



SPECIALTY COVERS FOR HIGH PROFILE CABIN CRUISERS WITH RADAR ARCH



PRODUCT FEATURES

- Constructed with 115" long slots to accommodate radar arch and standard bimini tops. Slots are fully lined with hook and loop fastener for a snug and secure fit to keep boat fully protected.
- Designed with a front cut-out to accommodate anchor roller or anchor davit.
- Covers accommodate bow rails up to 30" high.
- Each cover has two sewn in snap pads for use with our boat cover support poles (part# 60000). Support poles are sold separately.
- Covers have draw cord encased in the hem and come standard with two rope ratchets to tighten as desired.

Centerline	Beam	Slot Begins	I/O Desc.	Base #
24' 6"	120"	139" from bow	HPCRA-24	86224
25' 6"	120"	145" from bow	HPCRA-25	86225
26' 6"	120"	151" from bow	HPCRA-26	86226
27' 6"	120"	161" from bow	HPCRA-27	86227
28' 6"	120"	174" from bow	HPCRA-28	86228
29' 6"	120"	184" from bow	HPCRA-29	86229
30' 6"	120"	191" from bow	HPCRA-30	86230
31' 6"	120"	197" from bow	HPCRA-31	86231
32' 6"	120"	203" from bow	HPCRA-32	86232

If the boat has a swim platform, add the length of the swim platform to the centerline length to determine the correct cover size. The cover is not designed to fit a boat that has a bow pulpit.

Designed for storage only on boat lifts, dry stack or trailer storage.

- Extremely water repellent
- Excellent sun blockage
- Excellent against cold-cracking
- Breathable to help allow interior moisture to escape
- 7 Year Limited Warranty
- To order, add "S" and your color number to the end of the base part number.

#3058042 (9/21)

600 Denier x 600 Denier, 7.6 oz. Sun-DURA[®] colors are part of the Sun-DURA[®]

100% Solution-Dyed Marine Polyester,

polyester fiber itself so the color goes

being just on the surface

100% Polyurethane Finish Coating

Excellent UV and mildew resistance

Excellent resistance to fading and rot

completely through the fiber instead of

AVAILABLE IN

More Information at CarverCovers.com or call (888) 48-COVER.

Protecting The Things That Move You™