

# Metal Building And Hangar Door Manufacturers Cooperate On Pair Of Projects

Ludwig Buildings of Harahan, LA, and Well Bilt Industries, Williston, FL, teamed up to create two hangar projects in Pensacola, FL, earlier this year. The projects also shared the same general contractor/erector/metal panel installer — Terhaar & Cronley of Pensacola, designed both hangars. The 16,000 sq. ft. Life Guard Air Ambulance facility (below)



completed in April, utilized a 200' x 80' x 22' single-span rigid frame from Ludwig. Over the 1:12 roof slope, 16,000 sq. ft. of 26-gauge Galvalume steel thru-fastener ribbed

panels were installed. Another 12,200 sq. ft. of the panels clad the walls.

A 110'8" x 21'6" steel bi-fold hangar door by Well Bilt withstands wind loads of 140 mph. The custom door has an emergency manual chain hoist in the event of a power outage and a safety edge.

The second project, Ecko Air (below) was constructed



using Ludwig's 155' x 80' x 27' single-span rigid frame with a 1:12 pitch. The 12,400 sq. ft. structure was topped with the same amount of 26-gauge Galvalume steel thru-fastener

ribbed panels. Approximately 12,700 sq. ft. of the same panels were installed on the walls. It was completed in March.

For this project, Well Bilt provided a 70'8" x 24' clear bi-fold hangar door. It also has a manual emergency chain hoist lift and withstands a 140 mph wind load.

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