



*Sustainable
Ergonomic
Aesthetic*

The Grad® x MOSO® partnership combines high-quality Moso® Bamboo products with the unique Grad installation system. Moso®’s line for Grad consists of specially profiled Moso® boards with grooves on the underside to perfectly fit the Grad clips.







Through the spirit of innovation, the vision of a sustainable product and the experience gained from our customers, Grad® continues to develop its intelligent, versatile and easy-to-use system. It’s thanks to this system and its products that over the years, Grad® has established itself as a product of excellence, for end users, landscapers and architects alike.

Designed to Endure is an internal motto to remind us to always aim for the best: in our product design, our commercial relationships, our marketing, our sourcing, and our decision making.

With 25 years’ experience in the relatively young bamboo industry, MOSO® is recognised as the global A-brand in bamboo because of its focus on product quality, innovation and sustainability.

MOSO® develops and creates bamboo products for interior and exterior applications that meet the highest technical requirements and quality standards, enhance the beauty of applications and are made from the sustainable, renewable resource Moso bamboo.

<i>Sustainability</i>	<i>High Stability</i>	<i>Fire Resistant</i>	<i>Hard & Durable</i>
			

Together, Grad and Moso® are committed to developing a sustainable and innovative solution through responsible product design and high technical standards. We offer a more functional and easy to implement solution for landscapers, manufacturers and architects.

VERSATILE The Grad system can be used with Moso® boards for decking, cladding and ceilings.	TIME SAVING With factory pre-assembled clips, the distance between boards is defined by the structure. Thanks to this, installation time is reduced by up to 50%.	ERGONOMIC Moso® boards are adapted to the Grad Clip, which provides an innovative and simple fixing method, meaning you can install boards while standing.
CUSTOMIZABLE Because our clips are factory placed according to your project, we can offer unique designs using Moso®'s different profiles to create unique variable geometry designs.	DURABLE The Grad structure is guaranteed for 20 years. Moso® products carry a 25 year warranty.	LOW MAINTENANCE Bamboo X-treme® Cladding does not require periodic maintenance. Bamboo X-treme® and Bamboo N-durance® Decking require periodic cleaning or maintenance to retain the brown/caramel and beautiful look.
AESTHETIC The boards are perfectly aligned thanks to the system, guaranteeing clear drip lines as well as a homogeneous board spacing for an impeccable result.	HIGH STABILITY Both Grad and Moso® products are designed to enhance their stability.	ECO-FRIENDLY Bamboo grows faster than any plant in the world and can be extremely durable. This makes it an ideal alternative to tropical hardwood.

Services

DESIGN OFFICE

Our integrated design office can respond to all custom requests you may have. Whether it is a private home, an large building, or a public project, our team can respond to your needs with Grad3D, our internal drawing software, Auto-CAD or Revit.

DELIVERY

We offer a variety of delivery solutions, including delivery to the construction site or to your warehouse. Our logistics team can handle all of your needs.

WARRANTIES

We offer a 20 year commercial warranty on Grad® products. Moso® products carry a 25 year warranty.

BACK OFFICE

A dedicated Grad representative is available to assist you in all of your commercial requests.

TRAINING

With the Grad Academy, we personally accompany you in discovering the system, its products and benefits, and the Grad3D software.



Rails & Accessories

FLAT RAIL

Non load bearing rail for decking and cladding.

Dimensions:
12 x 55 x 1866-3968 mm



TOP RAIL

Load-bearing rail with integrated pedestals for decking.

Dimensions:
58-93 x 63 x 1866-1984 mm



UNI RAIL

Load-bearing for mixed-material decking.

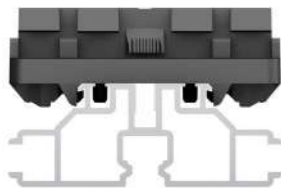
Dimensions:
39 x 64 x 4000 mm



PR24

Load-bearing rail for decking

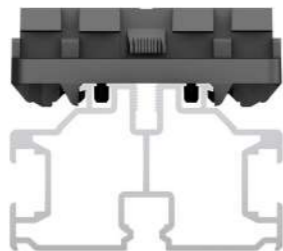
Dimensions:
24 x 63 x 1866-3968 mm



PR39

Load-bearing rail for decking.

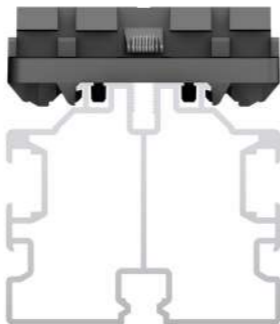
Dimensions:
39 x 63 x 1866-3968 mm



PR56

Load-bearing rail for decking.

Dimensions:
56 x 63 x 1866-3968 mm



TOP LIFT & ACCESSORIES

Adjustable pedestal to guarantee a completely level decking structure



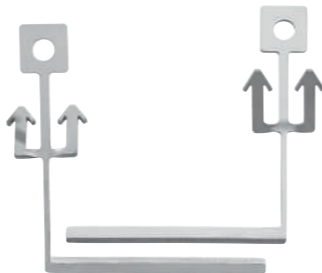
TOP CUBE & SKIRTING

Accessories to add wood or aluminum skirting to your decking structure

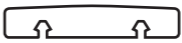


DISMANTLING KEYS

Special keys adapted to removing boards and clips from their rails



Decking Boards



BAMBOO X-TREME®

Thermo-treated decking board, made from compressed bamboo strips.

Moso®'s unique Thermo-Density® treatment provides Bamboo X-Treme® with the highest EU durability class.

Without maintenance, a grey patina will develop over time with weather and UV exposure.

Fire resistance Class Bfl-s1 (EN 13501-1)

BAMBOO N-DURANCE®

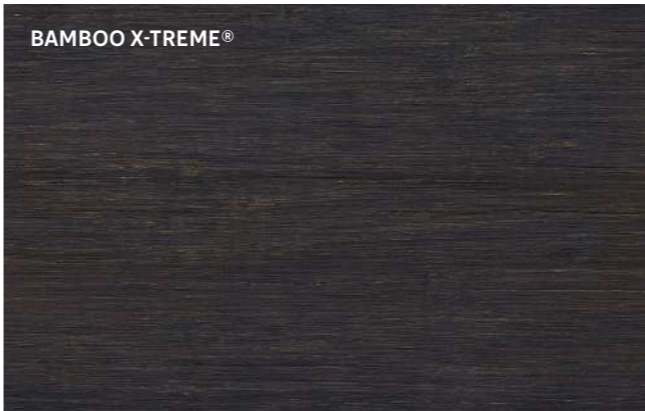
Decking board made from compressed bamboo strips.

Moso®'s Outdoor-Density® treatment crushes and compresses the strips to provide them with the highest EU durability class.

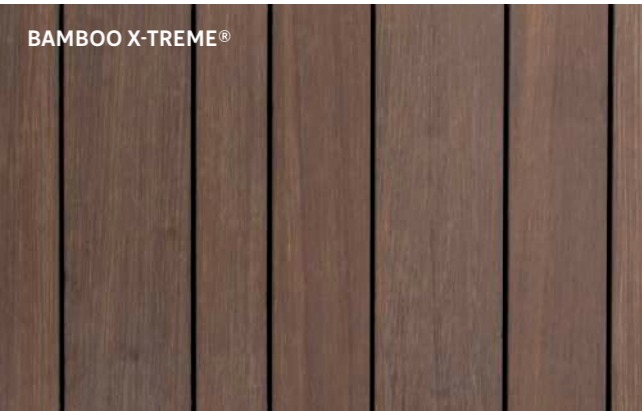
Fire resistance Class Bfl-s1 (EN 13501-1)

Cladding Boards

ANTA



VARIBO





WWW.MOSO-BAMBOO.COM

GRAD® - BURGER & CIE
Z.I. Bois l'Abbesse
68660 LIÉPVRE - FRANCE
+33(0)3 89 58 45 45

WWW.GRADCONCEPT.COM



Ref: B06EN

© Grad® - 03/2023
Photos, illustrations and documentation
are non-contractual.
Please don't litter.
Photo credit front cover: Grad
Photo credit back cover: TIM Exclusive
Gardens