

The Yeti-Anchor® Completes Dayton's 'Superior' System For Tilt-Up and Precast Panels

CUSTOMER

Swing West Contractors

PROJECT

Husby Construction Multi-Tenant Warehouse & Storage Facility

SUMMARY

The Husby Construction tilt-up project is a multi-tenant warehouse and storage facility located in Delta, British Columbia. Led by Swing West Contractors, the \$3.5 million-dollar tilt-up project required a tie solution for specific areas of tilt panels with heavy structural steel congestion around openings and edges. Several of Dayton Superior's accessory products were utilized, including the newly launched **Yeti-Anchor®** along with **Delta Ties**, the **T110 Superior Lift System**, **T6A Brace Anchors**, **T13 Coil Anchors** and **B12A Tilt-Up Braces**.

Husby Construction found the impressive spacing allowances of Dayton Superior's 1.5" Yeti-Anchor made placing the reinforcement cages much simpler and improved production time and labor costs. Dayton Superior's **Delta Ties** were used in partnership with the Yeti-Anchor in the center of panels requiring less steel reinforcement.

The Yeti-Anchor is a new, innovative insulated panel tie with advantageous design for a simple install; its high strength composite material improves placement and productivity on the job site. With industry testing, calculations and application detail, the complete Yeti-Anchor package is valuable with both contractors and engineers. As is the free Yeti-Anchor calculator, which provides users easy and accurate estimations for the number of Yeti-Anchors and Delta Ties needed for a job.

Swing West Contractors confirmed the Yeti-Anchor's design makes the install process very fast and offers improved productivity in areas with congested reinforcement. It offers wider spacing, so less ties are required. The flexibility of using both Delta Ties and Yeti-Anchors offers the best of both worlds while accommodating any panel design. Project engineers on the Husby Construction tilt-up project appreciated the Yeti-Anchor for its comprehensive test data, project specifications and application support.

