0.48
1200 1310	Ψ322	Aluminium Sliding Window, Double Glazed Clear Glass,
		White, Grey and Black Colour, Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
1200*1810	\$630	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
	4000	Aluminium Sliding Window, Double Glazed Clear Glass,
		White, Grey and Black Colour, Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
1200*2110	\$730	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Aluminium Sliding Window, Double Glazed Clear Glass,
		White, Grey and Black Colour. Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
		1.9W/m2·KFrom, 4. R-value (heat loss) 0.48 One Middle
1200*2410	\$835	Fixed , 3 panels, 1 fixed and <b>Double Sliding Design</b>
		Aluminium Sliding Window, Double Glazed Clear Glass,
		White, Grey and Black Colour, Glass 5mm+9A+5mm,
1000*1010	<b>#620</b>	Argon gas in the gap, U-value (rate of heat conduction)
1800*1210	\$630	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Aluminium Sliding Window, Double Glazed Clear Glass,
		White, Grey and Black Colour, Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction)
1800*1510	\$783	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
1000 1010	Ψίου	Aluminium Sliding Window, Double Glazed Clear Glass,
		White, Grey and Black Colour, Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
1800*1810	\$950	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
1000 1010	Ψ300	



### **Aluminium Sliding Door French Double Glazed**

5mm+9A+5mm Flyscreen, Reveals and Locks cost extra

Size	Price +	
Height * Width	GST	Details
0440*4545	04000	Aluminium Sliding Door French Design Double Glazed 2 PANELS White Colour Only, Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction)
2110*1515	\$1000	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Aluminium Sliding Door French Design Double Glazed 2 PANELS White Colour Only Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction)
2110*1815	\$1250	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		<b>Aluminium</b> Sliding Door French Design Double Glazed 2 PANELS <b>White Colour Only</b> Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction)
2110*2145	\$1450	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48

# **Aluminium Sliding Door Double Glazed**

5mm+9A+5mm Flyscreen. Reveals and Locks cost extra

Size	Price +	
Height * Width	GST	Details
		Aluminium Sliding Door Double Glazed Clear Glass, White
		Colour only. Glass 5mm+9A+5mm, Argon gas in the gap, U-
		value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value
2100*1500	\$950	(heat loss) 0.48
		Aluminium Sliding Double Glazed Clear Glass, White
		Colour only. Glass 5mm+9A+5mm, Argon gas in the gap, U-
		value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value
2100*1800	\$1134	(heat loss) 0.48
		Aluminium Sliding Door Double Glazed Clear Glass, White
		Colour only. 4 door panels, Glass 5mm+9A+5mm, Argon gas
		in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom,
2100*2410	\$1550	4. R-value (heat loss) 0.48
		Aluminium Sliding Door Double Glazed Clear Glass, White,
		Black and Gray Black Colour Only, With option of Fly
2110*1515	\$1000	Screen and Security Door, Glass 5mm+9A+5mm, Argon gas

Page 5 of 12

3/13 Mc Cormack Street, Arndell Park 2012, NSW

www.sparkhomes.com.au Email: enquiry@sparkbusinessgroup.com.au

# SPARK GROUP

#### SPARK BUSINESS GROUP PTY LTD

PARK GROUP		
		in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom,
		4. R-value (heat loss) 0.48
		Aluminium Sliding Door Double Glazed Clear Glass,
		Whites Black, and Gray Black Colour Only, With option of
		Fly Screen and Security Door, Glass 5mm+9A+5mm, Argon
		gas in the gap, U-value (rate of heat conduction)
2110*1815	\$1150	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Aluminium Sliding Door Double Glazed Clear Glass, ,
		White, Black and Gray Black Colour Only, With option of
		Fly Screen and Security Door, Glass 5mm+9A+5mm, Argon
		gas in the gap, U-value (rate of heat conduction)
2110*2145	\$1350	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48

Aluminium Stacker Doors Double Glazed 5mm+9A+5mm, Flyscreen, Reveals and Locks cost extra		
Size	Price +	
Height * Width	GST	Details
		Aluminium Stacker Door Double Glazed Clear Glass, ,
		White Black and Gray, 3 door panels, Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
2110*2415	\$1760	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Aluminium Stacker Door, Double Glazed Clear Glass,
		White, Black and Gray, 3 door panels.,
		Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of
2110*2730	\$1980	heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Aluminium Stacker Door Double Glazed Clear Glass,
		White, Black and Gray Only, 3 door panels.,
		Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of
2110*3220	\$2360	heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Aluminium Stacker Door Double Glazed Clear Glass,
		White, Black and Gray Colour Only, 3 door panels.,
		Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of
		heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
2110*3585	\$2600	

# **Aluminium Stacker Door Double Glazed French Design**

5mm+9A+5mm Flyscreen, Reveals and Locks cost extra

Size Height * Width	Price	Details
neight width	+ 631	Details
		Aluminium Stacker Door French Design Double Glazed 3
2110*2415	\$1800	PANELS White, Wood Grain Colour Only,

Page 6 of 12

3/13 Mc Cormack Street, Arndell Park 2012, NSW

www.sparkhomes.com.au Email: enquiry@sparkbusinessgroup.com.au

# SPARK GROUP

#### SPARK BUSINESS GROUP PTY LTD

PARK GROUP		
		Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
2110*2730	\$2000	Aluminium Stacker Door French Design Double Glazed 3 PANELS White Colour and Wood Grain Only, Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48

### **Aluminium Hinged Door Double Glazed**

5mm+9A+5mm, Flyscreen, Reveals and Locks cost extra

Size	Price +	
Height * Width	GST	Details
2010*820	\$650	Aluminium Hinged Double Glazed Clear Glass, One panel opening, Single Swing from right to left inside. White Colour With option for flyscreen, Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
2010*1410	\$1050	Aluminium Hinged Double Glazed Clear Glass Two panel opening, White Colour Double Swing. With option for flyscreen, Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48

#### **Aluminium Double Glazed Bi Fold Doors**

5mm+9A+5mm, Flyscreen/Security, Reveals and Locks cost extra

Size	Price	
Height * Width	+ GST	Details
		Bi Fold Doors Double Glazed Clear 3 door Bi-fold, White
		Colour. Glass 5mm+9A+5mm, Argon gas in the gap, U-value
		(rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss)
2100*1800	\$1700	0.48
		Bi Fold Doors Double Glazed Clear Glass 3 door Bi-fold,
		White Colour. Glass 5mm+9A+5mm, Argon gas in the gap, U-
		value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value
2400*2730	\$3000	(heat loss) 0.48
		Bi Fold Doors Double Glazed Clear Glass 3 door Bi-fold +1
		Swing door, White Colour. Glass 5mm+9A+5mm, Argon gas in
		the gap, U-value (rate of heat conduction) 1.9W/m2-KFrom, 4.
2100*3010	\$2900	R-value (heat loss) 0.48
		Bi Fold Doors Double Glazed Clear Glass 3 door Bi-fold +1
2400*3430	\$3600	Swing door, White Colour. Glass 5mm+9A+5mm, Argon gas in

3/13 Mc Cormack Street, Arndell Park 2012, NSW

www.sparkhomes.com.au Email: enquiry@sparkbusinessgroup.com.au



K GROUP		
		the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
2100*4310	\$4100	Bi Fold Doors Double Glazed Clear Glass 5 door Bi-fold, White Colour. Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
2400*4850	\$5200	Bi Fold Doors Double Glazed Clear Glass 5 door Bi-fold, White Colour. Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2-KFrom, 4. R-value (heat loss) 0.48
2400*5800	\$6300	<b>Bi Fold Doors</b> Double Glazed Clear Glass <b>5 door Bi-fold +1 Swing door, White Colour.</b> Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
2100*2330	\$2200	Bi Fold Doors Double Glazed Clear 3 door Bi-fold. Black Colour Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
2400*2730	\$2950	Bi Fold Doors Double Glazed Clear 3 door Bi-fold. Black Colour Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
2100*3010	\$2900	<b>Bi Fold Doors</b> Double Glazed Clear 3 door Bi-fold +1 Swing door. <b>Black Colour</b> Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
2400*3430	\$3700	<b>Bi Fold Doors</b> Double Glazed Clear 3 door Bi-fold +1 Swing door. <b>Black Colour</b> Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
2100*4310	\$4100	<b>Bi Fold Doors</b> Double Glazed Clear 5 door Bi-fold. <b>Black Colour</b> Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
2400*4850	\$5200	<b>Bi Fold Doors</b> Double Glazed Clear 5 door Bi-fold. <b>Black Colour</b> Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
2400*5800	\$6300	<b>Bi Fold Doors</b> Double Glazed Clear 5 door Bi-fold +1 Swing door. <b>Black Colour</b> Glass 5mm+9A+5mm, Argon gas in the gap, U-value (rate of heat conduction) 1.9W/m2·KFrom, 4. R-value (heat loss) 0.48

Aluminium Double Glazed Bi Fold Doors 5mm+9A+5mm French Design

Page 8 of 12

3/13 Mc Cormack Street, Arndell Park 2012, NSW

www.sparkhomes.com.au Email: enquiry@sparkbusinessgroup.com.au



Size	Price	
Height * Width	+ GST	Details
		Bi Fold Doors Double Glazed Clear Glass 3 door Bi-fold,
		White Colour. French Design Glass 5mm+9A+5mm, Argon
		gas in the gap, U-value (rate of heat conduction)
2100*2330	\$2300	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Bi Fold Doors Double Glazed Clear 3 door Bi-fold, White
		Colour. French Design Glass 5mm+9A+5mm, Argon gas in the
		gap, U-value (rate of heat conduction) 1.9W/m2-KFrom, 4. R-
2100*1800	\$1800	value (heat loss) 0.48
		Bi Fold Doors Double Glazed Clear 3 door Bi-fold, White
		Colour. French Design Glass 5mm+9A+5mm, Argon gas in the
		gap, U-value (rate of heat conduction) 1.9W/m2-KFrom, 4. R-
2400*2730	\$3100	value (heat loss) 0.48
		Bi Fold Doors Double Glazed Clear 3 door Bi-fold +1 Swing
		door, White Colour. French Design Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
2100*3010	\$2950	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Bi Fold Doors Double Glazed Clear 3 door Bi-fold +1 Swing
		door, White Colour. French Design Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
2400*3430	\$3700	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
		Bi Fold Doors Double Glazed Clear 5 door Bi-fold. White
		Colour French Design Glass 5mm+9A+5mm, Argon gas in the
		gap, U-value (rate of heat conduction) 1.9W/m2-KFrom, 4. R-
2100*4310	\$4060	value (heat loss) 0.48
		Bi Fold Doors Double Glazed Clear 5 door Bi-fold. White
		Colour French Design Glass 5mm+9A+5mm, Argon gas in the
		gap, U-value (rate of heat conduction) 1.9W/m2-KFrom, 4. R-
2400*4850	\$5200	value (heat loss) 0.48
		Bi Fold Doors Double Glazed Clear 5 door Bi-fold +1 Swing
		door. White Colour French Design Glass 5mm+9A+5mm,
		Argon gas in the gap, U-value (rate of heat conduction)
2400*5800	\$6300	1.9W/m2·KFrom, 4. R-value (heat loss) 0.48
	÷ 5 5 5 5	(



DOORS AND WINDOWS CAN BE MANUFACTURES TO YOUR REQUIRED SIZE AND STYLE, PLEASE CALL TO DISCUSS YOUR FUTURE PROJECTS.

Before purchasing Please call our office for size, stock, colour and availability NEW SIZES WILL BE ADDED SOON.

Please Note: Price may change without Notice

We ship Australia wide! To Your Door Step at a Cost Please call to inquire if stock and Colours available.

If you are planning for your next building project, Please use these sizes we have them in stock most of the time at whole sales price.

We also make to order for your projects. Should be a minimum quantity of 15 pcs

\*Sliding windows

\*Awning windows

\*Double hung windows

\*Bi-fold doors

\*Sliding doors

\*Stacker doors

\*Bi-fold windows

\*Hinge doors

\*Flyscreens \*Security screen doors

Pick up Address: 3/13 McCormack Street, Arndell Park, 2148

Contact us: Phone no. 02 88074717 or mobile no. 0488 881 718

Website: <a href="www.sparkhomes.com.au">www.sparkhomes.com.au</a>
Email: <a href="mailto:sparkhomes@yahoo.com">sparkhomes@yahoo.com</a>

enqiry@sparkbusinessgroup.com.au