LIFTING SYSTEMS



P52 Swift Lift® Anchor

DESCRIPTION

Dayton Superior lifting systems are made to meet the many design and job requirements found in the tilt-up market. The P52 Swift Lift Anchor is part of the Ground Release Lifting System typically used for panels up to 8" in thickness.

FEATURES & BENEFITS

- The P52 Swift Lift Anchor is hot forged from carbon steel.
- The formed head provides spherical seating that the Lifting Eye engages, while a disc-shaped foot is embedded in the concrete.
- Due to its being a forged part, the Swift Lift Anchor does not depend on welds or thread engagement to develop its safe working load.
- Forging provides maximum safety with its advantageous material structure.
- The MAXIMUM safe working load is clearly visible on the head of the anchor for easy recognition of the appropriate hardware and accessories for use with each Swift Lift Anchor.

PRODUCT DATA

In addition to the carbon steel anchors, Type 304 or 316 Stainless Steel Swift Lift Anchors are available on special order. Use stainless steel anchors when maximum protection against corrosion is required.

Caution: The Swift Lift Anchor is designed to be used with Dayton Superior components. Failure to use this combination may result in concrete spalling or premature failure.





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