

Downloadable Checklist: Best Practices for Installing a Ligature-Resistant TV Enclosure

Provided by: [LCD TV Enclosure](#) | Tel: (862) 234-5981

 **Pre-Installation: Risk Assessment**

- Evaluate the room's risk level (high-risk, unsupervised, etc.)
 - Identify any existing ligature points
 - Determine necessary safety features for the environment
-

 **Selecting the Right Enclosure**

- Choose a ligature-resistant design with sloped sides no edges and no gaps
 - Ensure shatterproof polycarbonate screen is included
 - Verify enclosure size matches TV dimensions
 - Confirm concealed wiring and ventilation are built-in
-

 **Wall Mounting Preparation**

- Use a reinforced wall or install additional bracing
 - Secure enclosure with tamper-proof hardware into wall studs
 - Ensure no space remains between enclosure and wall
-

 **Safety Sealing and Cable Management**

- Seal all edges with anti-pick caulk or gaskets
 - Route cables internally with no exposed access points
 - Cover or hide wall outlets and ports
-

 **Ventilation & Maintenance Access**

- Confirm proper airflow and internal cooling
 - Choose enclosures with front-access maintenance doors
 - Test locking mechanisms and maintenance access tools
-

 **Staff Training**


- Train facilities staff on safe installation and inspection

- Educate clinical staff on emergency access procedures
 - Establish regular inspection schedule
-

 **Documentation for Compliance**

- Record product specifications and certifications
 - Save installation and inspection reports
 - Include risk assessments in facility compliance files
-

Need help or custom solutions?

 Call us at (862) 234-5981

 Visit www.lcdtvenclosure.com