



Laminated

| Datos Técnicos | |
|---------------------|--|
| Product | Laminated Beams |
| Species | Teak (Tectona Grandis) |
| Adhesive | For outdoor use EPI 1974/1993 Class D4 EN 204 |
| Certification | FSC RA-CoC 004039 |
| Lengt | From 1.5m to 7m |
| Hight | From 0.20m to 0.85m |
| Thickness | From 0.08m to 0.12m |
| Moisture Content | 12% +/- 2% |
| Density | 650 kg/m³ |
| Thickness Tolerance | -1mm a + 2mm |
| Width Tolerance | -1mm a + 2mm |
| Length Tolerance | 0 a 3cm |



aneio forestal

esnonsable

Structural elements for

construction, made with Teak wood,

12% dried in oven, made from solid wood spliced via Finger Joint technology. The laminated wood beams are resistant to heavy loads and are generally used on display for their great aesthetic value.

Recommendations:

*Separate the material from the floor (8cm).

*Store horizontally at room temperature in a dry place.

*It is recommended to use specialized protective products like Lasur made with water based acrylic resins that leave an open-pored finish, providing adequate protection for the pieces.

*The products applied should have insecticide and fungicide protection.

| Physical Characteristics of the Product | |
|---|-------------------------|
| Knots | Admits |
| Pith | Admits (not on display) |





www.refocosta.com