

# **Ascent Series**



### Truly Seamless



With a never-interrupting design of the slats you won't be able to tell where the modules start or finish. The modules will all be blended together into one long curve of seats.

Ascent is designed as a double backto-back bench. Unlike most traditional beam seaters with two single modules placed back-to-back, Ascent has no interrupting joints and connections.





The leg is designed to match the leg of the next module. Standing together two modules will be percevied as one, as they create a seamless feeling.

The transition modules in the series creates a truly seamless, unique, ascenting piece of art. From traditional two dimensional thinking of a space, we now introduce three dimensional modules to play with.



### Design Features

#### No more cable clutter

The need for electricity and charging opportunities is now a standard in public spaces. Ascent is designed to hide the cabelling in the beam, with easy access from the back of the beam.

#### Room for luggage

With a height of 400 mm from floor to seat, you can safely store your bag while waiting.

#### Stackable and easy to install

To generate a smaller footprint the modules are designed to be stackable.

#### **Future proof**

Timeless design, the possibility to reconfigure, add new add-ons or modules and makes the series ready to live on for ages.



# Materials & Sustainability

#### **CERTIFIED WOOD**

The wooden components come from certified sources to support and guarantee responsible forestry.

### 75% recycled post-consumer aluminium

The beam itself will provide one of the highest recycled content on the market, it contains a guarenteed minimum of 75% post-consumer scrap. The higher the recycled content, the lower the carbon footprint.

### +90% recycled post-consumer steel

The legs are made out of scrap metal that will be melted and turned into beautifully made legs with a powder coat finish.

### 100% recycled post-consumer ocean plastic

High quality recycled raw materials based on postconsumer input streams collected from the maritime industry.

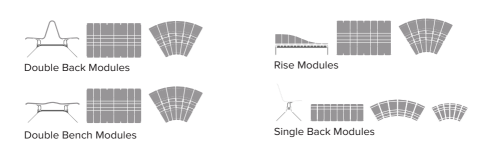


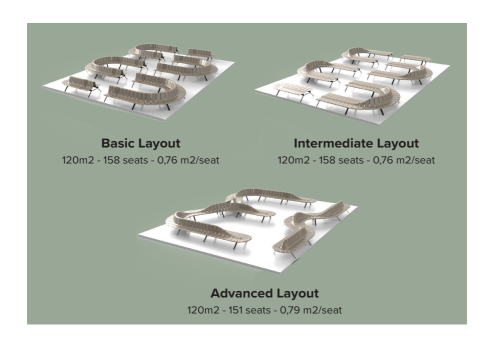
# **Density Factor**



## **Modular Creativity**

The Ascent Series is a modular beam seating system with a lot of freedom and flexibility. The modules are easy to assemble and reconfigure. The straight, convex and concave shapes can be used to create seamless seating to fit the unique structure of any room and utilize the space.





# Directing people flow

With Ascent, the limitations of straight-backed, straight-angled gate seaters are no more. Ideal for airport gates near commercial areas. The curved shapes and modularity helps directing the flow of people.





Carlsgatan 5, 211 20 Malmö Sweden +46 (0)40 600 93 30 info@greefc.com greenfc.com