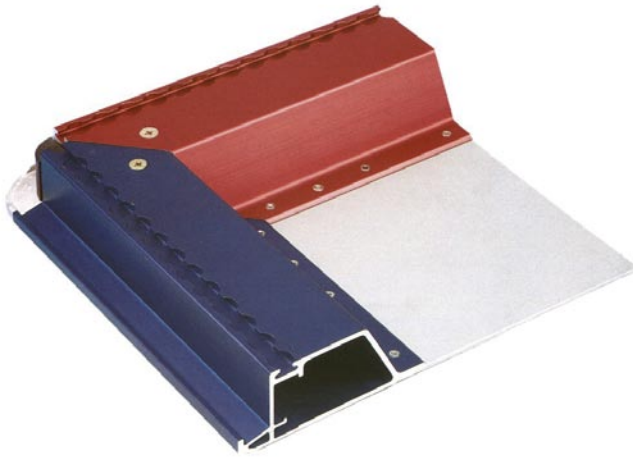


PLA Cargo Pallet

The pallet design, consisting of all aluminium parts has a two chamber hollow extrusion with press fitted high tensile aluminium forgings and extruded corner reinforcements (inserted) resulting in high rigidity. Due to the non-welded design, damaged edge rails can easily be replaced. No cutting, rewelding or deburring is required.

General specifications

Design	According to NAS 3610-2L3P; TSO-C90
MGW	7000 lb/3175 kg
Max. dimensions	60.4x125 in.
Sheet thickness	0.157 in. / 4 mm



Pallet options:

- Powder-coating or anodizing in various colours on request (edge rails and / or corners optional)
- Airline Code or logo sandblasted and painted onto the sheet
- Additional engravings on edge rails
- Base sheet thickness 0.189 in./4.8 mm

Part Number	Tare Weight (typical)
081217	201 lb/ 91 kg

Part Number	Tare Weight (typical)
081218	220 lb/100 kg

Driessen Europe

De Stek 1,
PO Box 28
1770 AA Wieringerwerf
The Netherlands
Phone +31 227 606 161
Fax +31 227 606 120
Email europe@driessen.com

Driessen USA

3340 C. Greens Rd.
Suite 300
Houston, TX 77032
USA
Phone +1 281 590 0300
Fax +1 281 590 0308
Email houston@driessen.com

Driessen Asia Pacific

Asia Pacific Region Sales Office
4 Loyang Crescent
Singapore 508979
Singapore
Phone +65 65 465 486
Fax +65 65 465 487
Email singapore@driessen.com