

# ProWall® Engineered Container Systems

ProWall® containers take advantage of the material performance and container geometry.

The structures are designed to be globally stiff but locally compliant to protect the container and its contents from damage.

LAPES containers are indexed and can be stacked 2 units high and hold up to 5000 lbs. each.

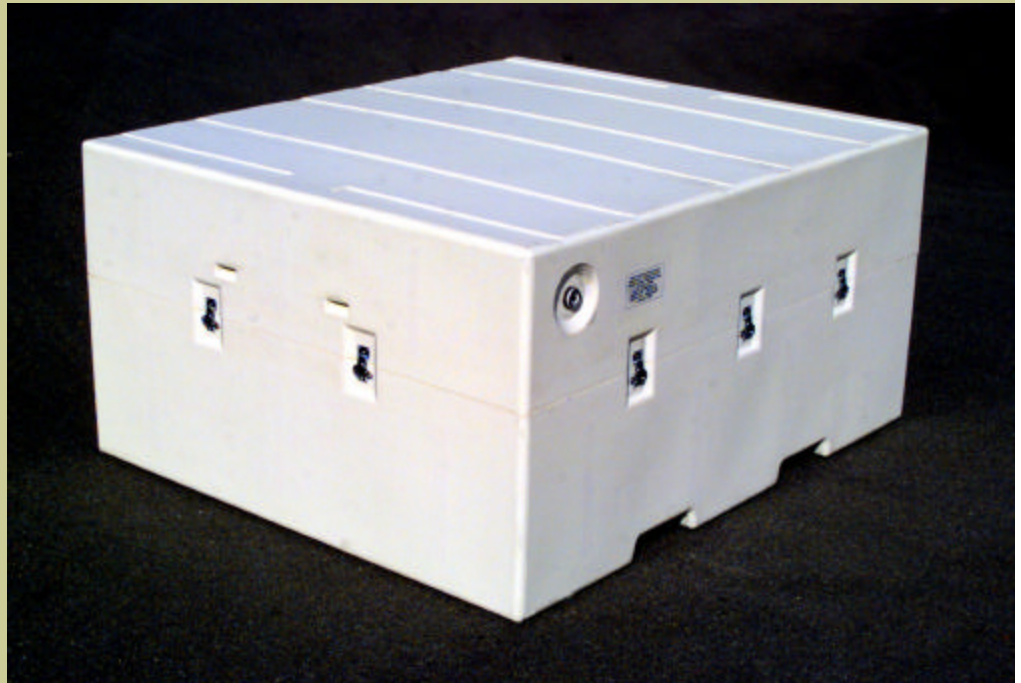
These multipurpose containers have been in service all over the world for more than 4 years and are performing above expectations.

## **INTEGRATED TECHNOLOGIES, INC.**

1910 Merrill Creek Parkway  
Everett, WA 98203

Phone: 425-293-0340  
Fax: 425-293-0341

Email: [rlamantea@in-tec.com](mailto:rlamantea@in-tec.com)



C-130 LAPES Low Altitude Drop Container 7' x 8' x 4'

Intec's engineered container systems are designed to perform over a wide range of requirements and environments.

Typical containers are designed using ProWall®, an advanced lightweight thermoplastic structural material system that can be formed into a continuous shell.

This unique combination of continuous fiber fiberglass in a hybrid thermoplastic matrix is extremely rugged and demonstrates excellent impact resistance with good mechanical characteristics. Container designs have ranges to more than 3 tons in capacity.