



FURNISHING INDOOR PUBLIC SPACES NATURALLY



Green Furniture Concept

THE GREEN FURNITURE 'CO

The harmonious blend of design and sustainability that yields original, eye-



Eco Design

When creating a model, we strive to use recycled, biodegradable, and renewable materials with as few components as possible. Our products are always easily repairable and have changeable parts.



No VOCs

We work towards a toxic-free environment where development, manufacturing, and materials do not hide toxic substances. Our goal is to shape the future of design with emission-free and climate-positive manufacturing practices.



Recycled Products

Our designs only incorporate natural materials that can return to nature as well as recycled technical materials, such as plastics and metals, which can later be re-purposed once more into new products.

NCEPT'

catching and highly-functional furnishings



Certifications

The Nova C benches have earned the GreenGuard Gold certification and are only manufactured using FSC-certified woods. The Leaf Lamps are UL listed.



Local Production

With production facilities located in North America and Europe we strive to be near our clients and end-users, thus minimizing transportation volume, and weight.





Nova C Series

SEAMLESS MODULAR INDOOR BENCHES









The Nova C Series offers the public seating market an unprecedented and unique design concept. These innovative benches are the brainchild of Swedish Furniture Designer, Johan Berhin, who developed a seating concept that was both flexible and durable enough to withstand the heavy traffic at the 55+ train stations across Sweden.

Following a myriad of successful installations across Europe, the line made its American debut at the 2015 NeoCon exhibition, where it was awarded the prestigious Best of NeoCon prize among 13 entrants in its category.

Designed for indoor public spaces, the Nova C bench modules consist of narrow curved laminated wood slats, which are positioned side-by-side. When multiple bench modules are connected to one another, they transition seamlessly from straight configurations to winding ones, depending on the distinct architectural lines of each space. This unique concept allows designers to create a continuous seating pattern, maximizing the use of space, at a reduced cost per seat.

Beyond its eye-catching and innovative design, the Nova C Series is manufactured with 100% commitment to environmental sustainability. The company only uses non-toxic, recyclable, and natural materials, a practice which has earned the line the GreenGuard Gold Certification.

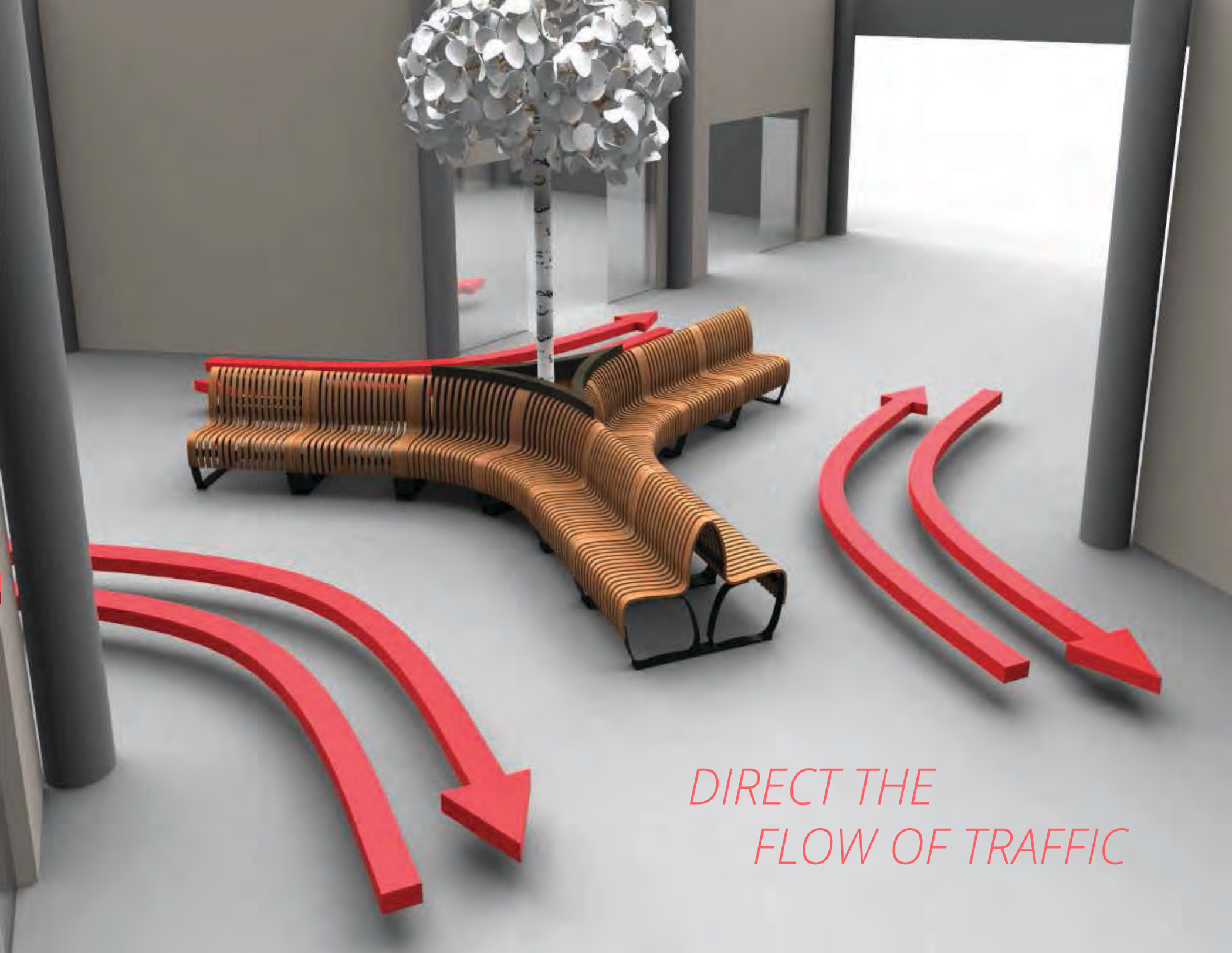
Local manufacturing is another major component of the company's environmental policy. To satisfy a growing demand for the product in North and South America a production and distribution office was established in Montreal, Canada.



ENDLESS CONFIGURATION OPTIONS

Nova C modules are simple to connect and disconnect thanks to the robust locking clips located on the underside of each bench. Once two bench modules are ganged to one another, their combined weight eliminates the need for floor bolting.





*DIRECT THE
FLOW OF TRAFFIC*



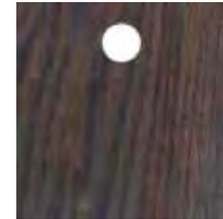
MATERIALS & FINISHES



Maple - Natural



Oak - Latte



Oak - Espresso



Oak - Caramel



Oak - Mahogany



Mixed Colors

Wooden Ribs are made of Maple or Oak FSC veneers with a natural wax finish. Standard colors include Natural, Latte, Caramel, Mahogany, Espresso. Custom colors are available.

Metal Parts are made of 100% recycled steel finished with our standard powder-coated matte black. Custom colors are also available.

The Plastic Floor Glides are manufactured with 100% recycled HDPE.



Touching up a surface scratch is as simple as polishing a shoe.



1



2



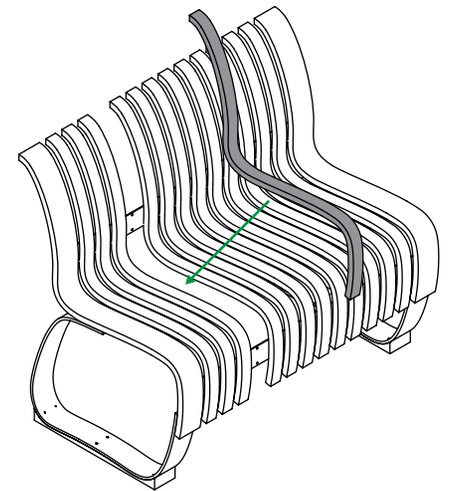
3

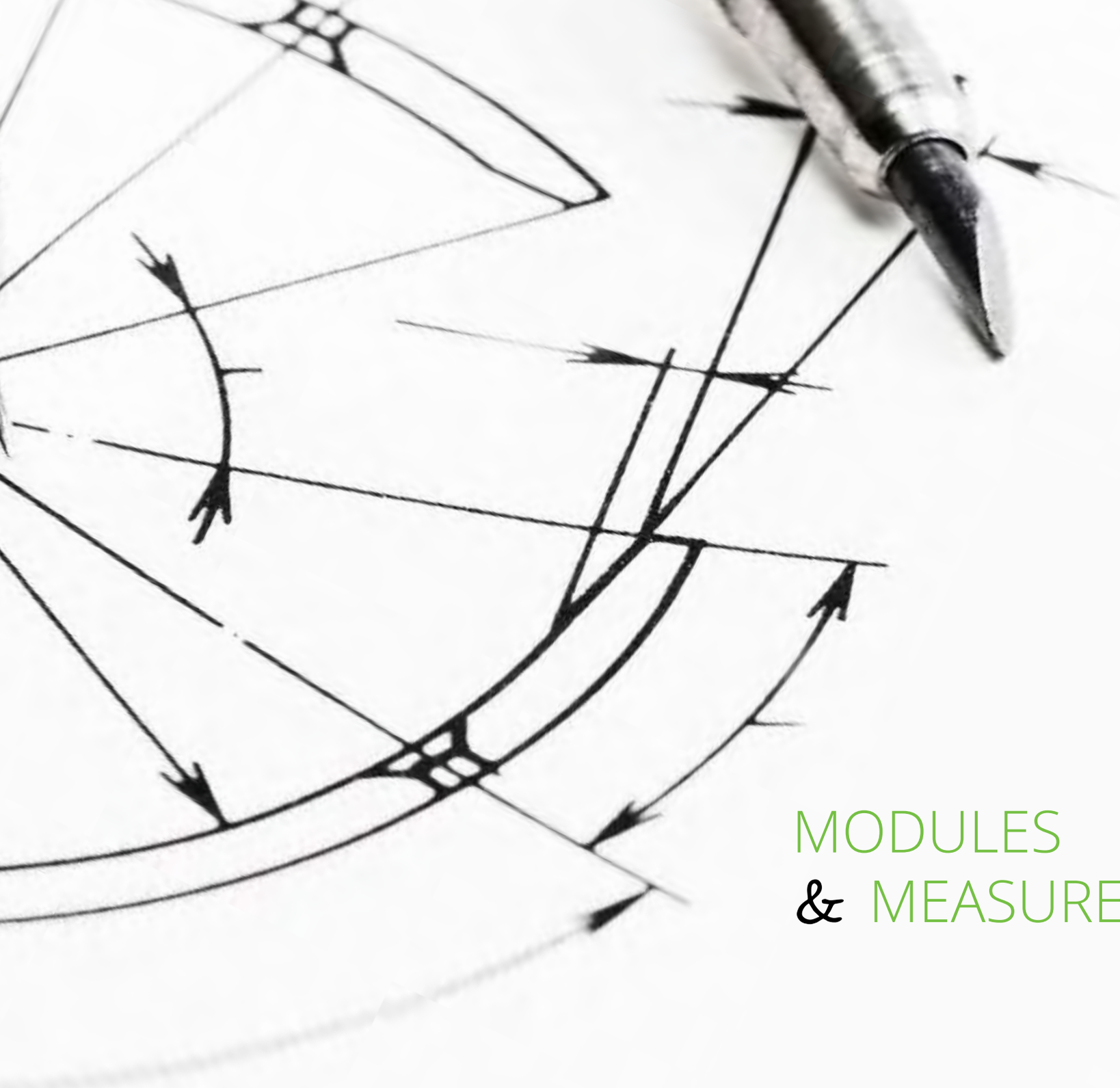
EASY MAINTENANCE

The Nova C benches are designed with efficient maintenance in mind. Touching up a surface scratch is as simple as polishing a shoe. Simply wipe the scuff with our odorless Hard-Wax Oil and allow it to set overnight.

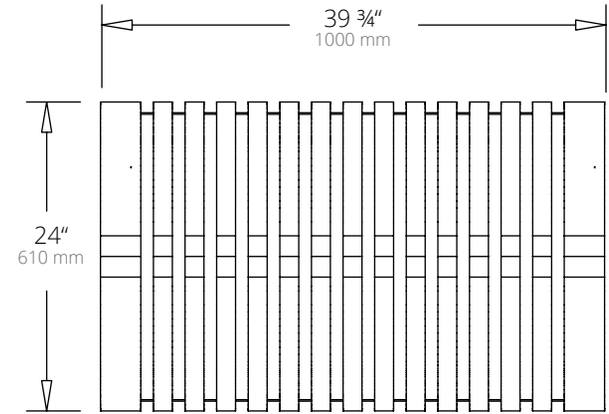
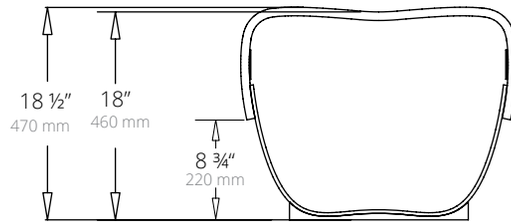
For larger repairs, it is also possible to quickly replace a rib.

With low maintenance costs and easy care procedures, this product has proven that it maintains its new appearance even in the heaviest traffic environments.

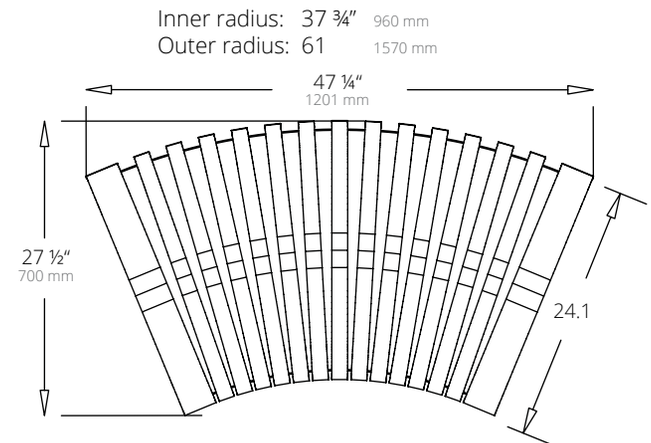
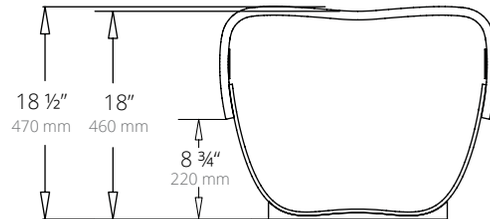




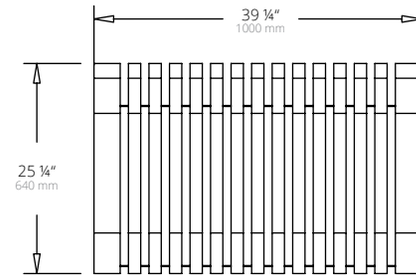
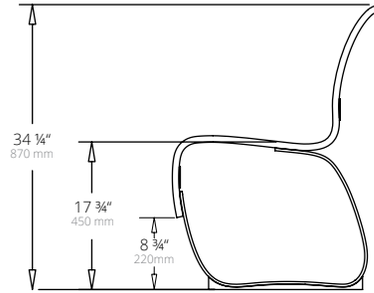
MODULES
& MEASUREMENTS



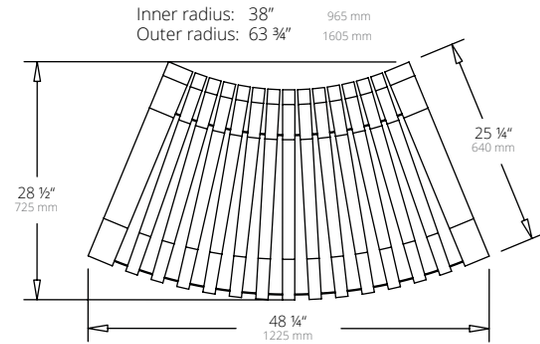
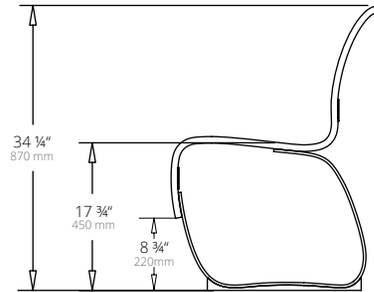
NOVA C Bench
Weight - 53 lbs



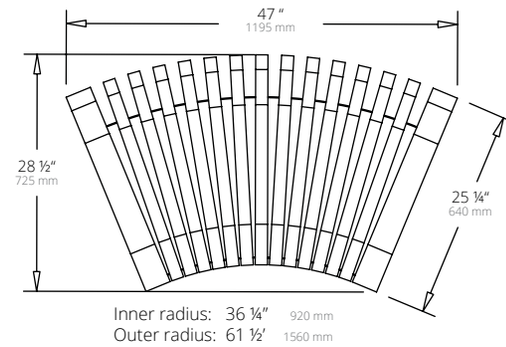
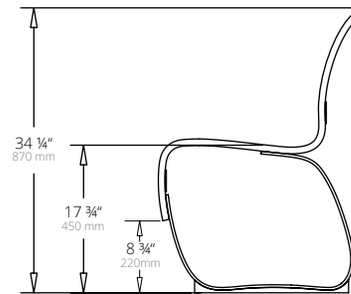
NOVA C Bench 45°
Weight - 53 lbs



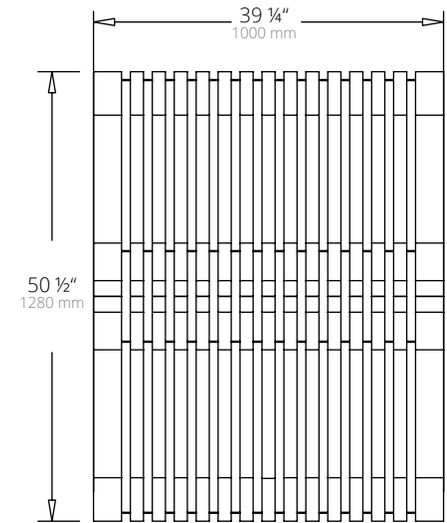
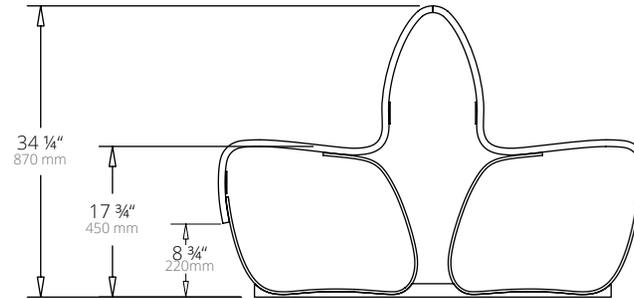
NOVA C Back
Weight - 66 lbs



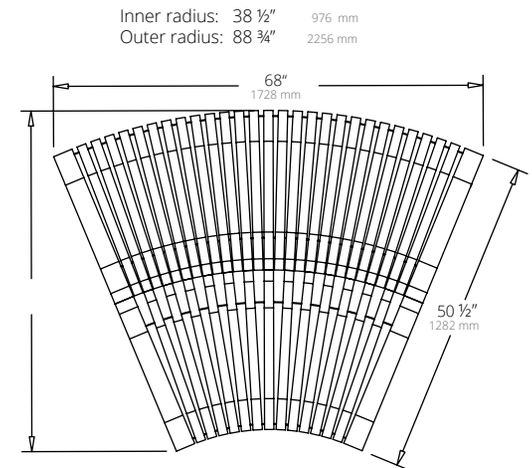
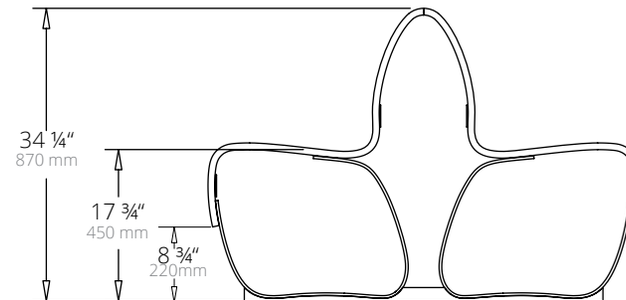
NOVA C Back 45° Convex
Weight - 66 lbs



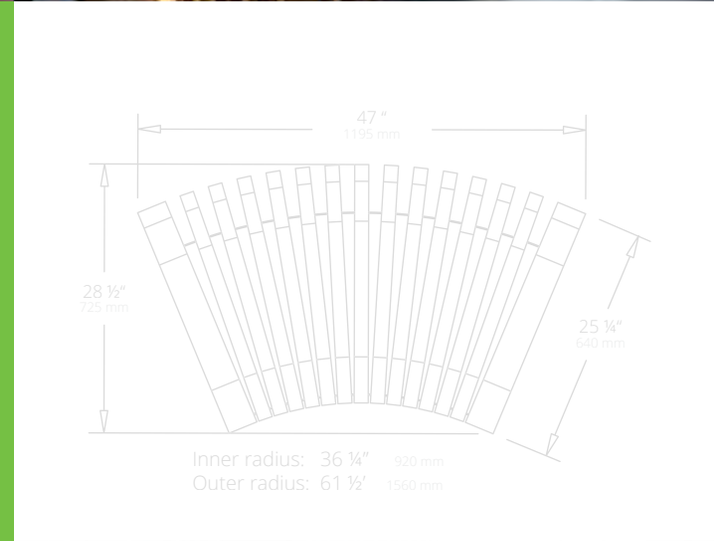
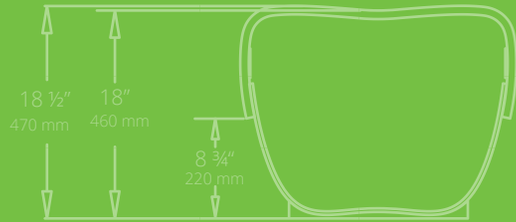
NOVA C Back 45° Concave
Weight - 66 lbs

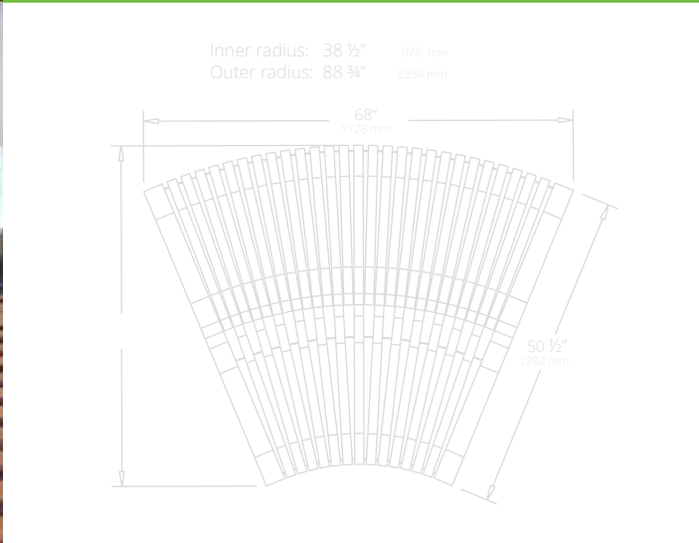
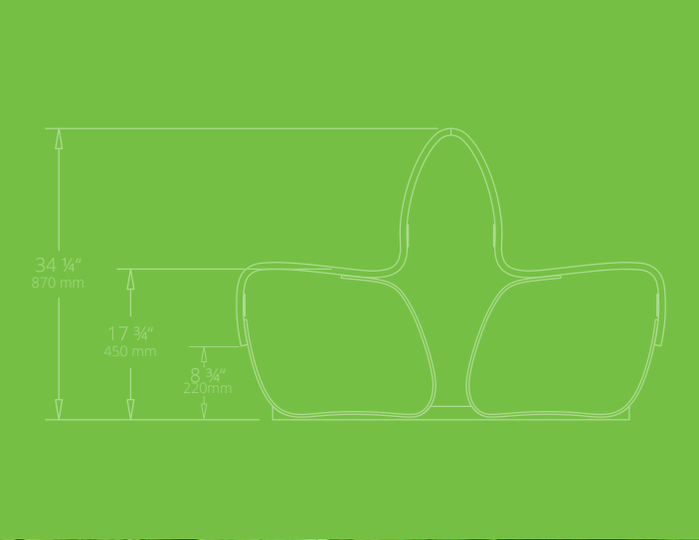


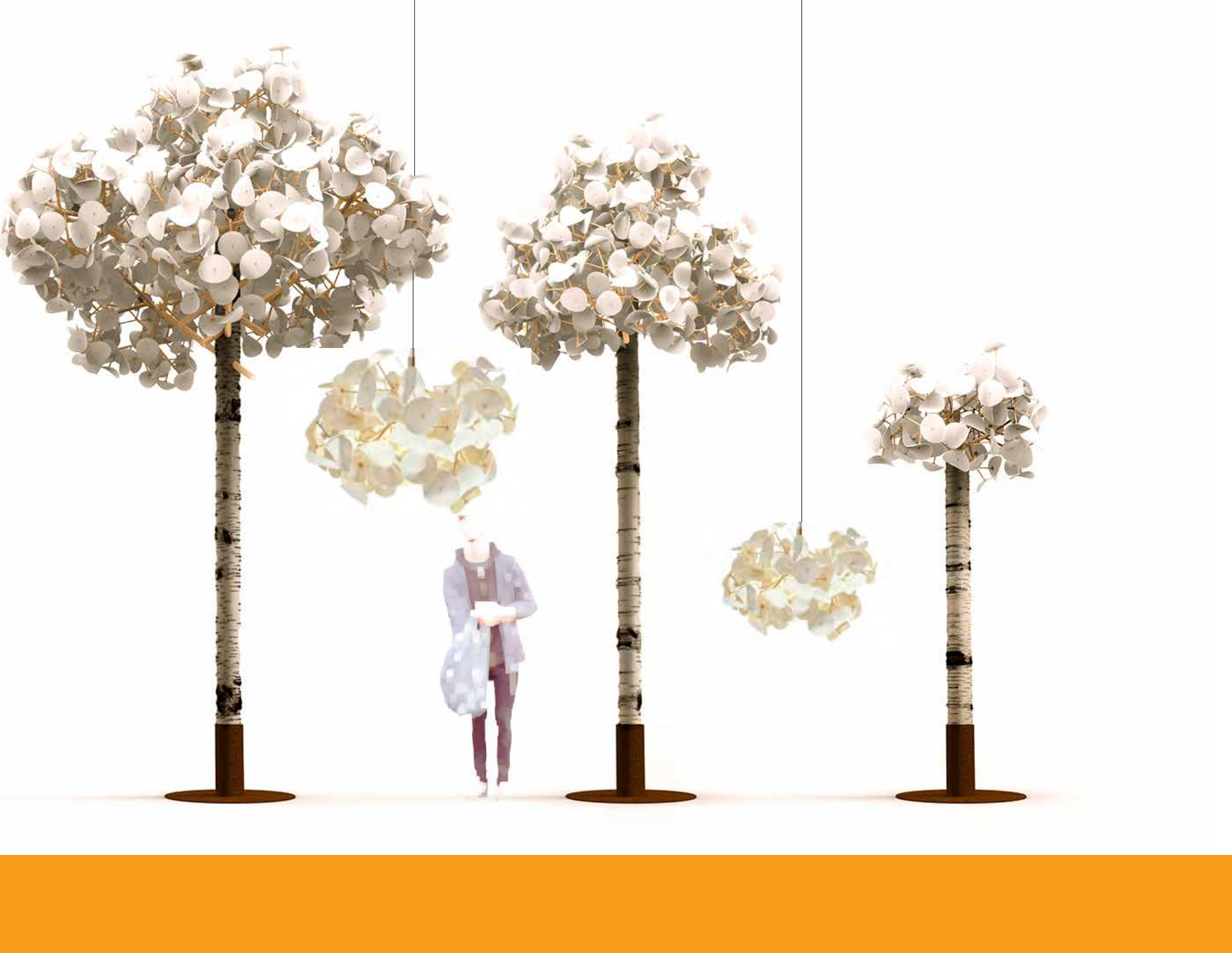
NOVA C Double
Weight - 132 lbs



NOVA C Double 45°
Weight - 155 lbs









Leaf Lamp Series

ACOUSTIC DECORATIVE LIGHTING



LEAF LAMP

Designed by Peter Schumacher, the Leaf Lamp is an ambient and acoustic lighting solution made entirely of natural materials.

The foliage consists of thin, unbleached wool felt leaves that offer both flameproof and sound-absorbing qualities.

The wool leaves are attached to birch branches, which are turned slightly differently in each lamp to ensure a unique and organic foliage configuration that mimics the design principles of Mother Nature.

There are 2 standard formats of displaying the leaf lamp. The clusters of wool can either be suspended from a central rope pendant or fastened to a fully-grown tree trunk.

THE NATURAL PROPERTIES OF WOOL



Acoustic | *Reduce noise levels significantly*

Fire-retardant | *Eliminate safety hazards*

Anti-static | *Remove dust in just seconds*

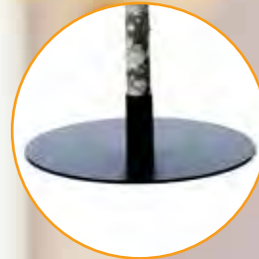
MATERIALS & FINISHES



The tree trunk and branches are made of solid birch and have an untreated natural surface.



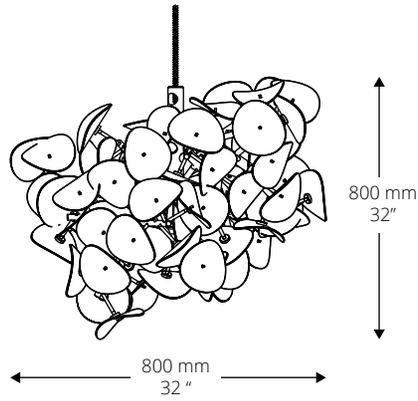
The foliage consists of thin unbleached wool felt leaves, a 100% natural wool mix with sound-absorbing, anti-static, and fire-retardant qualities.



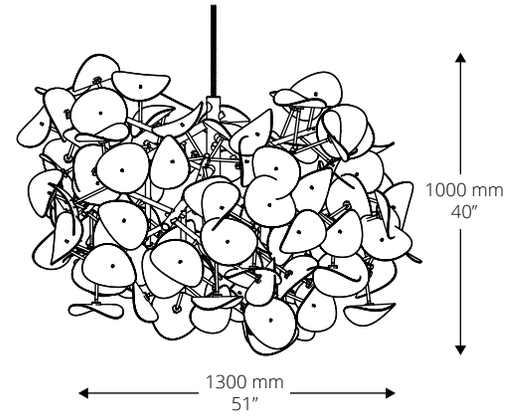
The tree's base plate is made of powder coated steel. It comes in a matte black finish, but custom colors are also available.



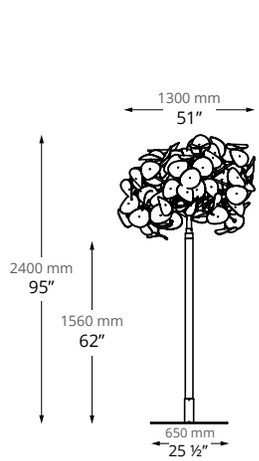
The light source on each lamp is designed with an E27-socket outfitted for a maximum capacity of 25W. A low energy bulb is recommended.



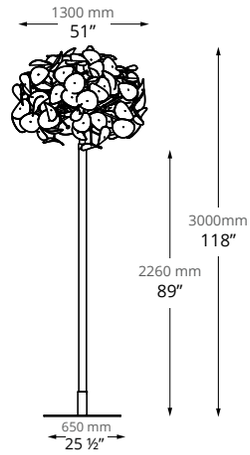
Leaf Lamp 32" Pendant



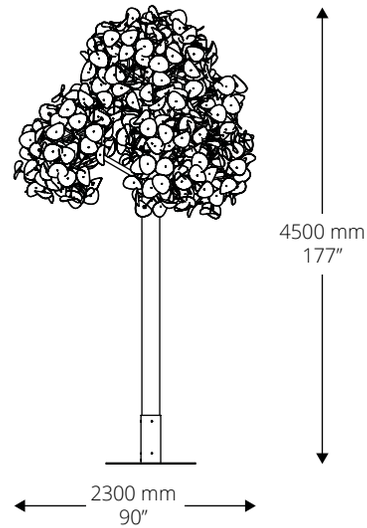
Leaf Lamp 51" Pendant



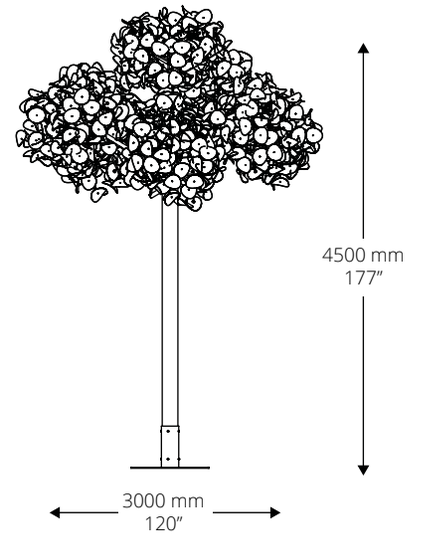
Leaf Lamp 51" Tree (8 ft)



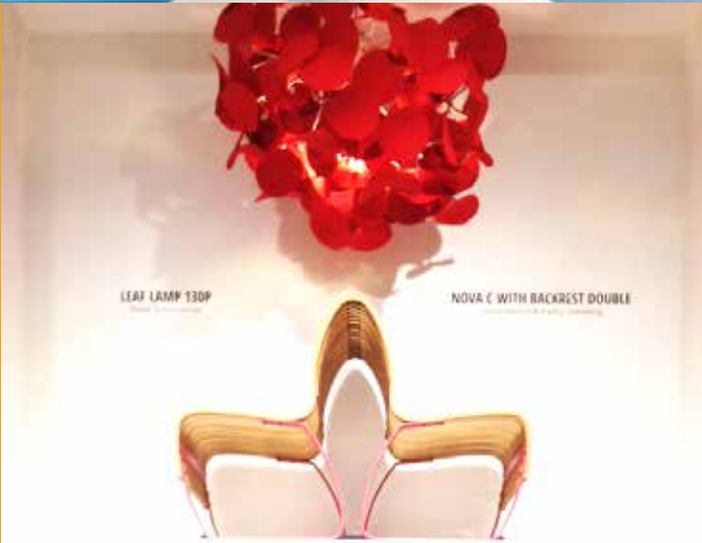
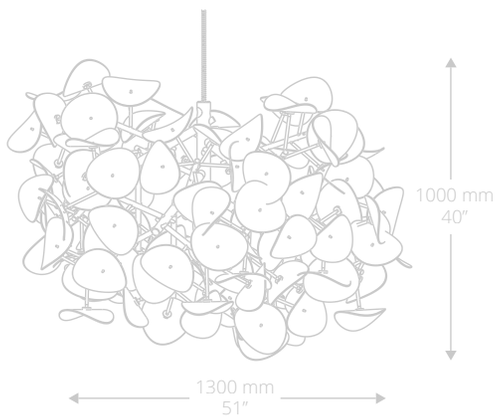
Leaf Lamp 51" Tree (10 ft)



Leaf Lamp 90" Tree



Leaf Lamp 120" Tree





NEED MORE INFORMATION?

Would you like to discuss a project with us? Are you looking for pricing information?
We'll put you in touch with your local sales representative.

Green Furniture Concept *(North & South America)*
150 Rue Merizzi
Montreal, QC
H4T 1S4 Canada

O: 514.342.6800
M: 514.501.9230

americas@greenfurnitureconcept.com
www.greenfurnitureconcept.com



PRODUCT CERTIFIED FOR
LOW CHEMICAL EMISSIONS
UL.COM/GG
UL 2818

