

Pre-Engineered Refrigeration Structure

The Pre-engineered Refrigeration Structure is a pre-engineered metal building frame clad with silicone-polyester coated steel wall panels and covered with a standing seam roof. The structure contains polyurethane insulated refrigeration rooms, integral loading docks, electrical and mechanical rooms, shipping offices, and in some installations, vegetable/fruit packing facilities and freezers.

This structure cost effectively meets the building code requirements of South Florida, reduces energy and operating costs, utilizes a single modifiable building/construction system to accommodate the various uses of the structure, allows for design-build/fast-track programs, and provides a long lived low maintenance facility for the client/owner. The integral refrigeration rooms are constructed by applying two pound density polyurethane foam to the walls and roof of the refrigeration rooms prior to installation of interior liner panels.

Contact: William M. Creech---Not Current
Organization: Hilburn Enterprises, Inc.
Address: 26S N.W. First Avenue
City: Florida City
State/Province: FL
Postal Code: 33034
Country: USA
Phone No: 305-246-8522
FAX:
URL:
Email: