BULK CONTAINER F-35

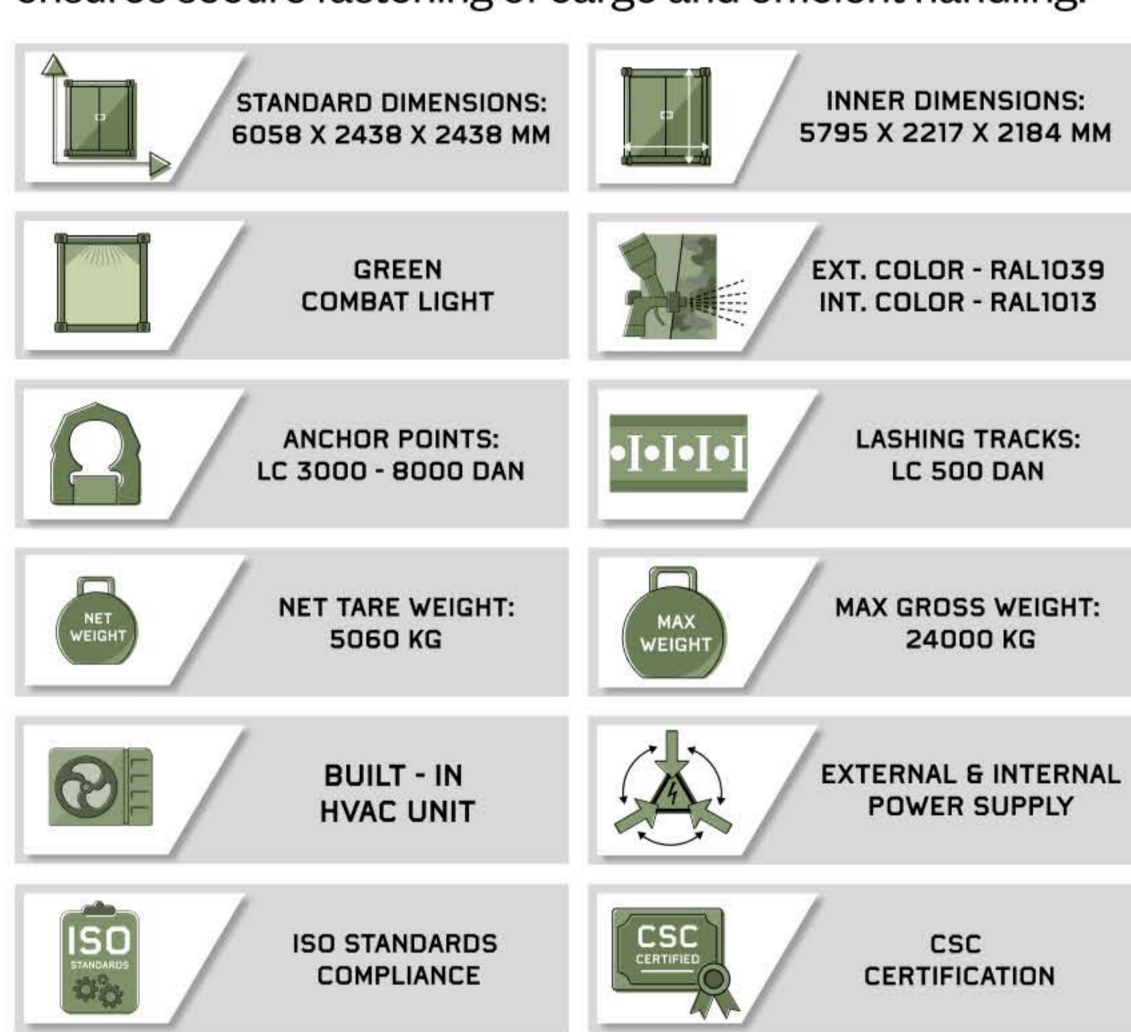
The F-35 bulk container is a robust and standardized transport solution designed for safe handling of bulk materials and mission equipment. The container is built and certified as a CSC-compliant 1C unit in accordance with ISO 668 and ISO 1496-1. Its reinforced steel frame ensures long-term structural integrity, while insulated sandwich panels in the walls, roof, and floor provide reliable thermal protection. Designed with one end opening and a full side opening, the container allows flexible and efficient access, with doors that can be secured in the open position for safe operations.

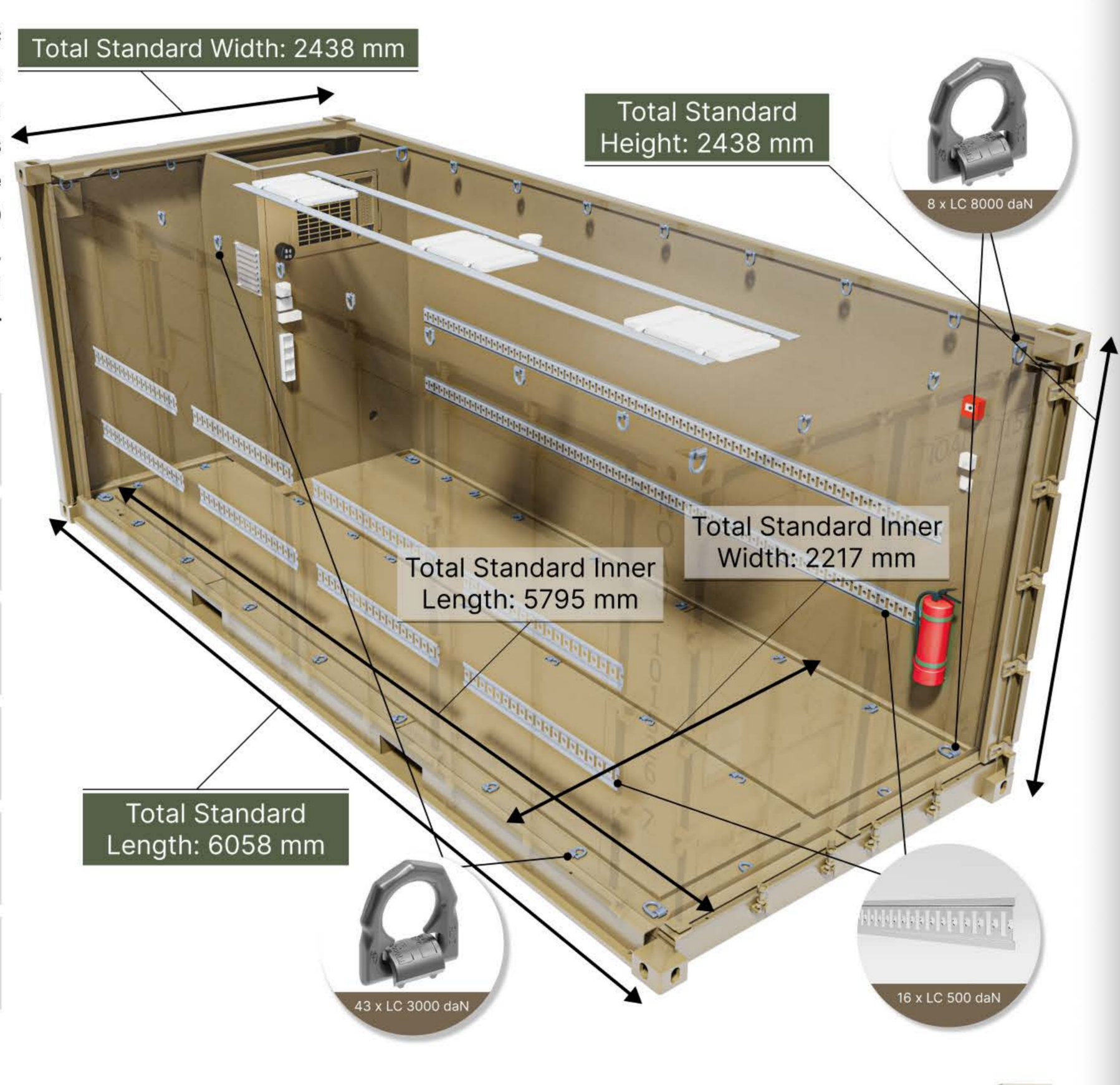


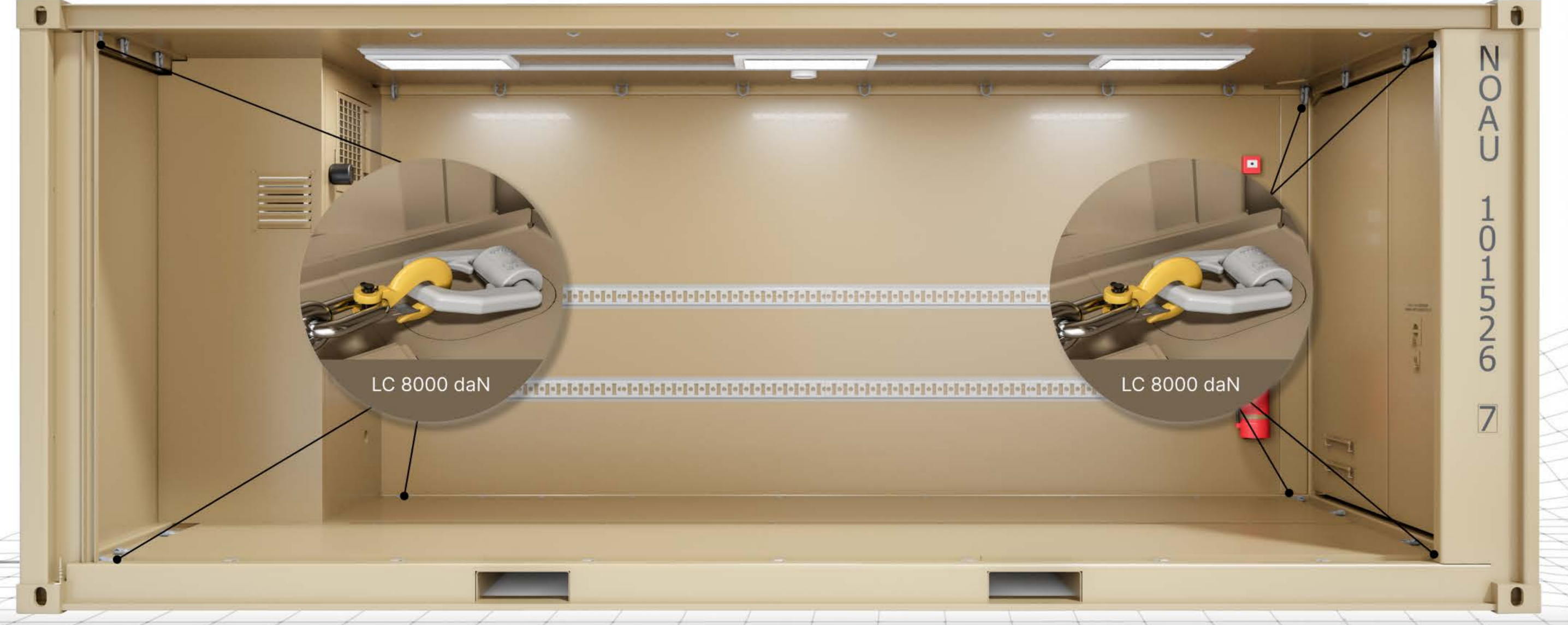


SPECIFICATIONS

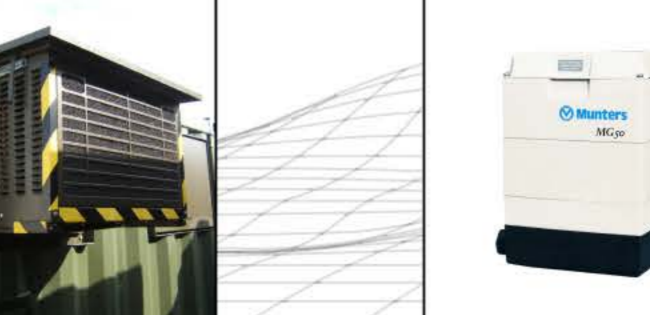
The bulk container is manufactured to meet ISO and CSC Total Standard Width: 2438 mm requirements, providing a dependable steel construction with reinforced panels and protected finishes. With external dimensions of 6058 x 2438 x 2438 mm, it remains compatible with international transport systems. The tare weight of 5060 kg and maximum gross weight of 24,000 kg provide a strong platform for demanding loads. Equipped with anchor points rated LC 3000-8000 daN and integrated lashing tracks (LC 500 daN), the container ensures secure fastening of cargo and efficient handling.

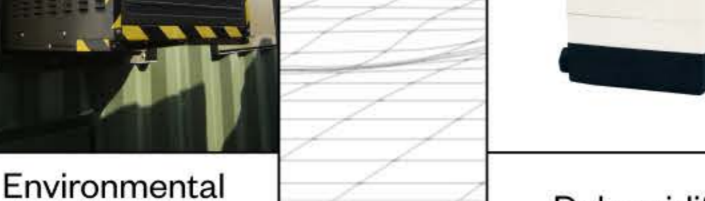






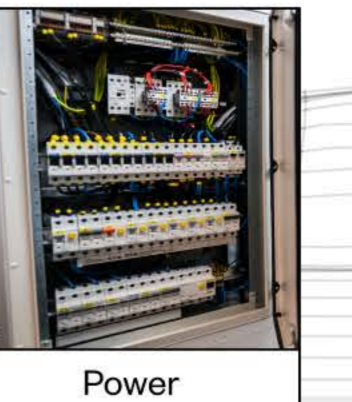
NORDIC SHELTER







Dehumidifier



SALES@NORDICSHELTER.COM

Distribution Box



+47 22 70 00 05

Conventional Manual Call Point



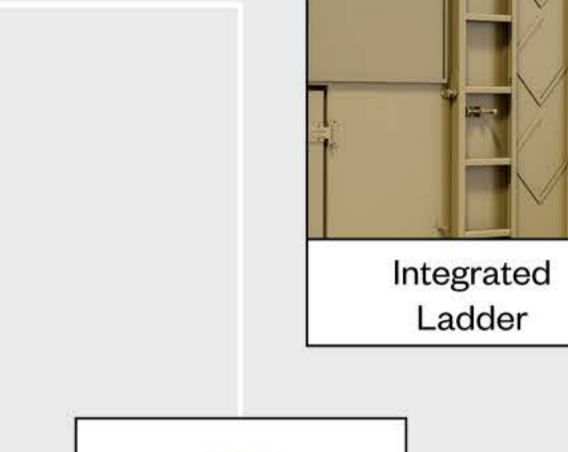
WWW.NORDICSHELTER.COM

Conventional Fire Alarm Control Panel

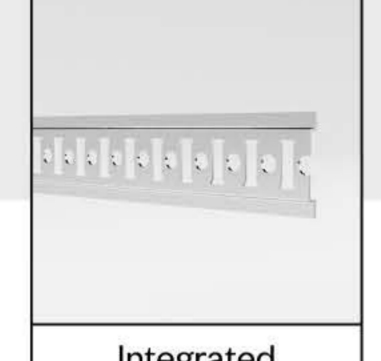
OPTIONS

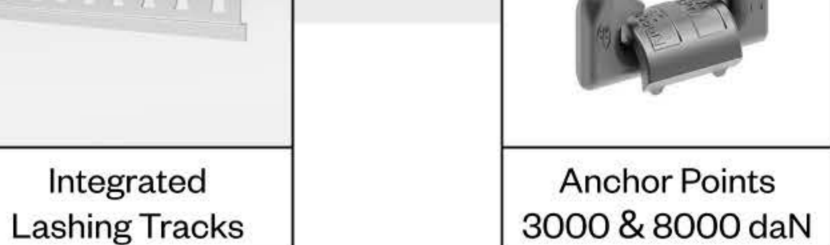
The F-35 bulk container can be delivered with practical options to support specific transport needs. Features include integrated lashing tracks, anchor points rated 3000 & 8000 daN, and reinforced plywood floor cover (28 mm). Other solutions such as dry air coupling, integrated ladder, internal lighting, and green combat lights provide added functionality.





Beacons







Green

Combat Light

Plywood Floor Cover 28mm



Coupling

LASHING TRACKS AND ANCHOR POINTS VIEW

