Product Datasheet

Swifter Smarter Safer

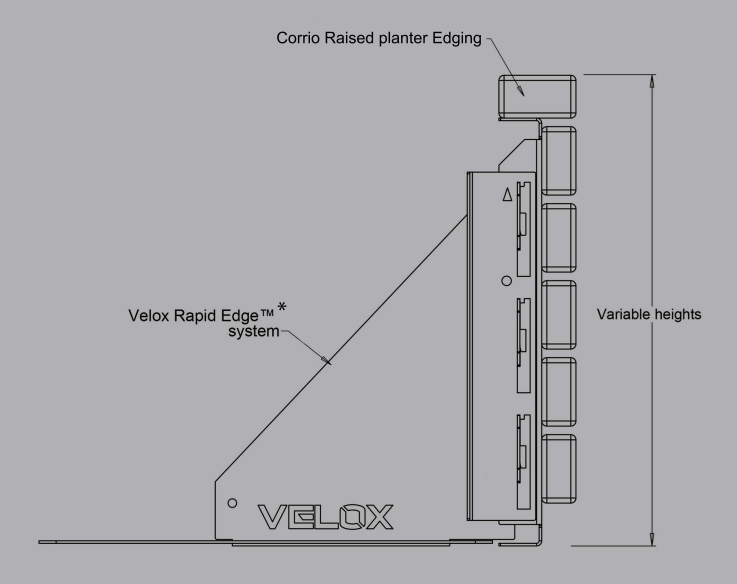
Corrio Raised Planter Edging





Heights

This design is available in any height from 300mm up to 900mm. Whilst any measurement is available, it's recommended to speak with one of our technical consultants for maximum material usage.



* Section shows fixing detail on Velox Rapid Edge, other options available.



Configurations

This design is available in straight modules and variable height available on both straight.

Straight Module





Product Datasheet

Corrio Raised Planter Edgino

Finishes

Many finishes are available with this design, we've list below the three most popular. However, there are other specialist finishes available, for more information on these please contact the Logic technical team.

Base Material

Powder Coated

Wide range of options from RAL colour spectrum

Stainless Steel

Available in varying grades, according to durability required.

Weathering Steel

Grade A, for further detail please refer to Logic datasheet.







Facia Material

Tropical

Class 1 & Class 2 tropical hardwoods: Opepe, Iroko, etc.

UK Grown

Class 2 & Class 3 sustainable timbers: Oak, Douglas Fir, etc.







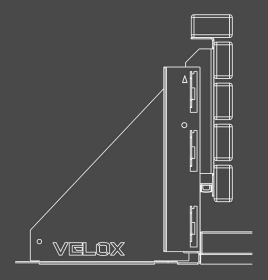
Corrio Raised Planter Edging

Lighting

Two lighting options are available with this design. Whilst the electrical fitments are supplied by others, Logic will manufacture to accommodate accordingly

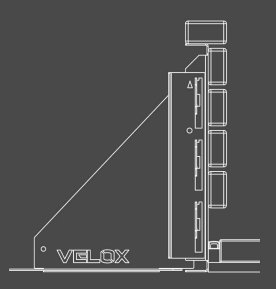
Integrated Lighting



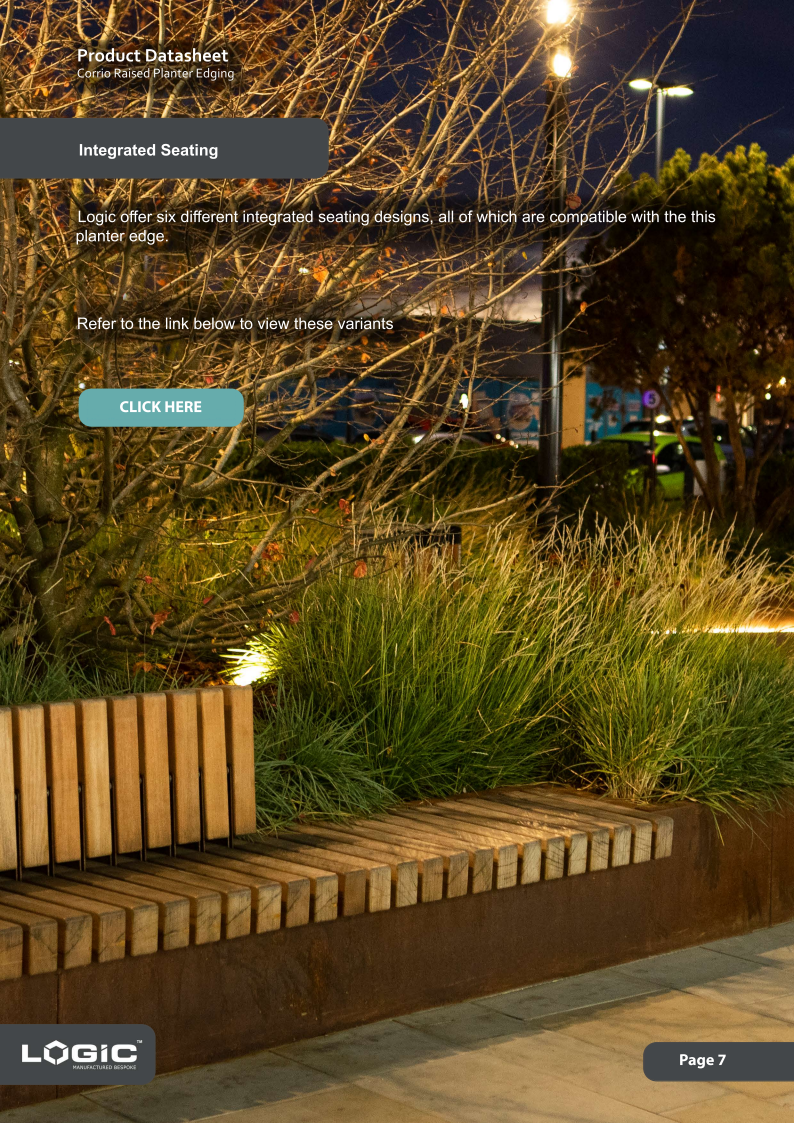


Up Lighting









Installation Method

This design is available with three different fixing methods as detailed below.

Velox Rapid Edge™



This system utilises the weight of the soil within the planter to provide stability via base plates connected to the planter panels. As a result, no concrete foundation is required, likewise no mechanical fixings. For more information refer to the Velox Rapid Edge system datasheet or contact the Logic technical team.

Raised Floor

This design has an elevated platform, usually provided by a pedestal-n-rail system, which the planter edge is then secured to. Metal plates (sometimes paving) are extended beneath the planter which provide the base and fixing point for the raised edge.



Conventional



This is where a concrete foundation is cast to the perimeter of the planter, the panels and components are bolted together and mechanically fixed to this foundation.

The foundation provides stability and lateral support to the edge.







Require assistance?

Call our specification team on 01642 373400

CONTACT

Email: specification@logic-bespoke.com

Phone: 01642 373400

Reference: Product-Corrio-A