



Lean-to Canopy

An exceptionally strong wall-mounted canopy. The integral drainage system creates a modern appearance that compliments any building design.

Wall Plate

Mastic joint between existing wall and wall plate as standard.
Rubber seal between wall plate and polycarbonate roof.

Roof Beams

Extruded aluminium roof beams spaced max 1m apart.
Capping profile clamps polycarbonate roof sheets into place.

Gutter

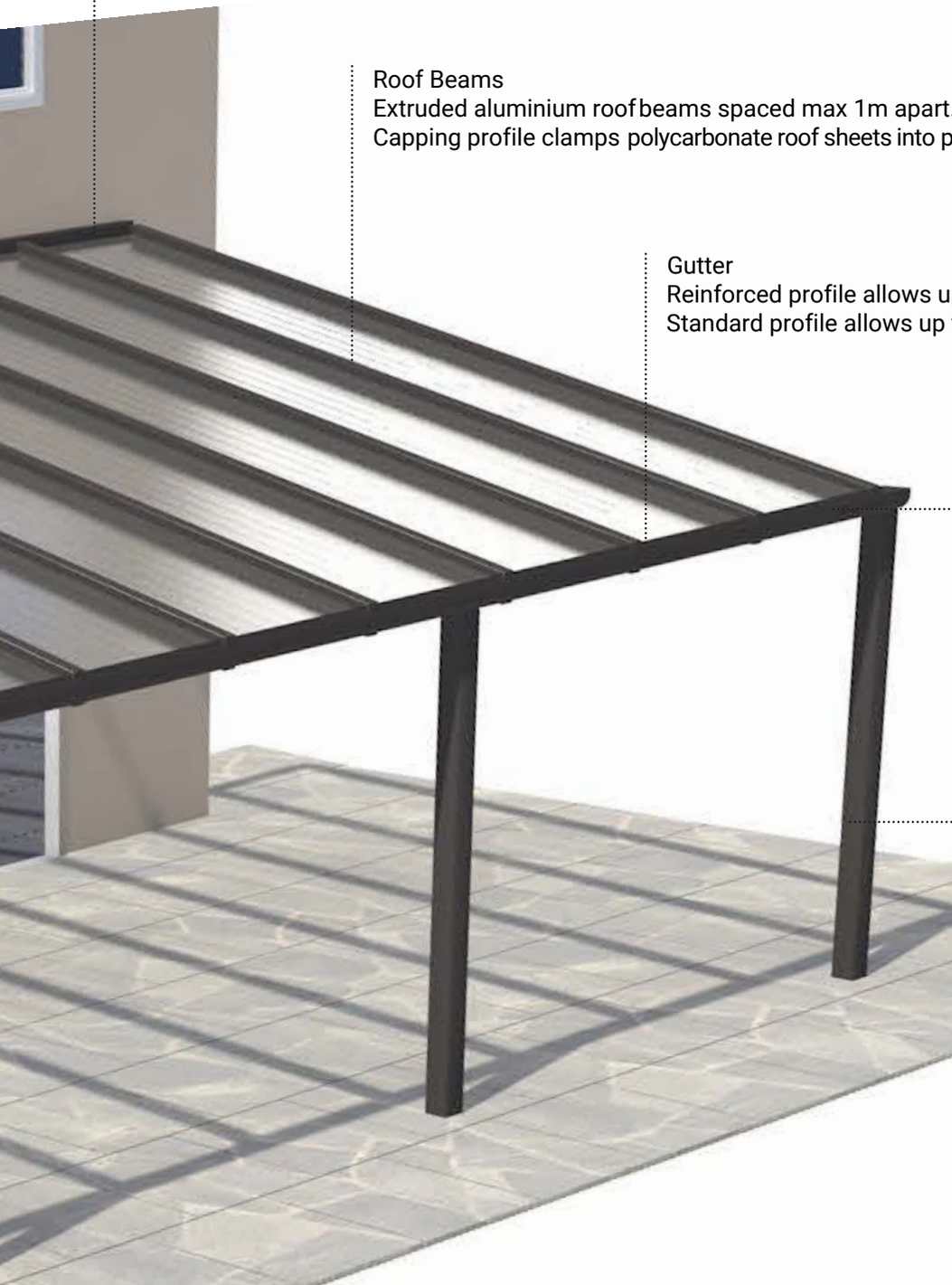
Reinforced profile allows up to 5m span between posts.
Standard profile allows up to 3m span between posts.

Fascia Options

Choice of fascia styles - Classic, round, or square. Fascia clips on to front of gutter profile.

Integral Drainage

Gutter concealed behind fascia; downpipes housed inside support posts. The down-pipe can exit the post at any height (e.g. to connect to water butt) or at ground level. Alternatively it can be connected to existing sub-terrain drainage network.





Wandsworth Borough Council

Key benefits

- Lightweight but strong - can be joined to buildings without exerting excessive loads.
- Integral drainage - no unsightly plastic gutters or downpipes.
- Constructed of 100% non-corrosive material.
- Any length possible
- Maximum projection 4m
- Profiles available in powder-coat colours RAL7016 & RAL9016 as standard. Any RAL colour available at extra cost.



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For further information, contact our dedicated helpline on 01252 730799 or visit www.waverley.co.uk