



LIGATURE RESISTANT THERMOSTAT/UNIVERSAL WALL COVER

#TM260

Patent Pending

Our patent pending ligature resistant Thermostat/Universal Wall Cover is designed to maintain secure conditions in behavioral hospital settings where ligature resistance is a concern. We designed the TM260 Thermostat/Universal Wall Cover with clean modern aesthetics with sloped faces and sides to minimize ligature points, providing a face and function which has not yet been offered to the behavioral industry. The specially designed air circulation openings allow free air flow while offering resistance to possible ligature. When installed with the included hardware the base fits snugly against the wall and when mounted with pick-free caulk the sloped base also discourages ligature.

Constructed of 1/8" polycarbonate for abuse resistance, the unit locks with a barrel lock and circular key for tamper resistance, and ease of access. The TM260 may also be used to cover other wall fixtures requiring security such as outlets, cable connections or light switches and can be mounted either vertically or horizontally. The cover includes mounting hardware and can be retrofitted to existing rooms or installed in new facilities.

Behavioral Safety Products fixtures are thoughtfully designed and engineered in accordance with the highest quality materials and performance standards for the behavioral industry.



Specifications

- Patent pending design.
- Sloped faces to prevent ligature points.
- Constructed of 1/8" impact resistant polycarbonate for abuse resistance.
- Locks with a barrel lock and circular key for tamper resistance, and ease of maintenance.
- Meets ADA standards when installed per manufacturer's instructions.
- Comes with mounting hardware to attach it to the wall in either new or existing buildings.
- Sized to fit most round or rectangular thermostats.
- Can be mounted vertically or horizontally.

