



CJC iBlinds

Control the sun



CJC iBlinds is a brand new product from C.C. Jensen that allows you to rethink the way you blind the sun and secure the privacy on your yacht.

CJC iBlinds is an intelligent glass with a build in blind solution.

The glass contains floating crystals that frosts the glass and makes it clear in an instant when electricity is sent through it. This technique is nothing new, but the control of the process we offer is probably new to you.

In CJC iBlinds the glass is divided into stripes that can be controlled separately, thus allowing the user to decide the amount of the glass that should be frosted. You could say you role down the frost.

Lets put our minds together and find a custom solution for your project

Let C.C.Jensen A/S help you get the most out of the glass on your yacht. Glass is so much more nowadays than just a clear material.

Of course our many years of expertise in making quality frames and sliding doors is at your disposal.

Innovation and bright thinking makes a known technology far more useful

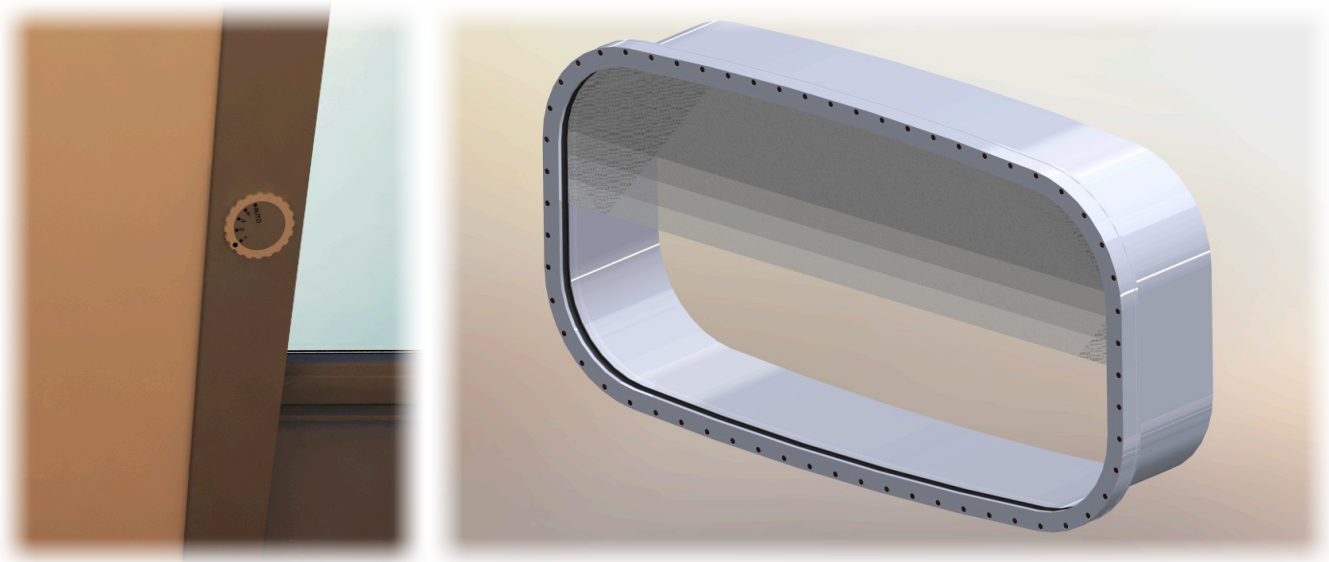
All of the sutton there is a new world of possibilities open to the designer or the owner. Only the imagination sets the limit. Here is a few obvious applications:

- Blinds in cabin windows
- Glass panels as rear projected screens
- Glass railings with build in privacy
- Glass elevator shaft that reveals only the elevator
- Glass stairs frosted only where you step

C.C.JENSEN A/S
Window Division

Løvholmen 13 • 5700 Svendborg • Denmark • Tel: +45 63 21 20 14 • Fax: +45 62 22 24 50 • windows@cjc.dk • www.cjc-windows.dk





Product specifications

- ☑ Change to clear or translucent instantly and uniformly over the entire surface area
- ☑ Improvement in user's comfort and privacy
- ☑ Protection of interior furniture and other valuable items from UV damage
- ☑ Operate off of ordinary AC voltage (110VAC)
- ☑ Require very little power (less than 7.0 watts per square meter)
- ☑ Competitive price & superior optical qualities relative to other privacy glass products
- ☑ High resolution
- ☑ Large viewing angle
- ☑ Projection equipment is hidden behind the screen (rear projection)
- ☑ High acoustic performance : avoid noise from the projector side
- ☑ Eye-catcher screen : transparency at will (ON)
- ☑ Safety and security : laminated glass
- ☑ Easy to clean
- ☑ Cost-effectiveness relative to other display media

