

Panel Base Anchor - 10K

with Tilt-Up Shear Connector Kit

The Dayton Superior Panel Base Anchor is a durable system engineered for the permanent connection of concrete panels to footings.

Designed for straight forward, EASY INSTALLATION that meets vertical integrity requirements for a nominal tensile strength of 10,000 lbs. - **NO WELDING REQUIRED!**

The Panel Base Anchor and optional shear connector can be used in solid panels, insulated sandwich panels and insulated composite panels. They can also be applied to anchor site cast tilt-up panels or plant casted precast panels.



ORDER NOW by contacting your
Dayton Superior representative or call
800-745-3700 for more information.



- Straight forward installation - use the same onsite skills & equipment required for panel brace installation
- Engineered, two-part design makes it lighter and easier to install into panels
- Eliminates the need for epoxy, grouted or welded connections
- No panel patching is required after installation
- Low-profile design provides a discrete connection once grouted and backfilled
- No welding provides savings on additional trade expenses
- One size for all solid panel thicknesses down to 5-1/2"
- The panel anchor's plastic face plate functions as a slab saver, eliminating the need for a separate saver
- Accommodates horizontal movement of panel due to temperature and shrinkage
- Not dependent on top of footing elevation relative to top of slab elevation
- Applications in cracked concrete are acceptable when utilizing the 12" Bearcat® Bolt for connection

(Please contact Dayton Superior for additional information.)