

Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

Page 1 of 13

Sections:

Section	Section Description	
No.		No.
01	Essential Tools	2
02	Tools that will make Installation easier	2
03	Items to be supplied by Installer	2
04	Canopy main components	3
05	Overview of the Installation Process (Main Stages)	11



Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

Page 2 of 13

01 Essential Tools:

Item	Tool Description	
01	Metal drill, dia. 3.8mm (for pilot holes for self-tapping screws)	
	SUPPLIED	
02	Driver Bit, Phillips Head, PH2 (for driving the self-tapping screws)	
	NOT Pozidriv. SUPPLIED	
03	51mm Holesaw.	
04	10mm Socket (for tightening M6 Nyloc Nuts).	
05	Ratchet Driver for 10mm socket (item 04).	
06	Spirit Level.	
07	Power Drill/Driver, Hammer Drill (ideally cordless).	
80	13 Amp Extension cable.	
09	Marker Pen.	
10	Soft Lead pencil.	
11	Robust Step Ladder(s).	
12	Digging Equipment for Supporting Post foundation holes.	
13	Hacksaw.	

02 Tools that will make installation easier:

Item	Tool Description
01	Sliding Compound Mitre Saw, 250mm dia.
02	Mitre Saw Bench.
03	Power Drill/Driver, SDS Drill – cordless.
04	Folding Saw Horses/Trestles.
05	Cement Finishing Trowel.
06	Power Jig Saw – cordless.
07	White Rubber Mallet.
08	Variety of metal drills.
09	Variety of Masonry drills.
10	Metal File.

03 Items to be supplied by Installer

1	Item	Item Description	
	01	Fixings to secure Wall Plate – usually masonry fixings	
	02	Drill bits for fixings in 01	
4	03	Fixings for securing Supporting Post Feet.	
	04	Drill bits for fixings in 02	
	05	Sand and cement/ post mix and water for supporting post	
		foundations (if this is the foundation regime for the supporting posts	



Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

Page 3 of 13

04 Canopy Main Components

Canopy	
Component	
Supporting	
Post	
End Supporting Post/Knee Brace Bracket Assembly (only supplied with canopies with Knee Braces)	



Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

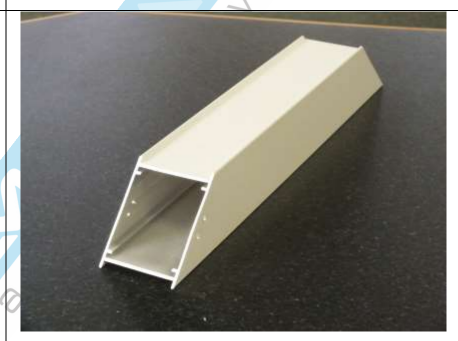
Page 4 of 13

Canopy Component

Intermediate
Supporting
Post/Knee
Brace
Bracket
Assembly
(only
supplied with
canopies
with Knee
Braces)



Knee Brace (only supplied with canopies with Knee Braces)





Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

Page 5 of 13





Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

Page 6 of 13

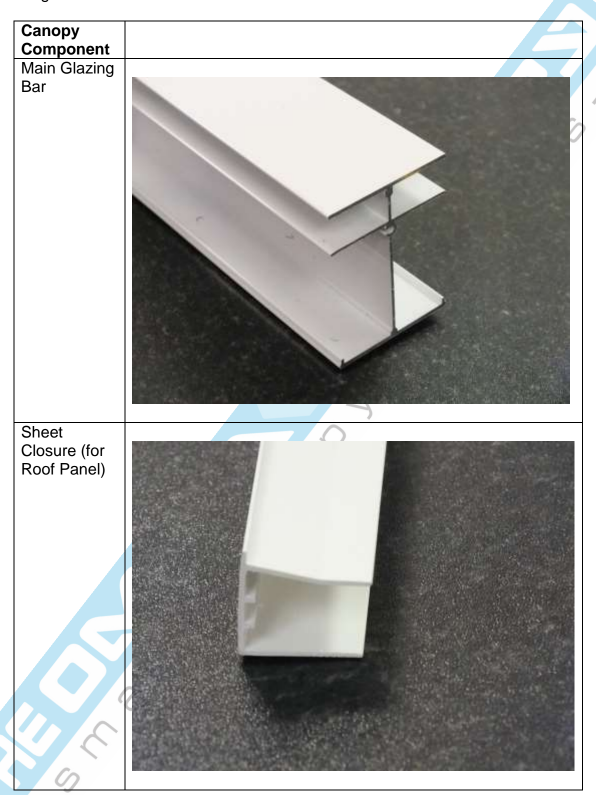




Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

Page 7 of 13

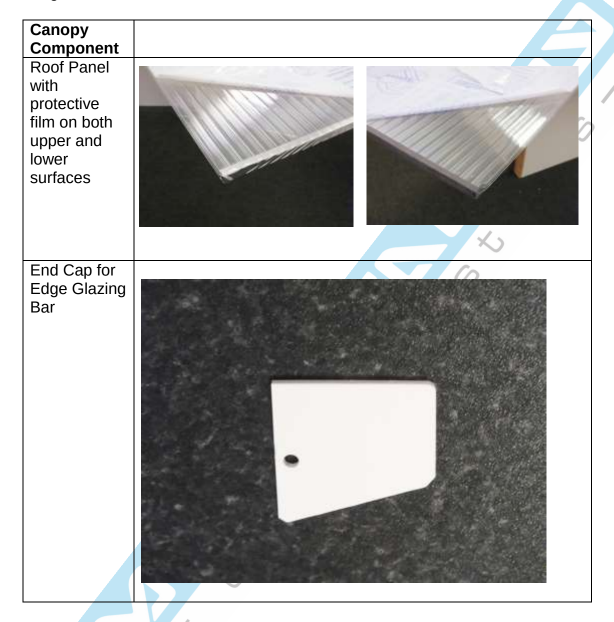




Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

Page 8 of 13





Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

Page 9 of 13





Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

Page 10 of 13





Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

Page 11 of 13 **Overview of Installation Process (Main Stages):**

01-	Otana Bassint	
Stage	Stage Description	
01	Set out and dig holes for foundations for supporting posts (or, mark out locations for supporting posts if posts to be fixed using masonry fixings to fix to base. Make hole(s) for egress of rainwater in Supporting Post(s) where this is required. (This is not required if Supporting Posts are not to be secured by burying them in a concrete foundation).	
02	Prepare and fix wall-plate (Ensuring alignment with supporting post positions).	
03	Prepare Eaves/gutter – insert set screws into channels on Eaves/Gutter, fit brackets (one per post at this stage) in required position. Make hole(s) for rainwater drainage in Eaves/Gutter immediately above and central to Supporting Post(s) where rainwater drainage is required.	
04	Install Eaves gutter onto supporting posts. Make sure that your levels are as required at this stage.	



Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

Page 12 of 13

05	Install and secure both Edge Glazing Bar assemblies (Edge Glazing Bars with Edge Glazing Bar End Caps fitted) at either end of the canopy. This will provide the canopy framework. Final Check of levels. Secure all brackets at the supporting post and Eaves/Gutter Joints.	
06	Fit Roof Panels and main Glazing Bar assemblies (Main Glazing Bars with Main Glazing Bar End caps fitted). Working from one end of the canopy fit one roof panel followed by one Main Glazing Bar assembly alternatively until the last roof panel is to be fitted. Undo the self-tapping screw securing the Edge Glazing Bar at the Eaves/Gutter to enable the last roof panel to be fitted. Re-secure Edge Glazing Bar.	
07	Position Main Glazing Bars - that the spacing between the Main Glazing Bars is correct. Mark these positions.	



Guide No: 015

Description: Omega Canopy, Lean-To style, post-supported

Page 13 of 13

08	Fitting Sheet Closures to Roof Panels. This will require that the roof panels are lifted to enable Main Glazing Bar End Caps to be loosened so that the Sheet Closures can be fitted behind the Glazing Bar End Caps.	
09	Secure the Main Glazing Bars in position at the Wall-Plate and the Eaves/Gutter. Check Spacing between Glazing Bars is correct against positions marked earlier.	
10	Installing Knee Braces (if required)	
11	Secure the Supporting Post feet in position by the means that you have chosen. The recommendation is that the supporting posts feet are buried in minimum 300mm cube of concrete.	