



H2Ube is Patent Pending





Introducing a new way of building dodgers, biminis, awnings or any canvas application where a tight, smooth look is desired. H2Ube Channel Tubing incorporates two channels within an extruded bright anodized tube.

This innovative new product allows for more flexible application than traditional canvas tops that utilize sewn pockets encasing the tubing. This type of application can be restrictive depending on the construction of the top. With H2Ube, a common welt is sewn to the finished edge of the canvas. Special notches in the tube allow the welt to be inserted and slid through resulting in less labor and materials and a smooth, cleaner look. This Grady White enclosure illustrates the ultra smooth top and windows achieved using H2Ube



Uncluttered top interiors

## **The H2Ube Difference**

- Can be bent up to a 4" radius without the channel collapsing
- No need for zipper pockets
- Tensions the material over the length of the frame for wrinkle free fabric and crystal clear windows
- Canvas becomes part of the frame instead of covering it
- Wall thickness is over twice the thickness of standard tubing for extra strength
- Aesthetically pleasing appearance
- Breaks traditional design barriers allowing more versatile designs
- Drill and tap fittings with confidence
- Easier to store and repair
- Each length has a feeder machined into the tubing allowing the use of traditional hardware, (outside eye-ends, jaw slides, deck hinges)

H2Ube



## **H2Ube Channel Tubing**

H2Ube tubing is 6463 T6 aluminum with a bright dip anodized finish. We also carry a full line of fittings. Please inquire for more information.

Part Number	Size	Length
A42-78H2	7/8″	20', 24'
A42-10H2	1″	14', 20', 24'
A42-114H2*	1 1/4"	*

\*Inquire for availability.

## **H2Ube Channel Connectors**

H2Ube connectors are an oval shaped piece inserted into the ends of two lengths of H2Ube to splice them together.

Part Number	Size	Length
A42-78H2CON*	7/8″	12″
A42-10H2CON*	1″	12″
A42-114H2CON*	1 1/4"	12″

\*Inquire for availability.



This Tartan 34 has a new H2Ube dodger with optional handrail. By eliminating the use of wrinkle prone pockets a pleasing dodger was created on both the inside and the outside, while *reducing the build time by a third* over a traditional dodger.

Standard

Stainless