The new non-welded container

1

LD3

Industry leading strength to weight ratios

Nordisk Aviation Products guarantees the industry's leading strength to weight ratios. On our non-welded containers, features such as AA7000-series high zinc alloy extrusions, forged insert corners and the unique edge clamp construction, ensure maximum strength and durability. All Nordisk frame extrusions are high strength alloy AA7108-T6, which regains 80% of its original strength after heating. Additionally, the new extrusions protect all sheet edges by clamping along their full length, making Nordisk's non-welded container ideally designed for a wide range of super strong, lightweight sheet materials.

Lower cost of ownership

ULDs from Nordisk Aviation Products are specifically designed to achieve maximum serviceability and lowest lifetime cost. Nordisk has standardised extrusions used on non-welded containers, which simplifies spare-part stock requirements and reduces capital tied up in inventory. Furthermore, Nordisk's design philosophy prioritises features that reduce risk of damage, such as velcro fastening on doors which reduces damage to roof panels, and a clever, though simple elastic device, which eases daily operation and reduces risk of damage to the door itself.