

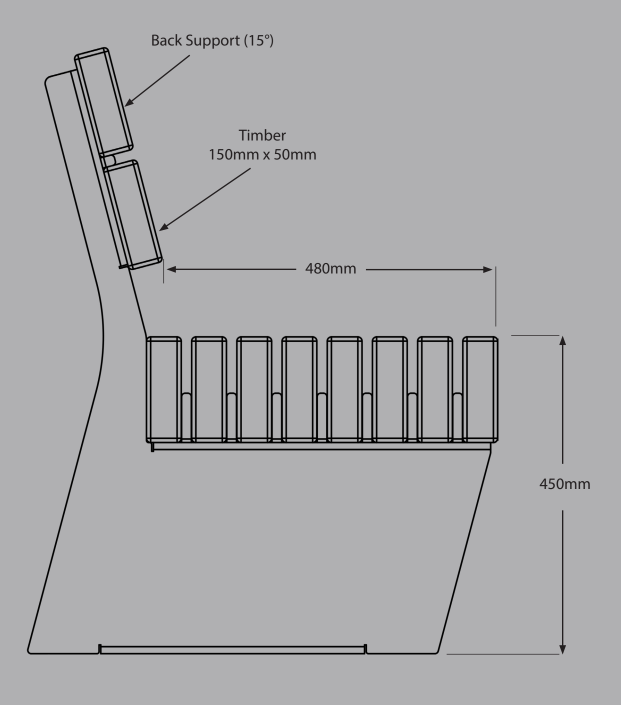
Enfusa Seating



Product Datasheet Enfusa Seating Design The Enfusa takes inspiration from a variety of styles to create a design that is a striking, contemporary and will add prestige to a project. Although it may look complex, the structure is relatively simple allowing this collection to work with all manner of concepts and suit the designers vision. Page 2

Modules

Seating heights can be configured with any leg length to adapt to 450mm above FFL



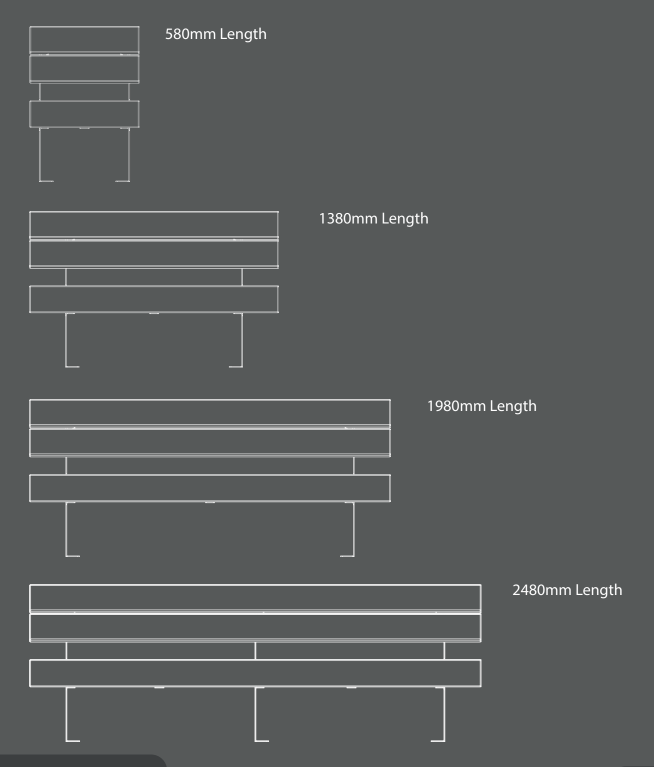


Product Datasheet

Enfusa Seating

Modules

This design is available in all four of the standard seating lengths (580mm, 1380mm, 1980mm, 2480mm). However custom lengths are available, for more information please contact Logic technical team.





Configurations

This product style is available in straight modules, in both bench and seat configurations.

Straight Module



Bench Module

Seating Module







Product Datasheet

Enfusa Seating

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.

Powder Coated

Steel Type: Galvanised Mild Steel / Stainless Steel / Mild Steel,

polyester powder coat finish.

Durability: High / Medium.

Surface Finish: Flat with semi-gloss finish.

Aesthetics: Complete range of RAL colours, specialist finishes available.

Country of Origin: Steel - United Kingdom, with some world wide content.

PPC content - United Kingdom.



Stainless Steel

Steel Type: Stainless Steel, various grades.

Durability: High.

Surface Finish: Polished, bead blast or brushed.

Aesthetics: Polished very flat surface with almost mirror finish

Brushed flat surface with lightly engrained straight

lines and a semi matt finish.

Country of Origin: United Kingdom, with some world. wide content.

Weathering Steel

Steel Type: Weathering Steel, grade A.

Durability: High.

Surface Finish: Flat with slight texture.

Aesthetics: Weathering Steel begins its life looking like

ordinary Mild Steel. Over a period of time, due to the moisture levels in the atmosphere, the surface will oxidise turning an orangey brown colour, and

eventually self seals. There is no defined period to

this process as the moisture levels in the atmosphere fluctuate. Often there are

colour variations between sections and also within each section.

Country of Origin: United Kingdom, with some world wide content.





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Timber Species

Iroko

Material: Iroko - Genus Milicia

Finish: Natural Durability: Class 2 Country of Origin: Africa

Forest Type: Virgin Rain Forest





Douglas-Fir

Material: Douglas-Fir - Pseudotsuga Menziesii

Finish: Natural Durability: Class 3

Country of Origin: United Kingdom Forest Type: Plantation

Oak

Material: Oak - Quercus Robur

Finish: Natural Durability: Class 2

Country of Origin: United Kingdom

Forest Type: Plantation / Secondary Growth



As wood is a natural grown material, there will be variations in colour, grain structure, knots and moisture content. This all creates the beauty of this versatile material. Some timbers have a greater or lesser concentration of naturally occuring Quertannic acids, please refer to the O&M manual for handling of such.

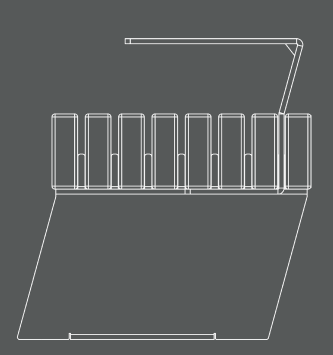


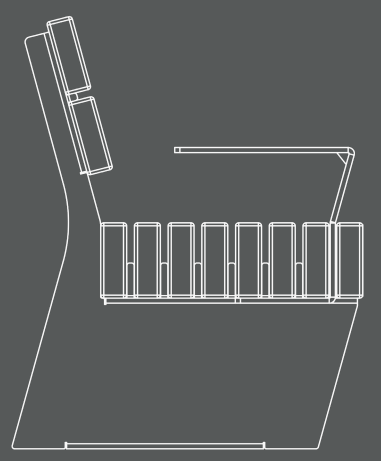
Arm Detail

This product has an optional arm details available. For more information please contact Logic technical team.

Bench Arm Detail

Seat Arm Detail











Require assistance?

Call our specification team on 01642 373400

CONTACT

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