

GreenLine Roll-Off observatories www.astrogfk.com

DIMENSIONS

3.30m x 2.75m - space requirement: approx.

2.50m - clear interior height:

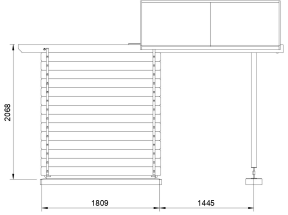
- free space inside: 1.6m x 1.6m

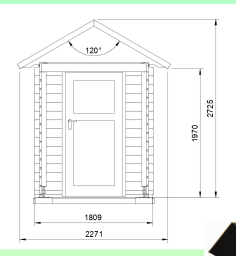
- total height: 2.73m

- Height of the side walls inside: 2.05m - Roof angle: 25 degrees

- door passage height: 2.0m - roof travel path: approx. 1.65m

Dimensions and colors may vary slightly





DESCRIPTION

- Walls and roof made of 32mm high quality spruce (plug system)
- Moving rear wall (in sync with roof): height when open 1.60m
- Aluminum guide rails and fittings

- PACKAGE CONTAINS: Basic version (self-assembly kit):
 Base frame of weather-resistant wood for anchoring to e.g. a concrete slab / a strip foundation (mounting material not included on the base at least 10 anchor bolts, M10 recommended)
- block house style planks (plug-in system), guide rails, supports with adjustable post carriers, rear wall, pulleys, steel cables and all necessary for the construction of screws and fasteners entrance door with fittings and cylinder lock

- rugged manual roof-drive system with ball-bearing guide rollers, ventilation grids, black tar-paper roof
- easy DIYset-up with english assembly instruction manual

OPTIONAL

- wood treatment of all wooden components
- paint jobs (RAL colors)
 rugged roof drive with gear box, single phase 220VAC inverter driven tri-phase motor available with:
- SEMI-AUTOMATIC "push-button" style operation or alternatively
- FULLY-AUTOMATIC, ASCOM compatible controller.
- Remote-capable with our proprietary TCS system or your own PC
 Includes all software and drivers

Dome Parts GmbH

Keltenstr. 2 86517 Wehringen,

Germany phone: +49 8234 90 59 100

web: https://www.astroofk.com/ e-mail: mail@astrogfk.com

