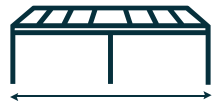


Veranda

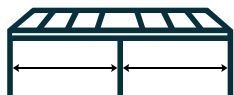
Accredited to BS EN 1090 | Load tested to BS EN 1991003:2003



Length
Any Length



Projection
6m max (polycarbonate roof)
5m max (glass roof)

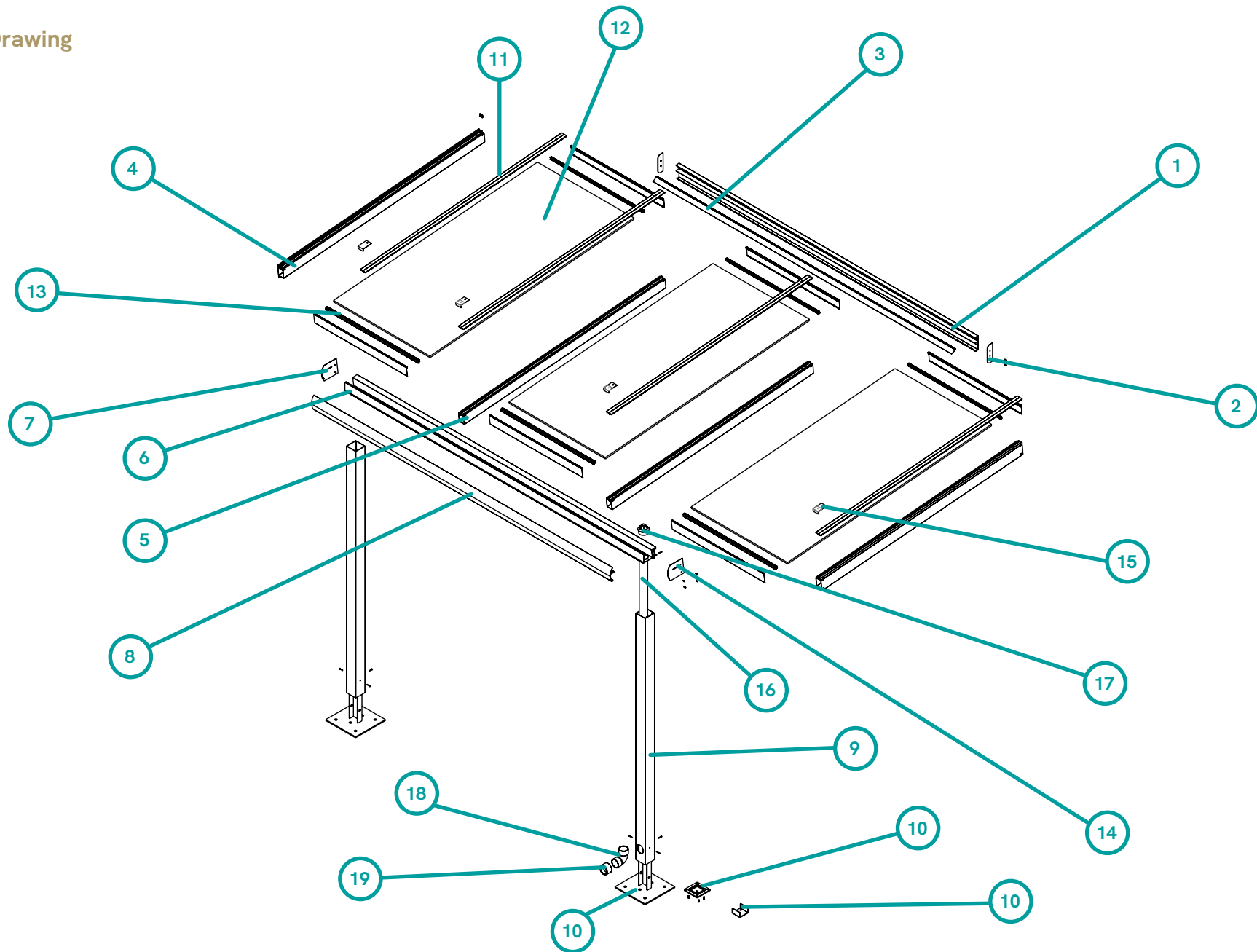


Span Between Posts
6m Span (max projection 3m)
4m Span (4m+ projection)



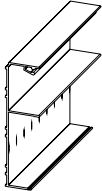
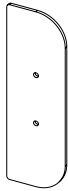
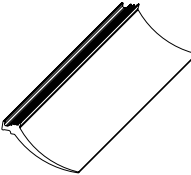
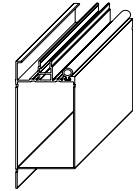
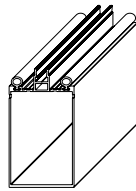
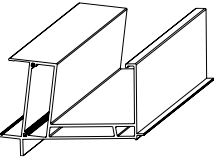
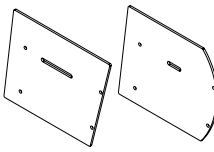
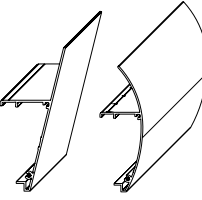

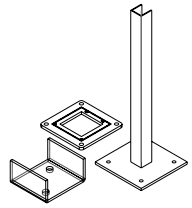
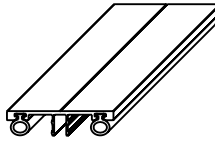
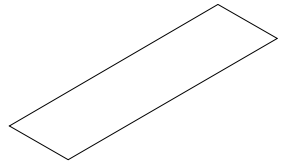
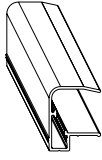
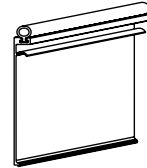
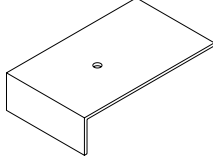
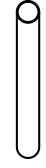
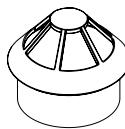
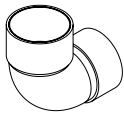
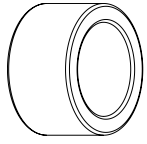
Veranda

Exploded Drawing



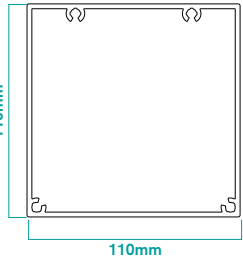
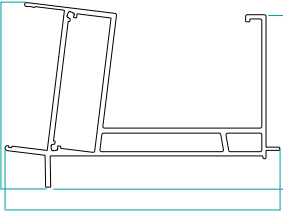
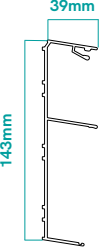
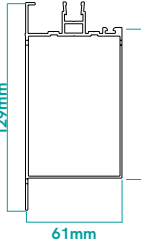
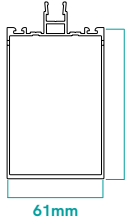
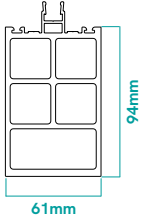
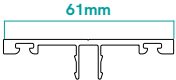
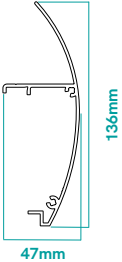
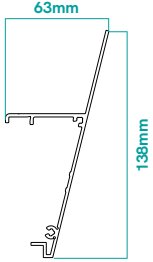

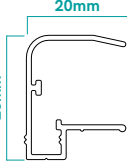

Veranda

Components List

					
1. Wall Plate	2. End Cap	3. Wall Plate Rubber	4. Side Roof Beam	5. Intermediate Roof Beam	6. Gutter
					
7. Gutter End Cap	8. Gutter Fascia	9. 110 x 110mm Square Post	10. Standard Base Plate	11. Roof Beam Top Cap	12. Roof Panel
					
13. Nosing Profile.	14. Infill Fascia	15. Roof Beam Top End Cover	16. Down Pipe	17. Leaf Guard	18. Elbow
					
19. Elbow End Cover					

Veranda

Profile Dimensions

					
<p>Standard Post</p>	<p>Gutter</p>	<p>Wall Plate</p>	<p>Side Roof Beam</p>	<p>Intermediate Roof Beam</p>	<p>Heavy Duty Intermediate Roof Beam</p>
					
<p>Roof Beam Top Cap</p>	<p>Radius Gutter Fascia</p>	<p>Angled Gutter Fascia</p>	<p>Infill Fascia</p>	<p>Nosing for Polycarbonate</p>	<p>Nosing for Glass</p>

Veranda

Fixing Details

