



Chairmans Quality Award Submission Hinged Anchor Brackets

**A Simple Solution to Ensure Connection Anchors are
Set in the Correct Position Every Time!**



Drop-in anchor mounts are attached to the form where they are required, allowing QC personnel to do their pre-pour inspection and verify placement. This verification is required as part of the ACPA QCast program.



Once position is verified during pre-pour inspection, the anchor is able to be hinged out of the concrete and out of the way for concrete placement. This is done without having to relocate the anchor bracket, or unbolting the anchor, ensuring the anchor is returned to the exact position that was verified.



Once concrete is poured and finished, the anchor is dropped back into place and secured to prevent the anchor from shifting or sinking into the concrete before initial set.



Using this method, we are guaranteed to get a neat, accurately placed, flush, and straight anchor every time!

Benefits of Using These Anchor Brackets in Production?

Connection anchors are important to product quality, design, and performance of products.

This method ensures they are in place to perform as intended every time!

Anchors typically have very little placement tolerance.

With this method the anchors stay put until concrete hardens!

Installation struggles on jobsites can quickly overshadow a good quality product

This method ensures each anchor is exactly where it needs to be for easy product connections!

