



MODEL: **A3300P**

THERMAXX ADVANTAGE

THE ADVANTAGE IS TO YOUR BOTTOM LINE

Temperature Capacity
-20°C

Cubic Capacity
13.62m³

BODY DIMENSION

External length	3300mm
External width	2490mm
External height	2000mm
Internal length	3140mm
Internal width	2410mm
Internal height	1800mm
Pallet loading	4 Pallet capacity

Fitted body weight *1155kg

PANELS THICKNESS

Roof/floor	100mm
Front wall	100mm
Side walls/side doors	40mm
Rear doors	60mm

Side door	Passenger side pallet door 1800 x 1400mm
Rear door	Double - (left opens first)
Front wall frame	Universal to suit off engine drive units
Side step	Fixed rung step
Rear step	Fixed plank step
Cargo track	1 recessed row @ 900mm 1 shoring bar
Floor	One piece aluminium ricegrain
Internal light	1 LED sensor light
Refrigeration	Thermo King SV400

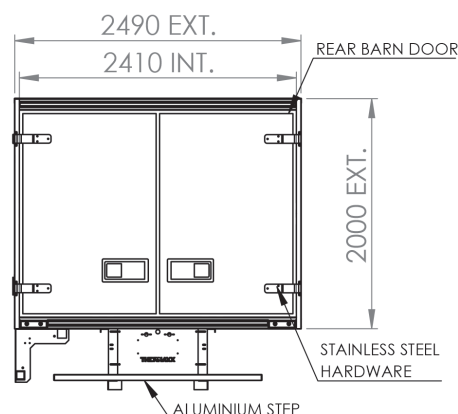
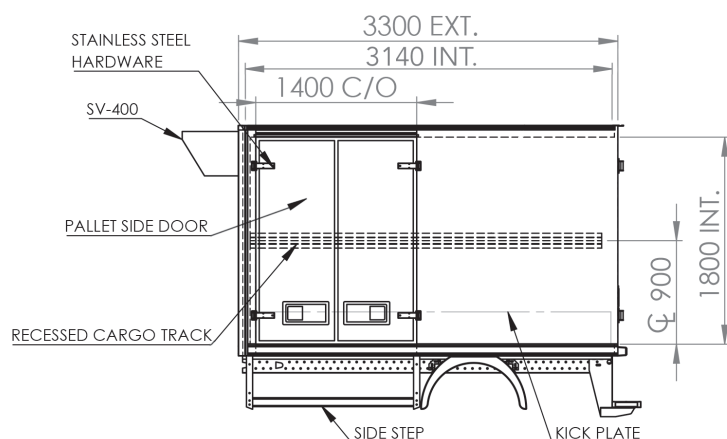


Thermal efficiency 'K' VALUE .57 W/m²K tested to Australian Standard AS4982

Standard Inclusions

- High density polyurethane insulation
- European design
- European construction
- Low tare weight
- Higher legal payload
- Galvanised sub frame
- Recessed stainless door hardware
- Stainless door frames
- Anodised corner mouldings
- Long life EPDM rubber seals
- Internal LED sensor lights
- Rubber bump stops
- Rear/side grab handles
- Moulded plastic mud guards
- Alloy kick panel
- Options available to suit customer requirements

Model No: A3300P-BDEHI



STE/TRS/Thermaxx mission is one of continuous improvement, we reserve the right to change without notice or obligation to modify the technical specifications and aesthetic characteristics of the Thermaxx product. Please note: STE/TRS/Thermaxx provides the information contained herein in good faith and changes may have been made to the product since this brochure went to print (01.01.2023). *Fitted body weight is an approximate weight based on the standard products supplied. Note: final weight may vary based on the type of cab chassis used, and/or extra body equipment added. The 4 year warranty is for the Thermaxx Advantage products only.