



Metro[®] Seismic Shelving Solution provides certified components for securing Metro shelving in active seismic zones.

Metro's exclusive patented design is intended for a facility to save thousands in engineering fees, by achieving preapproval on seismic project plans. Metro's design takes those savings a step further.

Metro's patent pending seismic design delivers the most storage efficient solution seeking "preapproval". The least labor intensive solution seeking "preapproval". The most options for achieving "preapproval"





A secure mounting connection combined with robust Metro shelving.





Low profile base plates.

No drilling of posts.

Flexible hardware placement

Easy to install.

Easy to level.



The Metro Seismic Shelving options have earned an OSHPD (Office of Statewide Health Planning and Development) Preapproval driven by the state of California specific to projects subject to the 2016 California Building Code (CBC).

Safe & sturdy.

Metro's unique seismic posts and seismic base plates enable standalone, end-to-end, and back-to-back configurations of Metro's most reliable shelving solutions.

- MetroMax i polymer shelving: Ideal for SPD. Smooth polymer shelf mats protect sensitive packaged items.
- MetroMax Q polymer/wire shelving: An easier-to-clean solution for general storage areas.
- Super Adjustable Super Erecta: quick-to-adjust wire shelving. No tools needed.
- Super Erecta: The industry standard for general storage







Metro Super Erecta® End-to-end configuration



© 2020 InterMetro Industries Corporation, Wilkes-Barre, PA 18705

an Ali Group Company

