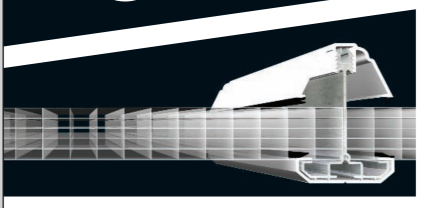
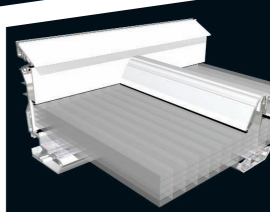
THE GUIDE



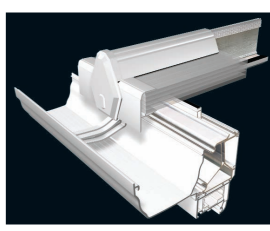


specification

survey

assembly

effective from October 2005





# global THE GUIDE

### important: please read...

- Ensure you have all the relevant packages before opening them.
- Read the installation guide in this booklet prior to fitting your roof.
- Considerations should be given when constructing and installing the conservatory to:
  - "The Health and Safety at Work Act 1974"
  - "The Working at Height Regulations 2005"
  - "The Construction (Design and Management) Regulations 1994"
  - Together with all other relevant legislation to ensure safety precautions are in place.
- Ensure the Window frames installed are done to the manufacturers recommendations and that they are square and plumb to the adjoining building.
- Ensure silicone used is "low modulus neutral cure".

NOTE: The global 600 product has been designed to suit a 70mm Window section.

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stockists order form back cover

component colour key
(used throughout the guide):

= plastic = steel
= aluminium = foam
= rubber = various/other

This Synseal Guide has been produced as an aid. All information in this manual is provided for guidance only. Synseal Extrusions Ltd cannot be held responsible for the way in which the information in this manual is interpreted. We reserve the right to alter specifications and descriptions without prior notice as part of our policy of continual development.

All dimensions are in millimetres. Do not scale drawings.

## survey information

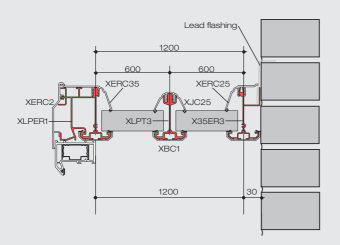
#### **WIDTH**

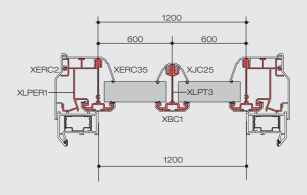
All widths shown are internal frame sizes.

Measure distance between the internal faces of the window frames, then order roof equal to, or greater than the required size. If you order a roof larger than you require it will be necessary to modify the panel widths.

If internal frame width is greater than 6000mm you will need to order two roofs to be joined together:

E.g. To order a 8000mm wide roof, first add 600mm to the internal size required. 8000+600=8600mm, then order a combination of roofs equal to or greater than the size required. Order two roofs 1 @ 4200mm wide and 1 @ 4800mm.





If the roof is to fit to a wall, the effective width of the roof is increased by  $30\,\mathrm{mm}$ .

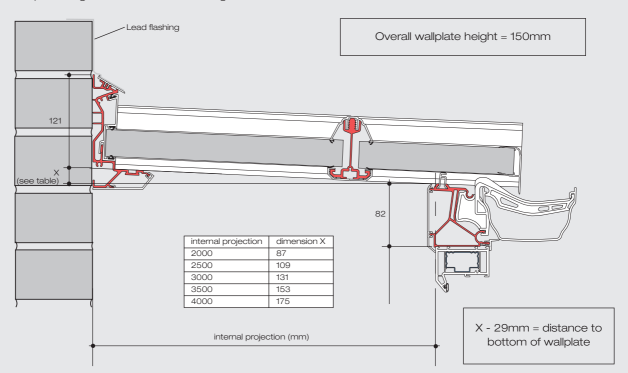
E.g. a 1200mm wide roof fitted against a wall on one side will have an effective internal width of 1230mm.

### **PROJECTION**

All projections are internal frame sizes.

Measure the distance between internal face of the window and house wall, then order the roof equal to, or greater than the required size. If you order a roof larger than you require it will be necessary to modify the panel and profile lengths.

The proposed wallplate height can be calculated using the detail below:





			G6WPE-len	)-len	-len	2-len	-len	-len	-len
			SWPI	G6END-len	G6GB1-len	G6GB2-len	G6PC1-len	G6PC2-len	G6NSE-len
id	ITEM CODE	DESCRIPTION	Ŭ	Ğ	Ğ	Ğ	Ğ	Ğ	Ŏ
1	XEBC5-	Wallplate Top Cap	1						
2	XLPW1-	Wallplate	1						
3	XRE35-	Rain Excluder	1						
3	XREG1	Rain Excluder Gasket	3						
4	XWPC2-	Wallplate Bottom Cap	1						
5	XLPWEC1	Wallplate End Cap (Handed)	2						
6	XPS1	Polycarbonate Support Trim	1/600mm						
7	XEBC8-	Eaves Beam Internal Cover	1						
8	XLPEB1-	Eaves Beam	1						
9	XEBC6-	Eaves Beam End Cap (Handed)	2						
10	XLPSPEC35-	Polycarbonate End Closure	1/600mm						
11	XERC2-	End Rafter Bar Side Cap		2					
12	XLPER1	End Rafter Bar for Frames		2					
13	XERC35-	End Rafter Bar for Frames Top Cap		2					
14	XJC25-	Rafter Top Cap		1	1	2			
15	XT-	Rafter		1	1	2			
16	XBC1-	Rafter Bottom Cap		3	1	2			1
17	XLPEC1-	End Rafter Bar for Frames End Cap (Handed)		2					
18	XJEC1	Rafter End Cap		1	2	2			
19	XPS2	Polycarbonate Support Trim Adaptor		4	2	2			
20	XPOLY35-	Polycarbonate					1	2	
	XLPB1	Low Pitch Foam Bung	2						
	XM525	End Cap to Wallplate Screw	2						
	XM825	Bar to Wallplate Fixing Nut and Bolt		6	2	4			2
	XM420	End Cap to Rafter Screw		3	1	2			1
	XPOLYTAPE	Breather and Closure Tapes For Polycarbonate					1	2	
	X35ER3-	End Rafter Bar for Wall							1
	XERC25-	End Rafter Bar for Wall Top Cap							1
	XWEC1-	End Rafter Bar for Wall End Cap (Handed)							2

Colour codes for roof products: WHT = White W = Mahogany OAK = Light Oak CHW = Cherrywood W-WHT = Mahogany on White OAK-WHT = Light Oak on White CHW-WHT = Cherrywood on White i.e. XERC2OAK (for light oak)

	21	21	22	22	50	90		0			9	23
codes	XGUT2-400	XGUT2-605	XGIT2-400	XGIT2-605	XR21	XR577	XR19	XDP1-250	XRSY2	XUGT180	XR400	XGC4
G6GUT-400	1		1		1	2	3	1	2	2	1	7
G6GUT-600		1		1	1	2	3	1	2	2	1	10

Colour codes for gutter products, except XGC4: Y = White

for XGC4: No suffix = White B

V = Brown B = Brown L = Caramel\* C = Caramel\*

i.e. XYR19 (for white) i.e. XGC4B (for brown)

\*requires disclaimer

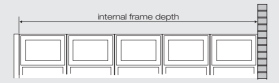
This guide assumes a Synseal firring is being used (optional extra)

#### 1. ESTABLISH LENGTH OF FIRRING BOX



Ensure the conservatory footprint is square with the front parallel to the house wall.

Measure the internal frame projection of the conservatory.

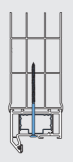


The firring box is supplied in one standard length



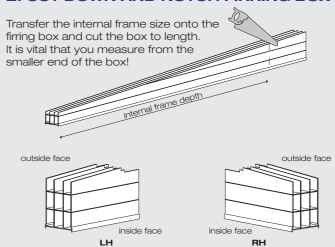
#### 3. FIT FIRRING BOX





Run a silicone line along the head of the window and position the firring box. Secure the firring box using suitable fixings at 600mm maximum centres and 150mm max. in from each end. Repeat for opposite firring box.

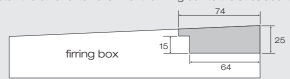
#### 2. CUT DOWN AND NOTCH FIRRING BOX



With the box cut to length, the notch details dimensioned below require cutting out of the taller end of the box. Notching is a 2 step approach as shown below.

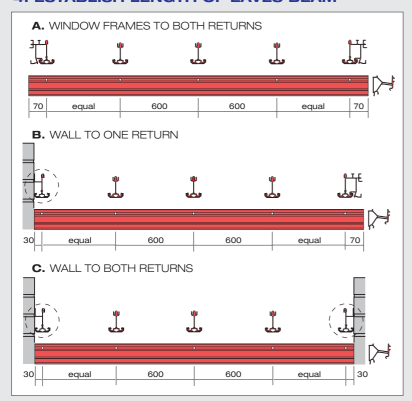


1. Notch the other external skin of the firring box to the sizes above

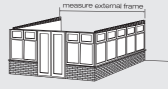


2. Notch the other 3 skins of the firring box to the sizes above

#### 4. ESTABLISH LENGTH OF EAVES BEAM



**Note:** the wall end rafter assembly (shown circled above) does not form part of the standard roof kit. This assembly requires ordering separately.



The eaves beam is supplied to suit a standard range of conservatory sizes and is prepared ready for 600mm rafter centres.

Should your conservatory be of a non-standard width, then the eaves beam will require cutting down to suit. The easiest method is to maintain a symmetrical roof by reducing the first and last rafter centres.

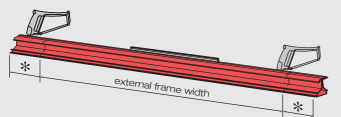
The 3 views shown left (A, B and C) depict the different situations that can occur.

- **A.** Measure the length of the eaves beam provided then measure the **external** frame width. Deduct one from the other and cut half of this remaining dimension off each end of the eaves beam. Drill a new 9mm hole 70mm in from each end within the bolt slot on the eaves beam.
- **B.** Firstly deduct 40mm from the side of the eaves beam that will go against the wall. Measure the length of remaining eaves beam then measure the **external** frame width. Deduct one from the other and cut half of this remaining dimension off each end of the eaves beam. Drill a new 9mm hole 70mm in from the frame end and 30mm in from the wall end.
- **C.** Measure the length of the eaves beam provided then measure the distance between the walls. Deduct one from the other and cut half of this remaining dimension off each end of the eaves beam. Drill a new 9mm hole 30mm in from each end within the bolt slot on the eaves beam.

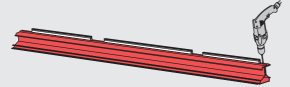
#### 5. CUT DOWN AND PREPARE EAVES BEAM



The eaves beam assembly will require cutting down if your roof is of a non-standard width.

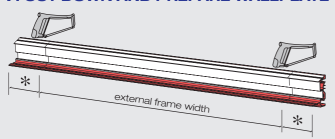


\* refer to the previous instruction on how much the eaves beam length should be reduced.



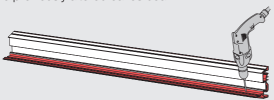
With the length of the eaves beam reduced, new end rafter fixing holes need to be drilled.

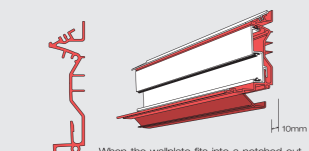
#### 7. CUT DOWN AND PREPARE WALLPLATE



The wallplate assembly should be cut down when the conservatory width is non-standard.

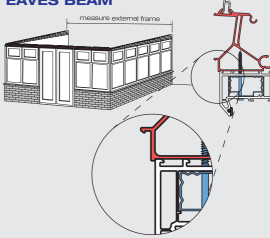
\* the deductions and drill hole positions should mimic the previously altered eaves beam.





When the wallplate fits into a notched out firring box, the shaded area shown requires cutting away to a depth of 10mm.

#### **6. FIT EAVES BEAM**

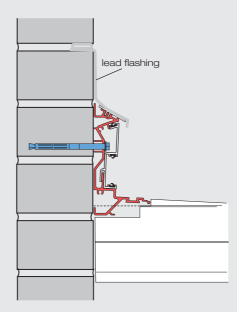


Prior to fitting the eaves beam, run a sealant line along the head of the window. Secure the eaves beam using suitable fixings at 600mm maximum centres, 150mm in from each end.

Please note the position of the eaves beam to the head of the window on the illustration above.

The eaves beam will always run over the window corner posts to external frame.

#### 8. FIT WALLPLATE



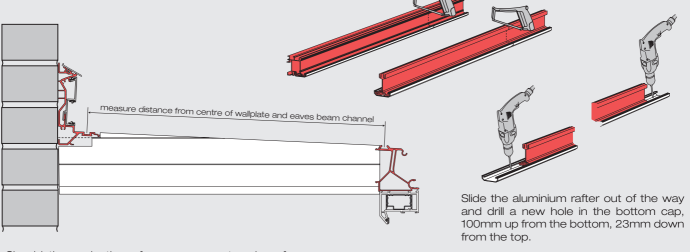
Offer the wallplate assembly to the wall so each end is resting into the notched out firrings. The wallplate should be level.

Remove the rain excluder from the wallplate and secure the aluminium back to the wall with suitable fixings (600mm max. centres, 150mm max. from each end). Use the extrusion line on the aluminium as a guide for the fixing hole positions.

Refit the rain excluder.

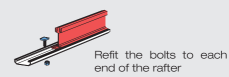
#### 9. CUT DOWN AND PREPARE RAFTERS

Establish the new rafter length, (they should all be the same if the conservatory is parallel).
Cut down the rafter and top and bottom caps to size.

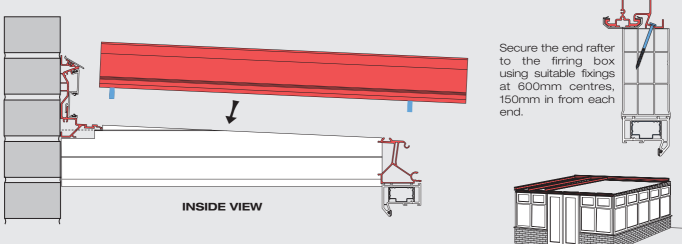


Should the projection of your conservatory be of a non-standard size, then the rafters will require cutting down in length.

To establish the new rafter length, measure the distance from the centre of the hole in the wallplate to the centre of the corresponding hole in the eaves beam, (see illustration above) and **add 123mm.** Alternatively, take the internal frame projection and add 81mm to get the rafter length.



#### **10. FIT RAFTERS**



If the eaves beam has been cut down in length then the polycarbonate support trim will need re-cutting and fitting into the eaves beam between the rafters. Ensure that the polycarbonate support adaptors are fitted into each end of the support trim prior to fitting the rafters.



Locate each rafter into the wallplate and eaves beam holes so they span the conservatory projection.

Complete the assembly of the roof skeleton

Fasten each end with the washer headed nut provided, use a 13mm spanner.

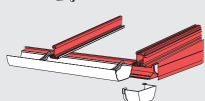
Ensure that the aluminium rafter is flush with the rafter bottom cap before tightening.

Each rafter should be parallel with the next, square to the wallplate and eaves beam and also be at a 2.5 degree pitch.



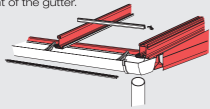


Fit the gutter brackets to the eaves beam at 600mm maximum centres, starting 200mm in from the ends. Ensure they are firmly clipped into position.



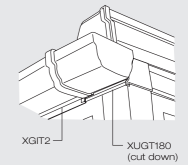
If you have cut down the length of the eaves beam, you will need to cut down the plastic gutter. (Gutter length = eaves beam length - 180mm).

Push the gutter into the clip on the back of each bracket then pull up on the front of each bracket to locate it under the lip on the inside front of the gutter.



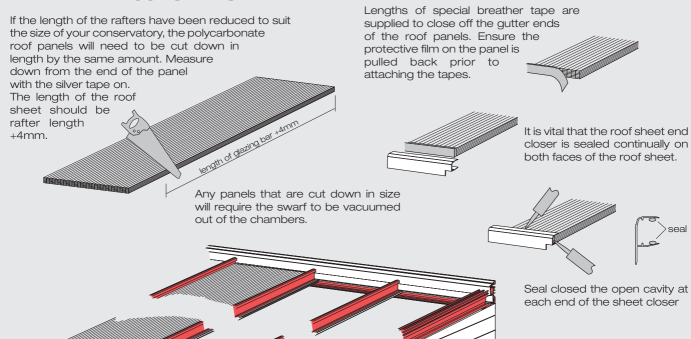
Measure the distance between the gutter stop ends on the underside of the gutter. Cut the undergutter trim (XGIT2) to size and clip into the eaves beam. Complete the eaves beam and gutter assembly by fitting the gutter stop ends, under-gutter trim and downpipe.

If the eaves beam has been cut down in length then the polycarbonate support trim will need re-cutting and fitting into the eaves beam between the rafters. Ensure that the polycarbonate support adaptors are fitted into each end of the support trim.

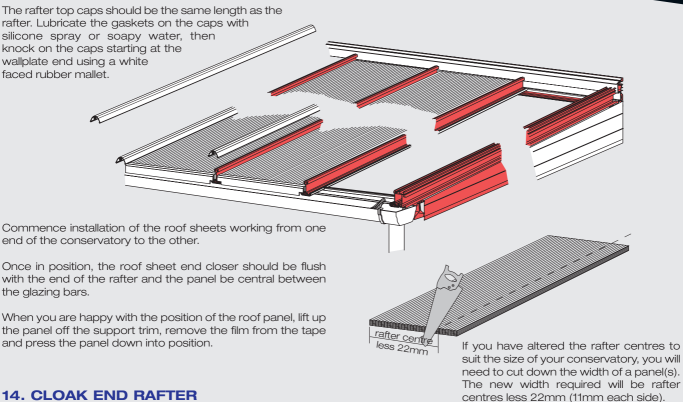


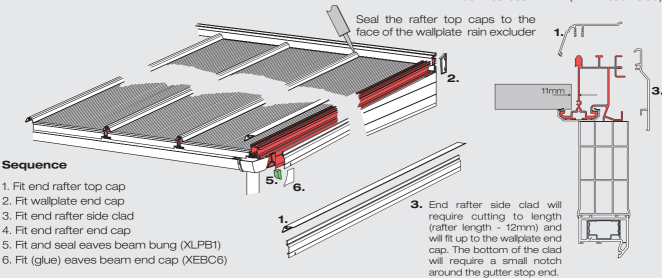
Cut down the XUGT180 to size and clip it onto the eaves beam beneath the gutter stop end.

#### 12. PREPARE ROOF SHEETS

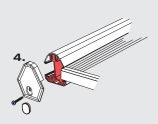


#### 13. FIT ROOF SHEETS

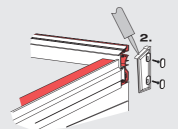




#### 15. FIT REMAINING CLADDINGS AND CAPPINGS

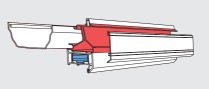


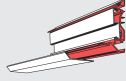
The rafter, its top and bottom cap and the roof sheet closer should be flush at the bottom. Secure the end cap with the screw provided (XM420), push on the cover cap.



Locate the wallplate end cap, ensure that the shoulder of the cap is sealed onto the wallplate top cap (see above).

Secure the end cap with the screw provided machine (XM525), push on the cover cap.



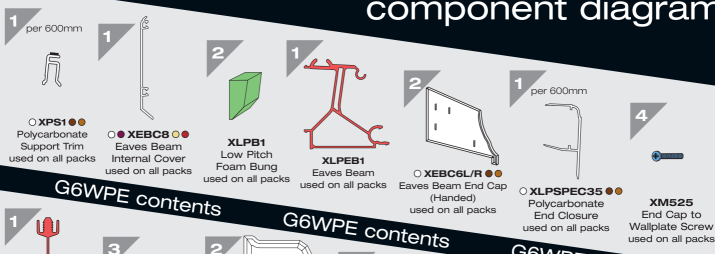


Knock on the internal eaves beam cover and wallplate bottom cap using a small nylon headed hammer.

If you have altered the width of the roof, these will require cutting to size to suit the new internal frame

#### component diagrams OXLPWEC1L/R • • ○ ■ XWPC2 ○ ■ Wallplate End Cap Wallplate Bottom Cap (Handed) XREG1 ● used on all packs used on all packs Rain Excluder O XRE35 00 Gasket G6WPE contents Rain Excluder used on all packs used on all packs XLPW1 ○ XEBC5 ● ● Wallplate G6WPE contents used on all packs Wallplate Top Cap used on all packs G6WPE contents **XT3** Transom Rafter Transom Rafter used on XGHC10/XGHG10 used on 2m, 2.5m 3.5m packs Plastic Clip Insert/ XJC25 O/AL • • • & 3m packs XERC35 O/AL O Top Cap Gasket Rafter Top Cap G6END contents End Rafter Bar for XLPER1 used on all packs Frames Top Cap **End Rafter Bar** for Frames used on all packs G6END contents used on all packs End Rafter Bar Side Cap used on all packs G6END contents ○ **XBC1** ● ● Rafter Bottom Cap XLPT3 used on all packs Transom Rafter XT3 used on 4m packs Transom Rafter G6GB1 contents Transom Rafter used on 3.5m packs used on 2m. 2.5m XGHC1 ○ /XGHG1 ● Plastic Clip Insert/ & 3m packs G6GB1 contents XJC25 O/AL • • • Top Cap Gasket Rafter Top Cap G6GB1 contents used on all packs ○ XBC1 ● ● Rafter Bottom Cap XLPT3 used on all packs Transom Rafter XT3 used on 4m packs Transom Rafter G6GB2 contents Transom Rafter used on 3.5m packs used on 2m. 2.5m XGHC1 ○ /XGHG1 ● Plastic Clip Insert/ & 3m packs contents XJC25 O/AL • • • Top Cap Gasket Rafter Top Cap G6GB2 contents used on all packs OXGIT2 • Gutter Infill Trim **○XWEC1** used on all packs OXGUT2 00 End Rafter Bar Gutter XGHC1○/XGHG1● for Wall End Cap Plastic Clip Insert/ (handed) XERC25 O/AL OO Top Cap Gasket used on all packs XM420 End Rafter Bar for End Cap to **X35ER3** Wall Top Cap Rafter Screw End Rafter Bar for Wall **G6NSE** contents O XBC1 ● ● used on all packs Rafter Bottom Cap component all packs used on all packs colours available: O = white G6NSE contents = mahogany = brown \*these items are only supplied with aluminium top caps. = light oak = caramel The quantities of these are relevant to the amount of top caps in pack. = cherrywood = black

# component diagrams









Transom Rafter used on 4m packs



○ ● XBC1 ○ ● Rafter Bottom Cap used on all packs



End Rafter Bar for Frames End Cap (Handed) used on all packs



OXJEC1 00 Rafter End Cap used on all packs



O XPS2 00 Polycarbonate Trim Support Adaptor used on all packs



XM825 Bar to Wallplate Fixing Nut & Bolt used on all packs



XM420 End Cap to Rafter Screw used on all packs

# G6END contents



○ XJEC1 ● ● Rafter End Cap used on all packs



○ XPS2 ● ● Polycarbonate Trim Support Adaptor used on all packs

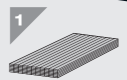


XM825 Bar to Wallplate Fixing Nut & Bolt used on all packs



contents

XM420 End Cap to Rafter Screw used on all packs



XPOLY35 Polycarbonate used on all packs



**XPOLYTAPE** Breather and Closure Tapes for Polycarbonate used on all packs

### G6GB1 contents



O XJEC1 00 Rafter End Cap used on all packs



○ XPS2 ● ● Polycarbonate Trim Support Adaptor used on all packs



XM825 Bar to Wallplate Fixing Nut & Bolt used on all packs



contents

XM420 End Cap to Rafter Screw used on all packs

contents



XPOLY35 Polycarbonate used on all packs



**XPOLYTAPE** Breather and Closure Tapes for Polycarbonate G6PC2 contents used on all packs

### contents



Downpipe Shoe used on all packs



OXR577 00 92.5° Downpipe Bend used on all packs



○ XR19 ● ● Downpipe Bracket used on all packs



○ XDP1 ● ● Downpipe used on all packs



External Stop End used on all packs



○ XUGT180 ● ● 180° Under Gutter Trim used on all packs



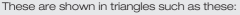


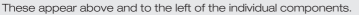
○ XR400 ● **( Gutter Spigot** used on all packs



○ XGC4 ● ● Eaves Gutter Bracket used on all packs **GUTTER** 

pack quantities/lengths:





### stockists order form

(please photocopy and use to fax)

White         qty           G6WPE-120         G6WPE-120           G6WPE-180         G6WPE-240           G6WPE-300         G6WPE-360           G6WPE-420         G6WPE-420	ty   Mahogany		_		•					-			
G6WPE-120 G6WPE-240 G6WPE-300 G6WPE-300 G6WPE-360			qty	Cherrywood	qty	Light Oak c	qty	Mahogany on White* q	qty (	Cherrywood on White*	qty	Light Oak on White*	qty
G6WPE-180 G6WPE-240 G6WPE-300 G6WPE-360 G6WPE-420	G6WPI	G6WPE-120W		G6WPE-120CHW		G6WPE-1200AK		G6WPE-120EXTB	_	G6WPE-120EXTB		G6WPE-120EXTC	
G6WPE-240 G6WPE-300 G6WPE-360 G6WPE-420	G6WPI	G6WPE-180W		G6WPE-180CHW		G6WPE-1800AK		G6WPE-180EXTB		G6WPE-180EXTB		G6WPE-180EXTC	
G6WPE-300 G6WPE-360 G6WPE-420	G6WPI	G6WPE-240W		G6WPE-240CHW		G6WPE-2400AK		G6WPE-240EXTB		G6WPE-240EXTB		G6WPE-240EXTC	
G6WPE-360 G6WPE-420	G6WPI	G6WPE-300W		G6WPE-300CHW		G6WPE-3000AK		G6WPE-300EXTB		G6WPE-300EXTB		G6WPE-300EXTC	
G6WPE-420	G6WPI	G6WPE-360W		G6WPE-360CHW		G6WPE-3600AK		G6WPE-360EXTB		G6WPE-360EXTB		G6WPE-360EXTC	
	G6WPI	G6WPE-420W		G6WPE-420CHW		G6WPE-4200AK		G6WPE-420EXTB		G6WPE-420EXTB		G6WPE-420EXTC	
G6WPE-480	G6WPI	G6WPE-480W		G6WPE-480CHW		G6WPE-4800AK		G6WPE-480EXTB	Ĭ	G6WPE-480EXTB		G6WPE-480EXTC	
G6WPE-540	G6WPI	G6WPE-540W		G6WPE-540CHW		G6WPE-5400AK		G6WPE-540EXTB	Ĭ	G6WPE-540EXTB		G6WPE-540EXTC	
G6WPE-600	G6WPI	G6WPE-600W		G6WPE-600CHW		G6WPE-6000AK		G6WPE-600EXTB	Ĭ	G6WPE-600EXTB		G6WPE-600EXTC	
G6END-200	G6EN	G6END-200W		G6END-200CHW		G6END-2000AK		G6END-200EXTW	Ť	G6END-200EXTCHW		G6END-200EXTOAK	
G6END-250	G6EN	G6END-250W		G6END-250CHW		G6END-2500AK		G6END-250EXTW	Ĭ	G6END-250EXTCHW		G6END-250EXTOAK	
G6END-300	G6EN	G6END-300W		G6END-300CHW		G6END-3000AK		G6END-300EXTW	Ĭ	G6END-300EXTCHW		G6END-300EXTOAK	
G6END-350	G6EN	G6END-350W		G6END-350CHW		G6END-3500AK		G6END-350EXTW	Ĭ	G6END-350EXTCHW		G6END-350EXTOAK	
G6END-400	G6EN	G6END-400W		G6END-400CHW		G6END-4000AK		G6END-400EXTW	Ĭ	G6END-400EXTCHW		G6END-400EXTOAK	
G6GB1-200	G6GB1	G6GB1-200W		G6GB1-200CHW		G6GB1-200OAK		G6GB1-200EXTW	Ť	G6GB1-200EXTCHW		G6GB1-200EXTOAK	
G6GB1-250	G6GB1	G6GB1-250W		G6GB1-250CHW		G6GB1-250OAK		G6GB1-250EXTW	Ī	G6GB1-250EXTCHW		G6GB1-250EXTOAK	
G6GB1-300	G6GB1	G6GB1-300W		G6GB1-300CHW		G6GB1-300OAK		G6GB1-300EXTW	Ĭ	G6GB1-300EXTCHW		G6GB1-300EXTOAK	
G6GB1-350	G6GB1	G6GB1-350W		G6GB1-350CHW		G6GB1-350OAK		G6GB1-350EXTW		G6GB1-350EXTCHW		G6GB1-350EXTOAK	
G6GB1-400	G6GB1	G6GB1-400W		G6GB1-400CHW		G6GB1-400OAK		G6GB1-400EXTW		G6GB1-400EXTCHW		G6GB1-400EXTOAK	
G6GB2-200	GeGB2	G6GB2-200W		G6GB2-200CHW		G6GB2-200OAK		G6GB2-200EXTW		G6GB2-200EXTCHW		G6GB2-200EXTOAK	
G6GB2-250	G6GB2	G6GB2-250W		G6GB2-250CHW		G6GB2-250OAK		G6GB2-250EXTW		G6GB2-250EXTCHW		G6GB2-250EXTOAK	
G6GB2-300	G6GB2	G6GB2-300W		G6GB2-300CHW		G6GB2-300OAK		G6GB2-300EXTW		G6GB2-300EXTCHW		G6GB2-300EXTOAK	
G6GB2-350	GeGB2	G6GB2-350W		G6GB2-350CHW		G6GB2-350OAK		G6GB2-350EXTW	Ť	G6GB2-350EXTCHW		G6GB2-350EXTOAK	
G6GB2-400	GeGB2	G6GB2-400W		G6GB2-400CHW		G6GB2-400OAK		G6GB2-400EXTW		G6GB2-400EXTCHW		G6GB2-400EXTOAK	
G6PC1-2000PL	G6PC1	G6PC1-200BRZ		G6PC1-200BRZ		G6PC1-200BRZ		G6PC1-200BPL	Ĭ	G6PC1-200BPL		G6PC1-200BPL	
G6PC1-2500PL	G6PC1	G6PC1-250BRZ		G6PC1-250BRZ		G6PC1-250BRZ		G6PC1-250BPL	Ĭ	G6PC1-250BPL		G6PC1-250BPL	
G6PC1-3000PL	G6PC1	G6PC1-300BRZ		G6PC1-300BRZ		G6PC1-300BRZ		G6PC1-300BPL	Ĭ	G6PC1-300BPL		G6PC1-300BPL	
G6PC1-3500PL	G6PC1	G6PC1-350BRZ		G6PC1-350BRZ		G6PC1-350BRZ		G6PC1-350BPL	Ĭ	G6PC1-350BPL		G6PC1-350BPL	
G6PC1-4000PL	G6PC1	G6PC1-400BRZ		G6PC1-400BRZ		G6PC1-400BRZ		G6PC1-400BPL		G6PC1-400BPL		G6PC1-400BPL	
G6PC2-2000PL	G6PC2	G6PC2-200BRZ		G6PC2-200BRZ		G6PC2-200BRZ		G6PC2-200BPL		G6PC2-200BPL		G6PC2-200BPL	
G6PC2-2500PL	G6PC2	G6PC2-250BRZ		G6PC2-250BRZ		G6PC2-250BRZ		G6PC2-250BPL	Ĭ	G6PC2-250BPL		G6PC2-250BPL	
G6PC2-300OPL	G6PC2	G6PC2-300BRZ		G6PC2-300BRZ		G6PC2-300BRZ		G6PC2-300BPL		G6PC2-300BPL		G6PC2-300BPL	
G6PC2-3500PL	G6PC2	G6PC2-350BRZ		G6PC2-350BRZ		G6PC2-350BRZ		G6PC2-350BPL	Ĭ	G6PC2-350BPL		G6PC2-350BPL	
G6PC2-4000PL	G6PC2	G6PC2-400BRZ		G6PC2-400BRZ		G6PC2-400BRZ		G6PC2-400BPL	J	G6PC2-400BPL		G6PC2-400BPL	
G6GUT-400	G6GU	G6GUT-400B		G6GUT-400B		G6GUT-400B		G6GUT-400B	Ĭ	G6GUT-400B		G6GUT-400B	
GeGUT-600	GEGUT-600B	L-600B		G6GUT-600B		G6GUT-600B		G6GUT-600B	Ĭ	G6GUT-600B		GeGUT-600B	
						G6GUT-400C#						G6GUT-400C#	
						G6GUT-600C#						G6GUT-600C#	
G6NSE-200	G6NSE	G6NSE-200W		G6NSE-200CHW		G6NSE-2000AK		G6NSE-200W	Ĭ	G6NSE-200CHW		G6NSE-2000AK	
G6NSE-250	G6NSE	G6NSE-250W		G6NSE-250CHW		G6NSE-250OAK		G6NSE-250W	Ĭ	G6NSE-250CHW		G6NSE-2500AK	
G6NSE-300	G6NSE	G6NSE-300W		G6NSE-300CHW		G6NSE-300OAK		G6NSE-300W	Ĭ	G6NSE-300CHW		G6NSE-300OAK	
G6NSE-350	G6NSE	G6NSE-350W		G6NSE-350CHW		G6NSE-350OAK		G6NSE-350W	Ĭ	G6NSE-350CHW		G6NSE-350OAK	
G6NSE-400	G6NSE	G6NSE-400W		G6NSE-400CHW		G6NSE-400OAK		G6NSE-400W	_	G6NSE-400CHW		G6NSE-4000AK	

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