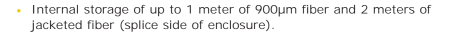


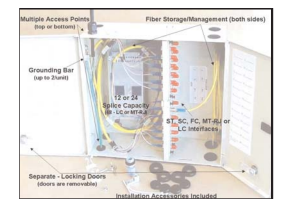
Fiber Distribution System FW Wall Mount Panel

The APACN FW Fiber Distribution System wall-mount panel is the solution for fiber connectivity applications where flexibility, expandability & accessibility are paramount. The modular design of the FW wall-mount panel allows you to easily scale from 6 to 24 ports (per panel) using a variety "6-pack" modules. The FW features multiple access points so that individual panels can be stacked together as your need for fiber terminations increase. The FW wall-mount unit has removable doors for easy installation, individual locking doors for added security and a solid enclosure design to protect your fiber terminations from damage.



- Radius protected storage for up to 3 meters of jacketed fiber or patch cord slack is also provided (patch side).
- Dimensions (inches): 16 W x 12.35 H x 5 D
- Scalable from 6 to 24 ports of fiber using "6 pack" interface modules (per enclosure)
- Multiple access points allow individual units to be easily stacked together as fiber termination needs increase
- · Splice capacity: 24 splices in 12 splice increments
- Supports industry standard connectors (ST, SC, FC, MT-RJ and LC)
- Open, accessible design with removable doors and non-angled connectors enables fast and easy fiber jumper routing and reduces the risk of fiber damage when cleaning or patching fibers
- Available pre-loaded with factory terminated assemblies ensuring minimal attenuation and solid termination (Telcordia GR-326 compliant termination process for 900 micron fiber)
- Integrated fiber management protects fiber from micro-bend and macro-bend damage
- Rugged steel construction with locking access doors provide security from tampering or inadvertent damage. Doors have individual locks that can be keyed differently to control access to each side of the panel.
- Every unit ships ready to install with cable clamp kit, locks, etc...







www.apacn.com 800.422.2537 • Phone: 763.476.6866 • Fax: 763.475.8457 • 5480 Nathan Lane, Plymouth, Minnesota USA 55442