

40 Series Marine Roof

Electric Sliding Roof



The 40 Series Marine roof is a standard sized and electrically operated roof system that features 8mm tinted safety glass with an attractive design.

The roof has a cross curvature and a D-shaped frame and panel.

The optional fixed panel can transform the roof into a full panoramic roof.

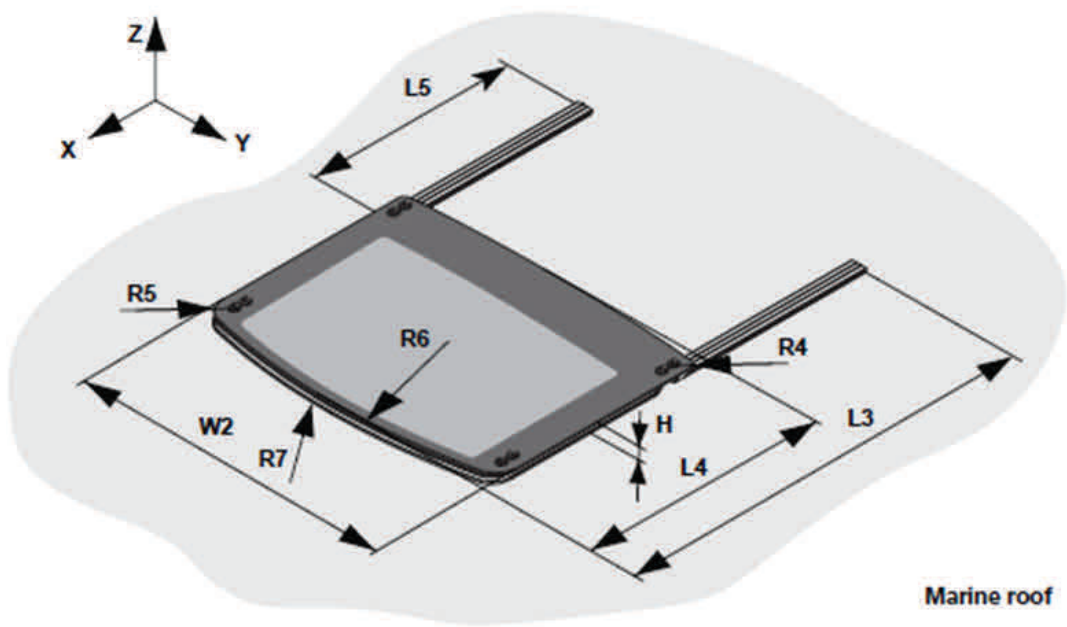
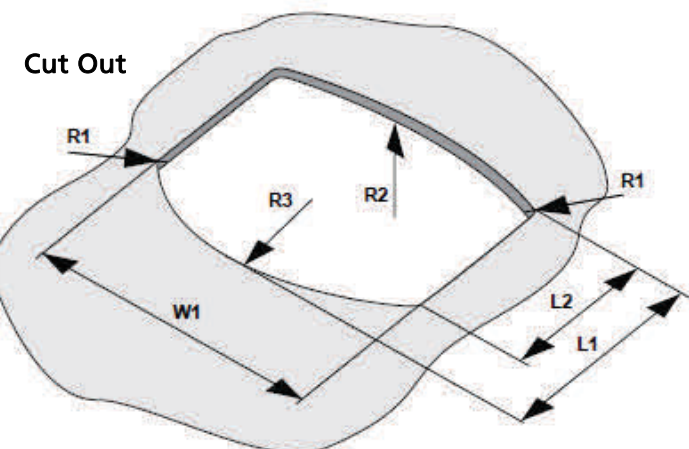
The roof is suitable for boats with both open and closed cabins.

Advantages:

- ISO12216, Area III, Cat B
- 8mm safety glass
- Watertight
- Electrical operation
- Fast and simple installation
- Robust and quality tested design
- Optional fixed panel for panoramic views
- Optional motor cover for interior finish
- Optional block out blind and flyscreen

Technical Specifications

| Cut out dimensions | | |
|----------------------------|---------------------------------------|---------------|
| L1 | Total length [mm] | 915 +4 / -0 |
| L2 | Length straight part [mm] | 890 |
| W1 | Width [mm] | 1,320 +4 / -0 |
| R1 | Corner radius, front/rear [mm] | 80 ± 2 |
| R2 | Cross curvature [mm] | 7,620 |
| R3 | Front radius [mm] | 2,032 |
| | Longitudinal curvature [mm] | Uncurved |
| Dimensions marine roof | | |
| L3 | Overall length [mm] | 1,865 |
| L4 | Length glass panel [mm] | 1,040 |
| L5 | Rail length [mm] | 900 |
| W2 | Width [mm] | 1,378 |
| H | Height [mm] | 49 |
| R4 | Corner radius glass panel, rear [mm] | 25 |
| R5 | Corner radius glass panel, front [mm] | 100 |
| R6 | Front radius glass panel [mm] | 2,055 |
| R7 | Cross curvature [mm] | 7,669 |
| | Longitudinal curvature [mm] | Uncurved |
| Glass panel displacement | | |
| "tilt" (Z-direction) [mm] | | 22 |
| "slide" (X-direction) [mm] | | approx. 660 |



Marine roof