Electrically Heated Window Innovation

Cornell-Carr has been involved in the evolution of electrically heated window technology since its earliest days. Our understanding of the requirements of each application, along with our long-term partnership with PPG Aerospace makes Cornell-Carr your first choice for electrically heated marine windows. Cornell-Carr’s commitment to innovation has led us to develop a constant stream of improvements to the technology.

Superior Durability
Between Cornell-Carr’s extensive experience in framing and control technology and PPG’s superior glazing units, Cornell-Carr's windows are the most durable available. When you need a window you can depend on under any conditions, think “Cornell-Carr.”

Integrated Technologies
Electric heating can be integrated with other technologies including ballistic protection, low radar cross section and multi-panel window designs.

Controller Options
Cornell-Carr has developed controller systems appropriate to any application.
• Remote or On-Frame controllers
• Exclusive Fail-Safe Controller prevents window failure
• All BAE style controllers are available from Cornell-Carr.

Options
• Available in 110V, 220V and 440V
• Fixed, Hinged or Sliding window styles available
• Bronze, Aluminum or Steel construction

Built conforming to MIL-W-18445.