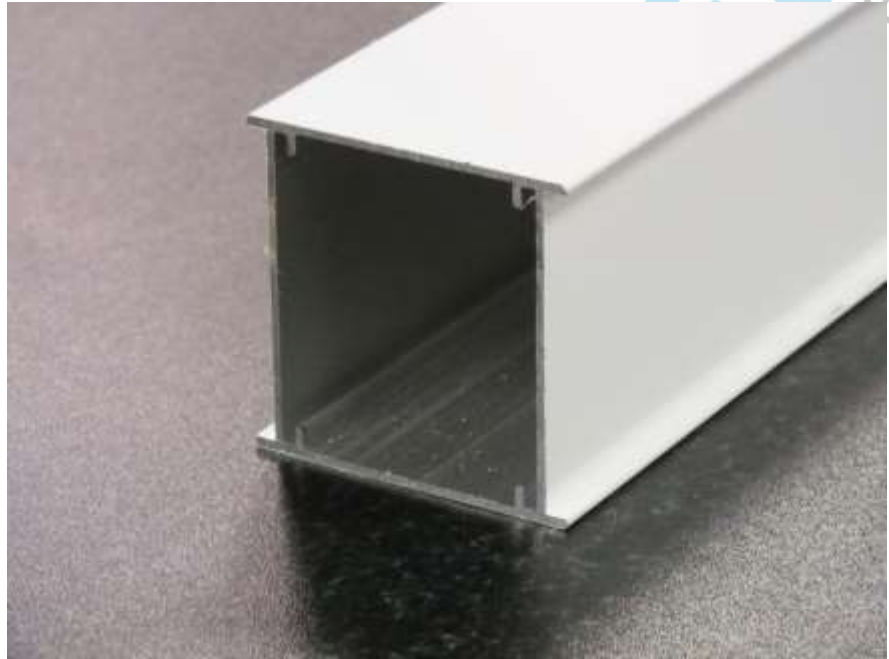


Document: Main Components
Guide No: 015
Description: Omega Canopy, Lean-To style, post-supported

Page 1 of 9

04 Canopy Main Components

Canopy Component	
Supporting Post	

Document: Main Components

Guide No: 015

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

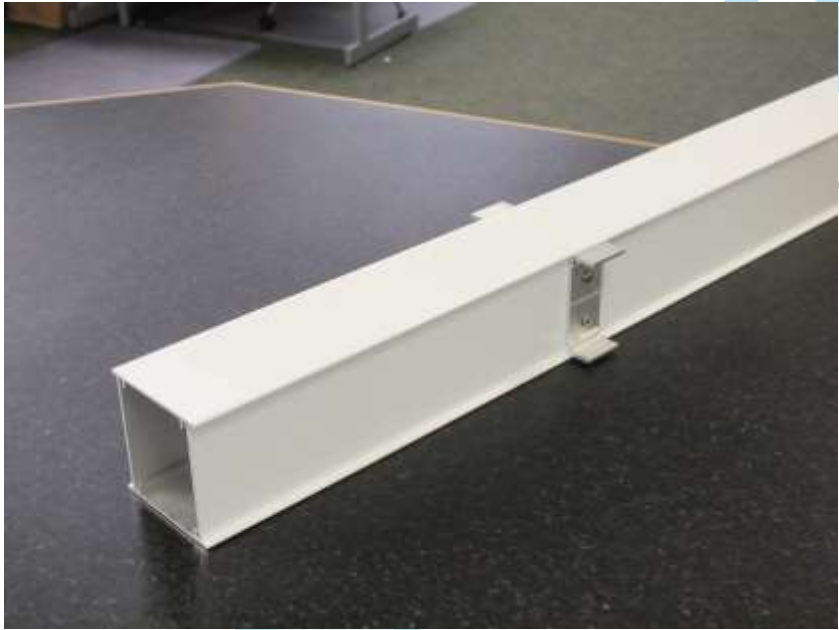
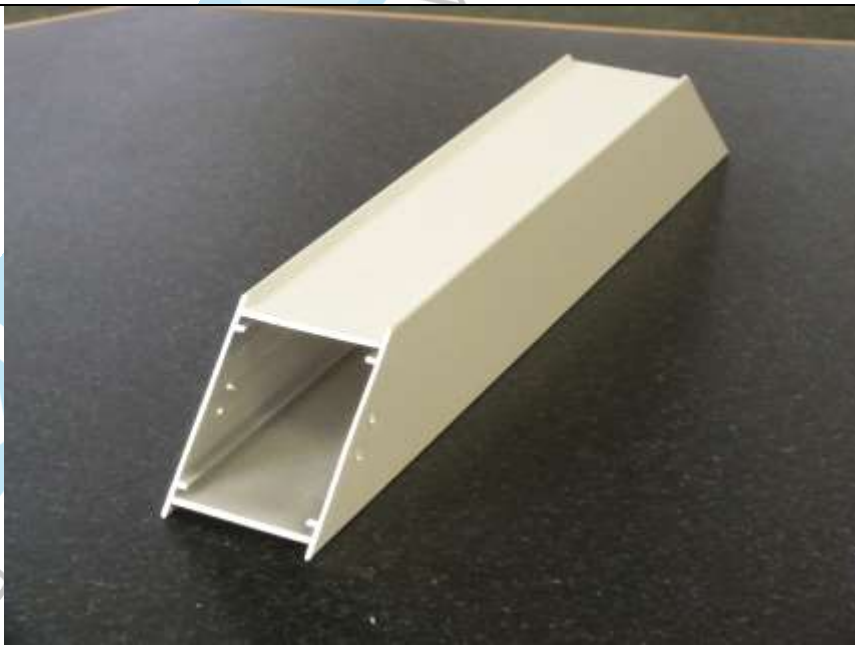
Page 2 of 9

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



Document: Main Components
Guide No: 015
Description: Omega Canopy, Lean-To style, post-supported

Page 3 of 9

Canopy Component	
Intermediate Supporting Post/Knee Brace Bracket Assembly (only supplied with canopies with Knee Braces)	 A white, rectangular, hollow plastic component with a metal bracket attached to its side. The component is shown against a dark background.
Knee Brace (only supplied with canopies with Knee Braces)	 A white, rectangular, hollow plastic component with a trapezoidal shape, wider at the top. It is shown against a dark background.

Document: Main Components
 Guide No: 015
 Description: Omega Canopy, Lean-To style, post-supported

Page 4 of 9

Canopy Component	
Post Foot/Bracket joining Eaves/Gutter and Supporting Post	
Wall-Plate	

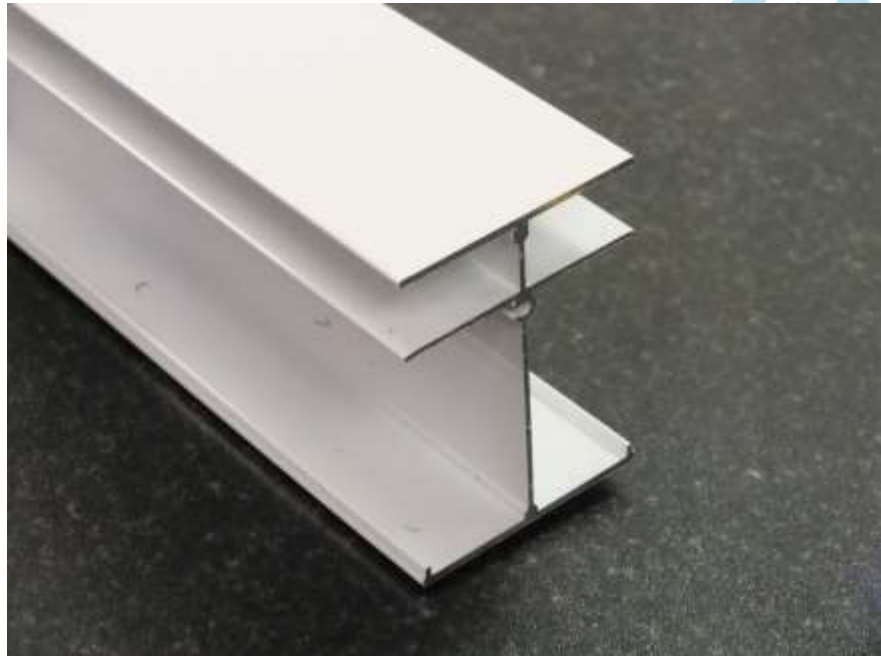
Document: Main Components
Guide No: 015
Description: Omega Canopy, Lean-To style, post-supported

Page 5 of 9

Canopy Component	
Eaves/ Gutter	
Edge Glazing Bar	

Document: Main Components
Guide No: 015
Description: Omega Canopy, Lean-To style, post-supported

Page 6 of 9

Canopy Component	
Main Glazing Bar	
Sheet Closure (for Roof Panel)	

Document: Main Components
Guide No: 015
Description: Omega Canopy, Lean-To style, post-supported

Page 7 of 9

Canopy Component	
Roof Panel with protective film on both upper and lower surfaces	 Two photographs showing the roof panel with protective film on both sides. The left image shows the panel from a low angle, highlighting the corrugated structure and the clear protective film covering the top surface. The right image shows the panel from a similar angle, but the protective film is covering the bottom surface, demonstrating its application on both sides.
End Cap for Edge Glazing Bar	 A photograph of a white, rectangular end cap for an edge glazing bar. The cap has a small circular hole on its left side and is shown against a dark, textured background.

Document: Main Components
Guide No: 015
Description: Omega Canopy, Lean-To style, post-supported

Page 8 of 9

Canopy Component	
End Cap for Main Glazing Bar	 A white, trapezoidal plastic component with a single circular hole in the center, used as an end cap for a main glazing bar.
End Plate for Eaves/Gutter	 A white, rectangular plastic component with rounded corners and three circular holes (two on the left side, one on the right side), used as an end plate for eaves or gutters.

Document: Main Components
Guide No: 015
Description: Omega Canopy, Lean-To style, post-supported

Page 9 of 9

Canopy Component	
End Plate for Wall-Plate	
Rainwater adaptor	