

LARIA design by pircher for Jane Hamley wells

| LARIA - LARGE | |
|-----------------|---|
| DIMENSIONS (IN) | 236.2W x 177.2D x 118.1OH/101 Canopy Height |
| ITEM CODE | 62168551 |
| MATERIALS | Glulam GL24, PROTEKT® fir, AISI 316 stainless steel |

Specify roof: All-wood fixed roof panels (shown) or retractable canvas center panel (inset detail)

Roof fabric: White

Specify wood finish: Chestnut oak 13, light grey 18 (shown on inset detail), walnut 12, white 03

Additional information: Wood side panels shown in inset detail not included, optional extra (cost additional)

Installation on hard surfaces only; not suitable directly onto grass. Certified installers not required. Kit of parts provided with detailed assembly instructions. Can be installed by a small crew (2-3 people) with skills such as: construction trades; furniture installers; facilities maintenance personnel; DIY homeowners

Regional installation requirements may vary: check local code requirements for fixed structures. Independent structural calculations may be required for commercial installations

View color swatches under INFORMATION

| LARIA – SMALL (NOT SHOWN) | |
|---------------------------|---|
| DIMENSIONS (IN) | 177.2W x 137.8D x 118.1OH/101 Canopy Height |
| ITEM CODE | 62165351 |
| MATERIALS | Glulam GL24, PROTEKT® fir, AISI 316 stainless steel |

Technical data:

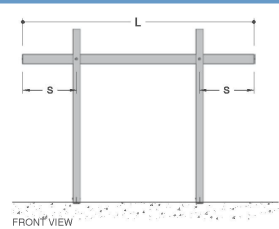
- » Wood posts in Glulam wood with protective stainless steel top cap at corners
- » Rounding of edges to facilitate water run-off

 $\ensuremath{\mathsf{w}}$) Upper beams in Glulam wood with gaining cuts on posts reinforced by hidden internal hardware

PROTEKT® is a Class 3 patented treatment process that extends the durability and beauty of the wood, protecting it from fungal issues and insect attack in all weather conditions. The colorless protective treatment is first applied to the fir wood, followed by a water-based finish color. Each treatment is applied via a flow-coat process that is then baked dry. The process is patented and meets ISO 14001 environmental safety standards:

» Class 3 impregnation for items not in contact with ground

SHADE

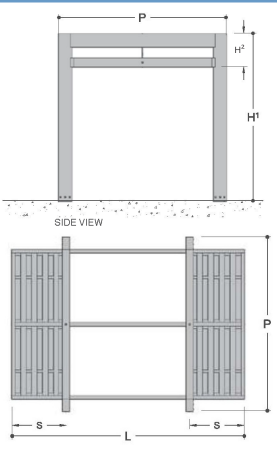


DIMENSIONS LARGE SMALL L = 600 450 P = 450 300 S = 100 70 $H^1 =$ 300 300 60 60 H² =

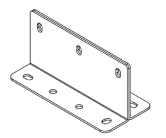
Post sections: 12cm x 24cm | Beam sections: 6cm x 16cm | External elements: 2.5cm x 9.5cm

LARIA DESIGN BY PIRCHER FOR JANE HAMLEY WELLS

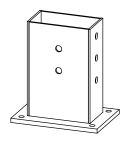
Drawings not to scale. Dimensions in centimeters



TOP VIEW



Standard base plates



Seismic zone base plates (cost additional)

Jane Hamley Wells

FINISH OPTIONS

${\tt protekt} \circledast {\tt fir wood}$ - ${\tt pircher for jane hamley wells}$

For color reference only. Suitable for outdoor use.



Chestnut Oak 13



Light Grey 18





Walnut 12

White o3

Manufacturer reserves the right to make minor design changes and to discontinue furniture items, materials and/or colors without notice. Printed colors cannot be guaranteed for accuracy.

800 930 1990 toll free www.janehamleywells.com info@janehamleywells.com