TRESCO 3600 SERIES





KEY BENEFITS

Ergonomics

Tresco is guided by ISO 11064 best practices, equipped with 40 years of control room design experience, and committed to tailoring ergonomic solutions to every client's control room needs.

Durability

In Year 10, your console should function just like it did on Day 1. Structured with heavy duty 12 gauge steel frames and precision cut by computer numerically controlled machines, Tresco consoles are built to last.

Power and Storage

Our electrical and data solutions allow your operators to easily plug in and power up. Equipment mounting and storage is integrated into the console with quick release hinges to give you front and rear access.

Customization

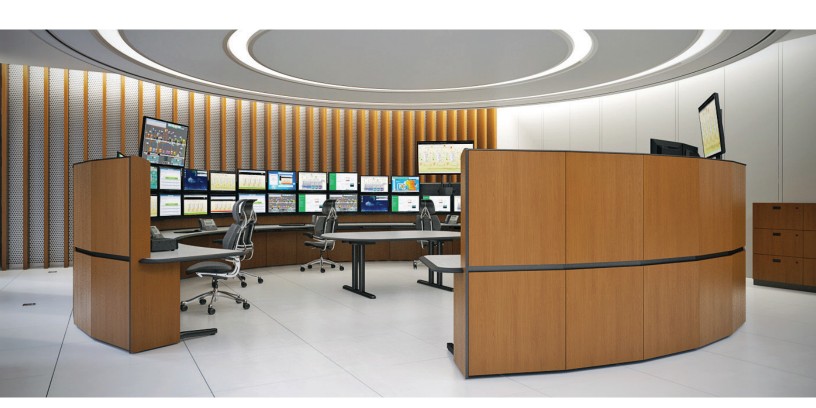
Whatever the size, shape, and purpose of your control room, the 3600 series console provides streamlined functionality.

Sustainability

Tresco products are composed of environmentally friendly materials, including cold rolled steel with a minimum of 30% recycled content and composite wood products with 100% recycled and/or recovered content.

Easy installation

Tresco's certified installation team is committed to getting your consoles ready to go as soon as possible.





KEY FEATURES

1. Curved worksurface

plastic laminate surface. Impact and ment. Easy access to equipment scratch resistant. Waterfall shaped nosing. Upgrade to acrylic solid sur facing available.

4. Pedestal*

tra storage needs. Individual drawer tions for any number, size, and conlock or gang locking available. Different handle options available.

*Optional

2. Exterior panels

Particleboard core with high pressure Conceals and secures interior equipthrough front or rear panels, without the use of tools.

5. Monitor mounting

Mobile or fixed set of drawers for ex- VESA® compatible mounting solufiguration of monitors.

3. Multifunctional backwall*

Flexible equipment mounting surface. Increases operator privacy while reducing control room cross noise. Sound-absorbing fabric wrapped acoustic panels are a standard feature. Slatwall option available.

6. Convenience outlets*

Various configurations of power and data ports possible. Backwall mounted or worksurface mounted options available.





KEY FEATURES cont.

1. Frame

12-gauge cold rolled steel with powdercoat finish. Built for 24/7 use. Lifetime warranty. Optional height-adjustability.

4. Ventilation*

Perforated rear accent strip provides passive ventilation for equipment within console. Optional ventilation fan provides active ventilation.

*Optional

2. Equipment storage*

Sliding trays provide easy access to equipment. Tray load rating is 90 lbs (heavy duty rails with 150 lbs load rating also available).

5. Levelers and Kick plate

Adjustable levelers accommodate uneven floors. Kick Plate protects exterior panels from impact of operator's feet or chairs

3. Cable management

Cable Grommet allows power and data cables to route to the worksurface without fraying. Internal, horizontal raceways keep cables protected.

6. Electrical*

Flexible electrical solutions. Standard: surge protected power strip with moulded plug end/hardwired to a junction box. 4-8 Receptacle configurations available in any N. American or International type.





INDUSTRY STANDARDS

Tresco is proud to design in accordance with the following standards and industry best practices:

- ISO 11064 Ergonomic design of control centers
- ANSI/HFES 100-2007 Human Factors Engineering Computer Workstations
- Power distribution solutions CSA approved and/or UL Listed
- All electronics developed by Tresco are FCC certified

Console designs can also be tested to meet your unique requirements, including BIFMA, seismic, military, and marine standards.

Tresco Industries Ltd. - 2235 Blackfoot Trail SE - Calgary, AB - Canada - 403 237 0882 - web@trescoconsoles.com

