



THE LEADERS IN REFRIGERATED TRUCK BODIES

WITH A WORLD CLASS RANGE AND NATIONAL SUPPORT



thermaxx.com.au



WITH THERMAXX, THE ADVANTAGE IS TO YOUR BOTTOM LINE.

At Thermaxx, we have spent years of research and development to produce our extensive range of high-quality truck bodies to meet the high demands of the Australian trucking industry. To consistently deliver an industry leading range of truck bodies, we employ the most highly skilled technicians who work with the highest quality and most technologically advanced materials available.

The Thermaxx range extends from small ute sized ready-to-deliver bodies to 10 metre fully customised bodies and everywhere in between, offering business solutions to small businesses, right up to multi-national corporations. So whether you purchase a single body for your new business or want to upgrade your twenty-strong fleet. We have a solution that offers more legal payload per drop, lower fuel bills and lower vehicle maintenance costs. The advantage is to your bottom line.



Over the last 10 years, with the collaboration of our customers, we have reached a milestone and have delivered body number 5,000.

TECHNOLOGICALLY ADVANCED MATERIALS. BUILT TOUGH FOR AUSTRALIAN CONDITIONS.

Structural sandwich panel manufactured by unique "wet on wet" moulding process incorporating door frames, mounting points and pallet protection are a feature of all Thermaxx truck bodies.

PROCESS



WHEN IT COMES TO THERMAXX THE ADVANTAGE IS TO YOUR BOTTOM LINE.



Higher Thermal Efficiencies

Technologically advanced materials and construction methods are used in all Thermaxx truck bodies offering the highest thermal efficiency with the lowest 'K' value of any truck body builder in the Australian market today. The range of Thermaxx bodies have been tested to Australian Standard AS4982.



Body strength and load securing

The Thermaxx range of bodies have been fully tested by the European certification organisation TUV NORD Gmbh & Co and comply with strict testing standard DIN EN 12682.

These standards relate to load security and strength of vehicle superstructures giving you confidence that the Thermaxx body is built tough for Australian conditions. Thermaxx is the only truck body built in Australia that has compliance with EU standards.



Lower fuel and maintenance costs

Lower tare weights reduce fuel, wear and tear on suspensions and braking systems.

Better thermal efficiency reduces refrigeration running costs and reduces maintenance costs and intervals. Industry leading warranty



All Thermaxx truck bodies are covered by a full 4-year parts and labour warranty on all components from date in service.

Warranty is available in all capital cities and through our extensive service repairer network.

Lower tare weight means higher legal payload



Latest composite technology and aerospace adhesives are used to produce a stronger, lighter truck body with the advantage of higher legal payloads for every trip.

Typically 4500kg GVM vehicles fitted with Thermaxx bodies have up to a 35% better legal payload than other vehicles.





The only Australian body builder to offer full warranty and support in all Australian states.

WHAT IS 'K' VALUE?

'K' Value is a value of the amount of thermal conductivity of heat, in watts, that is transferred into a truck or trailer body through leakage or failure of construction materials. In short, if your panel is inadequately insulated or the construction methods are substandard, you will have a HIGHER 'K' Value The LOWER the 'K' Value of the completed body, the HIGHER Thermal efficiencies you will have.



WHY IS 'K' VALUE IMPORTANT TO ME AND MY BUSINESS?

Testing is critical to those sectors that manage the carriage and cold storage of food and perishables, pharmaceuticals, medical supplies, information technologies and livestock, where accurate and consistent temperature control is required to comply with accepted safety standards.

These test results allow the buyer to now compare insulated bodies on their performance efficiencies and not simply on look, price or brand preference.

Knowing the actual 'K' Value of an insulated body allows accurately measured performance, capacity, durability and efficiency of cooling and heating systems.

Thermaxx is the only Australian rigid body builder to provide a 'K' Value tested to Australian Standards AS4982 on its product range.



HIGHER THERMAL EFFICIENCIES MEAN

- Better temperature control
- Lower fuel costs
- Lower refrigeration setup and maintenance costs
- Less run time

WHO IS SUPERTEST?



SuperTest is an independent company that helps the industry learn more about their equipment and processes to achieve cost efficiencies without dramatically affecting operational costs. SuperTest has a significant, purpose-built environmental test centre that provides the mobile and stationary equipment industry with the total capability to test, in real-world conditions, HVACR cooling and thermal systems, as well as any other component affected by changes in temperature and humidity.

SuperTest is the only facility of its kind in Australasia and has the capability to test up to the largest known registered vehicle in Australia.

WHY THERMAXX USE SUPERTEST?

Thermaxx carries out their independent testing in Australia to Australian Standard AS4982 so that we can provide you, our customers, with relevant information and data. Choosing the right body for a truck is not just about freight transport; it's about maximising freight capacity, fuel efficiency and longevity of your body. So as margins continue to tighten, picking the most thermally efficient body that will last is paramount.

Therefore when you purchase a new Thermaxx truck body, you can be assured of its thermal efficiency based on actual testing in real-world Australian conditions.





"At Woolworths, we have significantly increased our online delivery fleet recently. We have found that the Thermaxx allows us to make more deliveries in a single run helping the efficiency and the bottom line of the business nationwide."

Gavin Keelty, Woolworths





"My calculation on the cost for the first five years is that you spend a bit more money on the TRS bodies in the first year, but if you talk about a total cost of maintaining the vehicle throughout the five years, your saving is going to be huge. Other competitors probably try to do the best in the price range to attract customers, but the truck body floors can be damaged in a short period of time, so when you add that maintenance cost for all the truck bodies, it can cost a lot more.TRS would be one of the best options out there."





"We try and make our bodies as small as possible and fit them on the smallest truck to maximise payload. So I think it's the best body on the market for us. Every customisation we wanted they have been able to meet and far exceed previous bodies we've used in the past."

Adam Tilbrook, Warehouse Manager EWH Food Services





"Trust is a key factor in our 10 year relationship with TRS and Thermaxx bodies. Our refrigerated food distribution business requires stable temperature control all day long, with short runs the Thermaxx body and Thermo King units are the perfect combination that keep the temperature.

Ali Fardous SFD Food Service



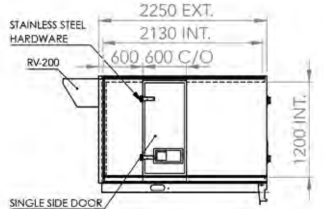
S			THAT AN ARRAY AND A REAL PROPERTY AND	MODEL: AZZSUN	
	THERMAXX ADVANTAGE THE AD	ovantage is to your e	BOTTOM LINE	Temperature Capacity -20°C*	Cubic Capacity 4.11m³
	BODY DIMENSION External length			Passenger side singl 1200 × 600mm	e door
	External width	1770mm	Rear door	Double - (left open	s first)
	External height Internal length	1360mm 2130mm	Front wall frame	Universal to suit off drive units	engine
	Internal width	1610mm	Rear step	Powdercoated rear lig	ht assembly bar
	Internal height	1200mm	Floor	Flo-coat floor	
	Pallet loading	I Pallet capacity	Internal light	I LED sensor light	
	Fitted body weight	*450kg	Refrigeration	*Thermo King RV-2	200
	PANELS THICKNESS		Options	Cargo track	
	Roof/floor	80mm		Rear & side step	
	Front wall Side wall Rear doors	60mm 80mm 60mm		Single piece alumini plate floor with scu	

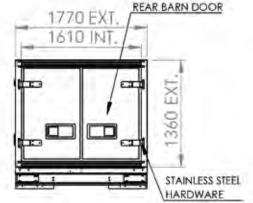
Thermal efficiency 'K' VALUE .37 W/m²K tested to Australian Standard AS4982

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





8

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: 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 (01.3.2023). "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. *-20°C is based on an average ambient temperature. Note this can fluctuate depending on the region travelling and time of year - also the amount of door opening per day.

Model No: A2250N-BCFI

- Internal LED light
- Moulded plastic mud guards
- Options available to suit customer requirements



THERMAXX THE ADVANTAGE IS TO YOUR BOTTOM LINE 4.59m³ -20°C* Side door **BODY DIMENSION** Passenger side single door 1200 x 800mm 2500mm External length 1770mm External width Rear door Double - (left opens first) 1360mm External height Front wall frame Universal to suit off engine 2380mm Internal length drive units

Internal width Internal height	1610mm 1200mm	Floor	Flo-coat floor
Pallet loading	2 Pallet capacity	Internal light	I LED light
Fitted body weight	*490kg	Refrigeration	*Thermo King RV-200
PANELS THICKNESS		Options	Cargo track
		I	6
Roof/floor Front wall	80mm 60mm		Rear & side step

Thermal efficiency 'K' VALUE .37 W/m²K tested to Australian Standard AS4982

Standard Inclusions

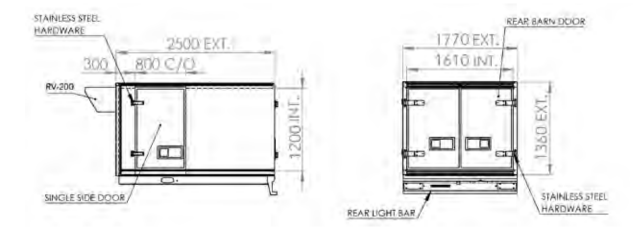
- High density polyurethane insulation
- European design
- European construction
- Low tare weight
- Higher legal payload

- Galvanised sub frame
- Recessed stainless door hardware
- Stainless door frames

- Anodised corner mouldings
- Long life EPDM rubber seals
- Model No: A2500N-BCFI
 - Internal LED light
 - Moulded plastic mud guards

9

Options available to suit





THERMAXX ADVANTAGE THE A	Temperature Capacity -20°C*	Cubic Capacity I 0. I 9m ³		
BODY DIMENSION External length	3000mm 2100mm	Side door	Passenger side single door 1800 × 800mm	
External width		Rear door	Triple - (centre ope	ens first)
Internal length	ernal width 1980mm ernal height 1800mm		Universal to suit off engine drive units	
Internal width Internal beight			Fixed rung step	
Pallet loading			Fixed plank step	
Fitted body weight	*840kg	Cargo track	I recessed row @ T I shoring bar	750mm
	100	Floor	One piece aluminiu	ım ricegrain
Roof/floor Front wall	l00mm 80mm	Internal light	I LED sensor light	
Side walls/rear/side doors 60mm		Refrigeration	*Thermo King SV-4	00

Thermal efficiency 'K' VALUE .47 W/m²K tested to Australian Standard AS4982

Standard Inclusions

Model No: A3000N - ACEHI - CITY BOXX

• High density polyurethane insulation

SINGLE SIDE DOOR

SIDE STEP

- European design
- European construction
- Low tare weight
- Higher legal payload
- Galvanised sub frame
- Recessed stainless door hardwar
- Stainless door frames
- Anodised corner mouldings
 Long life EPDM rubber seals
- Internal LED sensor light
- Rubber bump stops
- STAINLESS STEEL HARDWARE 2860 INT. SV-400 800 C/O

2100 EXT. 1980 INT. 1980 INT. XU 000 XU STAINLESS STEEL HARDWARE

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 provides the information contained herein in good faith and changes may have been made to the product since this brochure went to print (01.3.2023). "Fitted body weight is an approximate weight based on the standard products supplied. Note: final weight may ary 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. *-20°C is based on an average ambient temperature. Note this can fluctuate depending on the region travelling and time of year - also the amount of door opening per day.

 $(\rightarrow$

KICK PLATE

10

- Nouldings Moulded plastic mud guards
 - als Alloy kick panel
 - Options available to suit customer requirements

Recessed load restraint with bar supplied

Rear/side grab handles



Passenger side single door Side door **BODY DIMENSION** 1750 x 800mm 3000mm External length External width 2100mm Rear door Triple - (centre opens first) 1950mm External height Front wall frame Universal to suit off engine Internal length 2840mm drive units Internal width 1980mm Side step Fixed rung step Internal height 1750mm Rear step Fixed plank step 2 Pallet capacity Pallet loading I recessed row @ 750mm Cargo track **Fitted body weight** *790kg I shoring bar PANELS THICKNESS Floor One piece aluminium ricegrain Roof/floor 100mm Internal light I LED sensor light Front wall/rear doors 80mm Side walls 60mm *Thermo King SV-400 Refrigeration

Thermal efficiency 'K' VALUE .47 W/m²K tested to Australian Standard AS4982

Standard Inclusions

Model No: A3000MN - ACEHI - METRO 2

Rear/side grab handles

Alloy kick panel

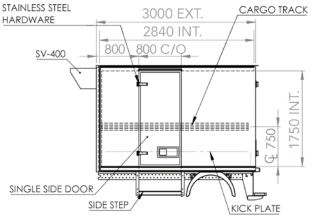
Moulded plastic mud guards

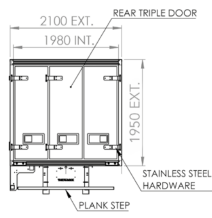
Options available to suit customer

Recessed load restraint with bar supplied

- High density polyurethane insulation
- European design
- European construction
- Low tare weight
- Higher legal payload
- Galvanised sub frame

- Recessed stainless door hardwar
- Stainless door frames
- Anodised corner mouldings
- Long life EPDM rubber seals
 Internal LED sensor light
- Rubber bump stops
- Rubber bump stops







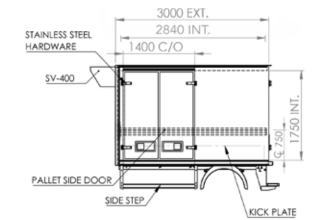
Passenger side pallet door Side door **BODY DIMENSION** 1750 x 1400mm 3000mm External length External width 2100mm Rear door Double - (left opens first) 1950mm External height Front wall frame Universal to suit off engine Internal length 2840mm drive units Internal width 1980mm Side step Fixed rung step Internal height 1750mm Rear step Fixed plank step 2 Pallet capacity Pallet loading I recessed row @ 750mm Cargo track **Fitted body weight** *840kg I shoring bar PANELS THICKNESS Floor One piece aluminium ricegrain Roof/floor 100mm Internal light I LED sensor light Front wall/rear doors 80mm Side walls 60mm *Thermo King SV-400 Refrigeration

Thermal efficiency 'K' VALUE .47 W/m²K tested to Australian Standard AS4982

Standard Inclusions

Model No: A3000MN - BDEHI - METRO 2

- 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 light
- Rubber bump stops
- Rear/side grab handles Recessed load restraint with bar supplied
 - Moulded plastic mud guards
 - Alloy kick panel
 - Options available to suit customer





12

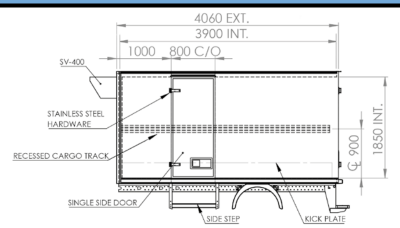


THERMAXX ADVANTAGE THE A	Temperature Capacity -20°C *	Cubic Capacity I 4.57m³		
BODY DIMENSION External length			Passenger side single door 1850 × 800mm	
			Triple - (centre opens first)	
			Universal to suit off engine drive units	
Internal width Internal height	2020mm 1850mm	Side step	Fixed rung step	
Pallet loading	5		Fixed plank step	
Fitted body weight	*1177kg	Cargo track	I recessed row @ I shoring bar	900mm
PANELS THICKNESS		Floor	One piece aluminiu	um ricegrain
Roof/floor Front/side wall	wall 80mm	Internal light	I LED sensor light	
Rear/side doors		Refrigeration	*Thermo King SV-4	100

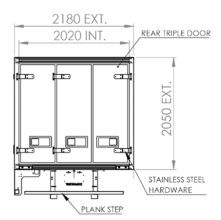
Thermal efficiency 'K' VALUE .37 W/m²K tested to Australian Standard AS4982

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 light
- Rubber bump stops



- Model No: A4060N-ACEHI
 - Rear/side grab handles
 - Recessed load restraint track
 - Moulded plastic mud guards
 - Options available to suit customer requirements



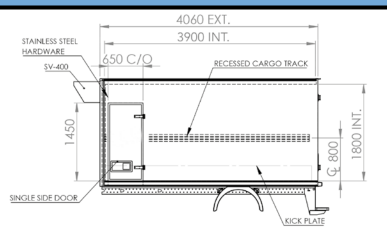


THE ADVANTAGE IS TO YOUR BOTTOM LINE			Temperature Capacity -20°C*	Cubic Capacity I 4. I 8m³
BODY DIMENSION External length		Side door	Passenger side single door 1450 x 650mm	
External width	2180mm	Rear door	Double - (left oper	ns first)
External height	2000mm	Front wall frame	Universal to suit of	fengine
Internal length	3900mm 2020mm 1800mm	Dividing wall	Option	
Internal width Internal height		Rear step	Fixed plank step	
Pallet loading	3 Pallet capacity	Side step (option)	Fixed rung or fold o	down step
Fitted body weight	*1177kg	Cargo track	I recessed row @ 8 I shoring bar	800mm
PANELS THICKNESS		Floor	Fibreglass non-slip	
Roof/floor	100mm	Internal light	2 LED sensor lights	
Front/side wall Rear/side doors	80mm 80mm	Refrigeration	*Thermo King SV-4	00
		Option	*V-500 for 2 zone fridge	

Thermal efficiency 'K' VALUE .34 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



Model No: A4060N - BCFHI

- Rubber bump stops
- Rear/side grab handles
- Recessed load restraint track
- Moulded plastic mud guards
- Options available to suit customer requirements



14



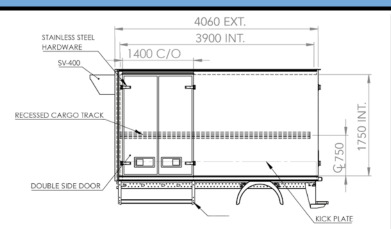
THERMAXX ADVANTAGE IS TO TOUR BOT TOM LINE			-20°C*	13.51m ³
BODY DIMENSIONExternal length4060mmExternal width2100mmExternal height1950mmInternal length3900mmInternal width1980mm		Side door	Passenger side pallet door 1750 × 1400mm	
		Rear door	Double - (left opens first)	
		Front wall frame	Universal to suit of diesel drive units	f engine or
Internal height			Fixed rung step	
Pallet loading			Fixed plank step	
Fitted body weight			I recessed row @ I shoring bar	750mm
PANELS THICKNESSRoof/floorI00mm		Floor	One piece aluminium ricegra	
Front wall/rear doors	80mm 60mm	Internal light	I LED sensor light	
Side walls		Refrigeration	*Thermo King SV-4	100

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

Standard Inclusions Model No: METRO A4060MN-BDEHI METRO 3

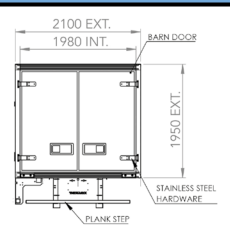
- High density polyurethane insulation European design •
- European construction
- Low tare weight Higher legal payload Galvanised sub frame
- Recessed stainless door hardware

- Anodised corner mouldings Long life EPDM rubber seals Internal LED sensor lights
- Rubber bump stops



- Rear/side grab handles Recessed load restraint track Moulded plastic mud guards Alloy kick panel

- Options available to suit



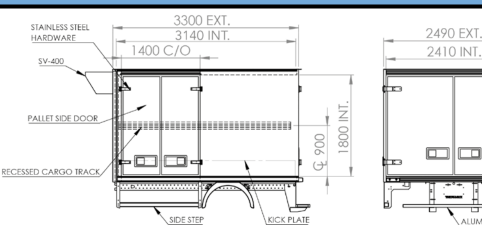


THERMAXX ADVANTAGE THE AL	-20°C*	I 3.62m ³		
BODY DIMENSION External length	3300mm	Side door	Passenger side palle 1800 × 1400mm	et door
External width External height	2490mm 2000mm	Rear door	Double - (left oper	ns first)
Internal length	3140mm	Front wall frame	Universal to suit of drive units	fengine
Internal width2410mmInternal height1800mm		Side step	Fixed rung step	
Pallet loading	4 Pallet capacity	Rear step	Fixed plank step	
Fitted body weight	*1155kg	Cargo track	I recessed row @ I shoring bar	900mm
panels thickness Roof/floor	100mm	Floor	One piece aluminiu	ım ricegrain
Front wall	100mm	Internal light	I LED sensor light	
Side walls/side doors Rear doors	e walls/side doors 40mm ar doors 60mm	Refrigeration	*Thermo King SV-4	00

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 light
- Rubber bump stops



Model No: A3300P-BDEHI

- Rear/side grab handles
 - Moulded plastic mud guards
 - Alloy kick panel

ALUMINIUM STEP

- Options available to suit customer requirements

REAR BARN DOOR

EXT

000

STAINLESS STEEL HARDWARE



THERMAXX ADVANTAGE THE A	Temperature Capacity -20°C *	Cubic Capacity I 9.38m ³		
BODY DIMENSION External length	4200mm	Side door	Passenger side single door 2000 × 800mm	
External width External height	2490mm 2200mm	Rear door	Double - (left open	s first)
Internal length	aternal length 4020mm aternal width 2410mm aternal height 2000mm		Universal to suit off engine or diesel drive units	
Internal height			Fixed rung step	
Pallet loading			Fixed plank step	
Fitted body weight	*1428kg	Cargo track	l recessed row @ 8 I shoring bar	300mm
panels thickness Roof/floor	100mm	Floor	One piece aluminiu	m ricegrain
Front wall	100mm	Internal light	2 LED sensor lights	
Side walls/side doors Rear doors	40mm 80mm	Refrigeration Option	*Thermo King SV-4 *Thermo King SV-6	

Thermal efficiency 'K' VALUE .55 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
- 4200 EXT STAINLESS STEEL 4020 INT. 2490 EXT. HARDWARE 1200 800 C/Q <u>SV-600</u> 2410 INT. RECESSED CARGO TRACK 2000 IN -----800 Θ SINGLE SIDE DOOR SIDE STEP KICK PLATE

- Model No: A4200P-BCEHI
 - Rear/side grab handles
 - Recessed load restraint track
 - Moulded plastic mud guards
 - Alloy kick panel
 - Options available to suit





			-20 C*	19.38m ²
BODY DIMENSIONExternal length4200mm		Side door	Passenger side pallet door 2000 × 1400mm	
External width2490mmExternal height2200mm	Rear door	Triple - (centre opens first)		
Internal length4020mmInternal width2410mmInternal height2000mm		Front wall frame	Universal to suit off engine or diesel drive units	
		Side step	Fixed rung step	
Pallet loading	6 Pallet capacity	Rear step	Fixed plank step	
Fitted body weight *1428kg		Cargo track	l recessed row @ l shoring bar	800mm
PANELS THICKNESS Roof/floor	100mm	Floor	One piece aluminit	ım ricegrain
Front wall	I00mm	Internal light	2 LED sensor lights	
Side walls/side doors Rear doors		Refrigeration Option	*Thermo King SV-4 *Thermo King SV-6	

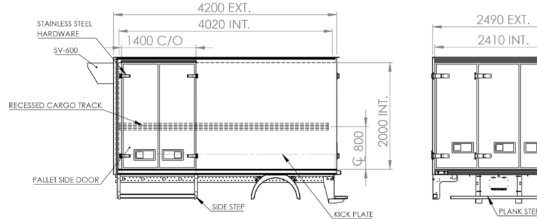
Thermal efficiency 'K' VALUE .59 W/m²K tested to Australian Standard AS4982

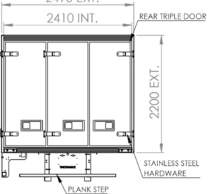
Standard Inclusions

- High density polyurethane insulation •
- European design
- European construction
- Low tare weight
- Higher legal payload
- Galvanised sub frame

- Model No: A4200P ADEHI PREMIUM
- 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
 - Recessed load restraint track
 - Moulded plastic mud guards
 - Alloy kick panel
 - - Options available to suit





18



BODY DIMENSION External length			Passenger side pallet door 2200 × 1400mm
External width External height	2490mm 2400mm	Rear door	Double - (left opens first)
External height2400mmInternal length4770mmInternal width2410mmInternal height2200mm		Front wall frame	Universal to suit off engine or diesel drive units
		Side step	Fixed rung step
Pallet loading	6-8 Pallet capacity	Rear step	Fixed plank step
Fitted body weight	*1680kg	Cargo track	I recessed row @ 800mm I shoring bar
panels thickness Roof/floor	I 00mm I 00mm	Floor	One piece aluminium ricegrain
Front wall		Internal light	2 LED sensor lights
Side walls/side doors Rear doors	40mm 80mm	Refrigeration	*Thermo King SV-600

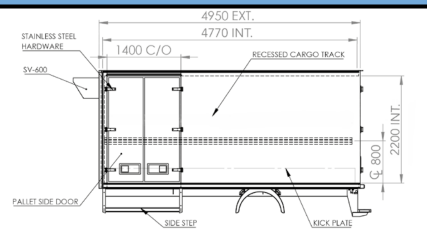
Thermal efficiency 'K' VALUE .57 W/m²K tested to Australian Standard AS4982

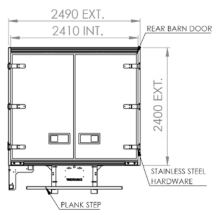
Standard Inclusions

Model No: METRO #A4950P-BDEHI

- 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 Recessed load restraint track Moulded plastic mud guards Alloy kick panel

Options available to suit

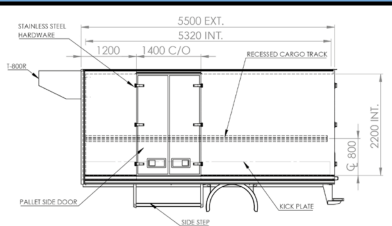


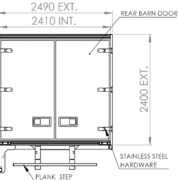
BODY DIMENSIONExternal length5500mm		Side door	Passenger side pallet door 2200 × 1400mm
External width External height			Double - (left opens first)
Internal length 5320mm		Front wall frame	Universal to suit diesel drive units
Internal width Internal height	2410mm 2200mm	Side step	Fixed rung step
Pallet loading	8 Pallet capacity	Rear step	Fixed plank step
Fitted body weight	*2090kg	Cargo track	l recessed row @ 800mm l shoring bar
panels thickness Roof/floor	100mm	Floor	One piece aluminium ricegrain
Front wall	100mm	Internal light	2 LED sensor lights
Side walls/side doors Rear doors	ors 40mm 80mm	Refrigeration Option	*Thermo King SV-800 *Thermo King T-800R

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
- Recessed stainless door hardware
- Stainless door frames
- Anodised corner mouldings
- Long life EPDM rubber seals
- Internal LED sensor lights





20

- Model No: A5500P BDEHI
 - Rear/side grab handles

 - Moulded plastic mud guards

 - Options available to suit



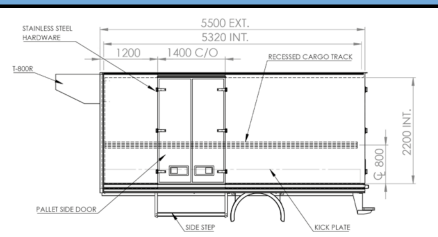
				20121111
BODY DIMENSIONExternal length5500mmExternal width2490mmExternal height2400mmInternal length5320mmInternal width2410mm		Side door	Passenger side pallet door 2200 × 1400mm	
		Rear door Triple - (centre opens fir		ens first)
		Front wall frame	Universal to suit di drive units	esel
Internal height	2200mm	Side step	Fixed rung step	
Pallet loading	8 Pallet capacity	Rear step	Fixed plank step	
Fitted body weight	*2090kg	Cargo track	l recessed row @ l shoring bar	800mm
PANELS THICKNESSRoof/floorI 00mm		Floor	One piece aluminit	ım ricegrain
Front wall I00mm	Internal light	2 LED sensor lights		
Side walls/side doors40mmRear doors80mm		Refrigeration Option	*Thermo King SV-8 *Thermo King T-80	

Thermal efficiency 'K' VALUE .59 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

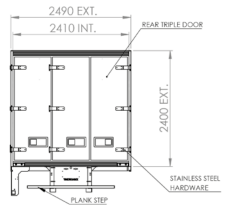
- Anodised corner mouldings Long life EPDM rubber seals Internal LED sensor lights
- Rubber bump stops





- Rear/side grab handles Recessed load restraint track Moulded plastic mud guards Alloy kick panel

- Options available to suit





THERMAXX ADVANTAGE IS TO YOUR BOTTOM LINE			-20°C*	33.5 l m ³	
BODY DIMENSION External length	6500mm	Side door	Passenger side pallet door 2200 × 1400mm		
External width External height	2490mm 2400mm	Rear door	Double - (left opens first)		
External height2400mmInternal length6320mmInternal width2410mmInternal height2200mm	Front wall frame	Universal to suit diesel drive units			
	Side step	Fixed rung step			
Pallet loading	10 Pallet capacity	Rear step	Flush crash bar		
Fitted body weight	*2405kg	Cargo track	I recessed row @ I shoring bar	1000mm	
panels thickness Roof/floor	100mm 100mm	Floor	One piece aluminiu	ım ricegrain	
Front wall		Internal light	2 LED sensor lights		
Side walls/side doors Rear doors	Side walls/side doors40mmRear doors80mm		*Thermo King T-1000R		

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

Standard Inclusions

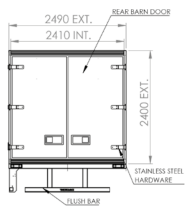
- High density polyurethane insulation •
- European design
- European construction
- Low tare weight
- Higher legal payload Galvanised sub frame

- Anodised corner mouldings
- Long life EPDMrubber seals
- Internal LED sensor lights Rubber bump stops
- 6500 EXT. STAINLESS STEEL HARDWARE 6320 INT. 1200 1400 C/O RECESSED CARGO TRACK T-1000R 2200 INT 1000 \ominus PALLET SIDE DOOR KICK PLATE SIDE STEP

- Model No: A6500P BDEHI
 - Rear/side grab handles

 - Moulded plastic mud guards

 - Options available to suit customer requirements



22



THERMAXX ADVANTAGE THE ADVANTAGE IS TO YOUR BOTTOM LINE			Iemperature Capacity -20°C*	Cubic Capacity 44.99m ³	
BODY DIMENSION	7800mm 2490mm	Side door	N/A		
External length External width		Rear door	Double (left opens	firts)	
External height		Front wall frame			
Internal length	7620mm		drive units		
Internal width Internal height	2410mm 2450mm	Side step	N/A		
Pallet loading	12 Pallet capacity	Rear step	Heavy duty crash b	ar	
Fitted body weight	*2964kg	Cargo track	2 recessed rows @ 2 shoring bars	800-1400mm	
PANELS THICKNESSRoof/floorI 00mm		Floor	One piece aluminium ricegrain		
Front wall 100mm		Internal light	3 LED sensor lights		
Side walls40mmRear doors80mm		Refrigeration	*Thermo KingT-1000R		

Thermal efficiency 'K' VALUE .55 W/m²K tested to Australian Standard AS4982

Standard Inclusions

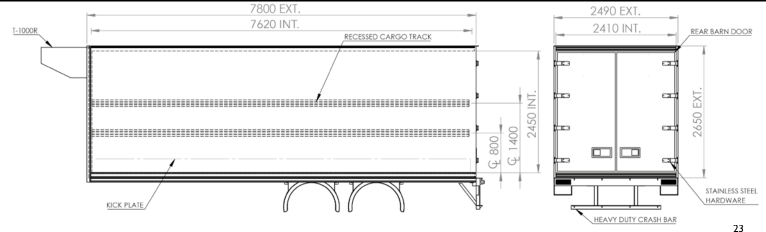
- High density polyurethane insulation European design •
- European construction
- Low tare weight Higher legal payload Galvanised sub frame
- Recessed stainless door hardware

- Anodised corner mouldings Long life EPDM rubber seals Internal LED sensor lights

- Model No: A7800P-BEHI

 - Rear/side grab handles Recessed load restraint track Moulded plastic mud guards Alloy kick panel

 - Options available to suit





BODY DIMENSION External length External width External height	7800mm 2490mm 2650mm	Side door Rear door Front wall frame	Passenger side pallet door 2450 x 1400mm Double - (left opens first)
Internal length Internal width	7620mm 2410mm		Universal to suit diesel drive units
Internal height		Side step	Fixed rung step
Pallet loading	12 Pallet capacity	Rear step	Heavy duty crash bar
Fitted body weight	*2964kg	Cargo track	2 recessed rows @ 800-1400mm 2 shoring bars
PANELS THICKNESS Roof/floor I00mm		Floor	One piece aluminium ricegrain
Front wallI 00mmSide walls/side doors40mmRear doors80mm	I00mm	Internal light	3 LED sensor lights
	Refrigeration	*Thermo King T-1000R	

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

Standard Inclusions

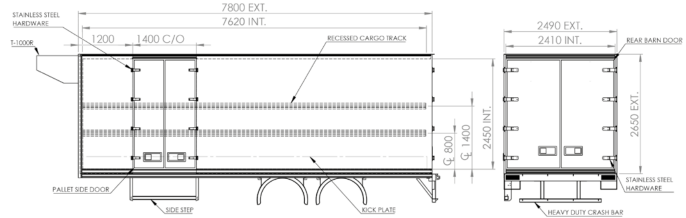
- High density polyurethane insulation European design •
- European construction
- Low tare weight Higher legal payload Galvanised sub frame

- Stainless door frames
- Anodised corner mouldings Long life EPDM rubber seals Internal LED sensor lights

- Model No: A7800-BDEHI

 - Rear/side grab handles Recessed load restraint track Moulded plastic mud guards

 - Options available to suit



24



THERMAXX ADVANTAGE THE ADVANTAGE IS TO TOUR BOTTOM LINE			-20°C*	44.99m ³	
BODY DIMENSION	External length7850mmExternal width2490mm	Side door	N/A		
External length External width External height		Rear door	65mm freezer rated roller shutter door with galvanised frame		
Internal length	7620mm 2410mm 2450mm	Front wall frame	Universal to suit diesel drive units		
Internal height		Side step	N/A		
Pallet loading	12 Pallet capacity	Rear step	Heavy duty crash bar		
Fitted body weight	*3218kg	Cargo track	2 recessed rows @ 800-1400m 2 shoring bars		
	100mm	Floor	One piece aluminium ricegrain		
	I00mm	Internal light	3 LED sensor lights		
Side walls/side doors 40mm		Refrigeration	*Thermo KingT-10	00R	

Thermal efficiency 'K' VALUE .64 W/m²K tested to Australian Standard AS4982

Standard Inclusions

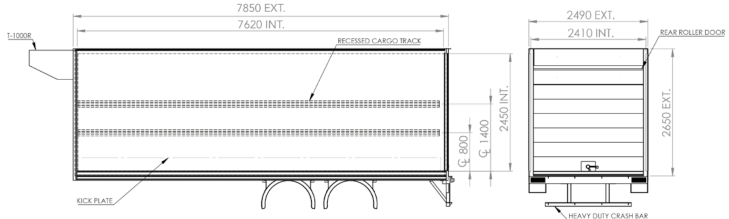
- High density polyurethane insulation European design •
- European construction
 - Low tare weight
 - Higher legal payload
- Galvanised sub frame

Stainless door frames

- Anodised corner mouldings
- Long life EPDM rubber seals on roller door •
- Internal LED sensor lights
- Rubber bump stops
- Recessed load restraint track
- Model No: A7850P-EHO
 - Moulded plastic mud guards
 - Alloy kick panel

Options available to suit

Heavy duty galvanised rear door frame





THERMAXX ADVANTAGE IS TO YOUR BOTTOM LINE			Temperature Capacity -20°C *	Cubic Capacity 52.08m ³	
		Side door	N/A		
External length External width	9000mm 2490mm	Rear door	Double (left opens	frist)	
External height	ght 2650mm gth 8820mm th 2410mm	Front wall frame	Universal to suit diesel drive units		
Internal length Internal width		Side step	N/A		
Internal height	2450mm	Rear step	Heavy duty crash bar		
Pallet loading Fitted body weight	14 Pallet capacity *3420kg	Cargo track	2 recessed rows @ 800-1400mm 2 shoring bars		
PANELS THICKNESS		Floor	One piece aluminium ricegrain		
Roof/floor 100mm		Internal light	4 LED sensor lights		
Front wallI 00mmSide walls/side doors40mmRear doors80mm		Refrigeration	*Thermo King T-1200R		

Thermal efficiency 'K' VALUE .55 W/m²K tested to Australian Standard AS4982

Recessed stainless door hardware

Standard Inclusions

- High density polyurethane insulation European design •
- European construction Low tare weight

Higher legal payload

Galvanised sub frame

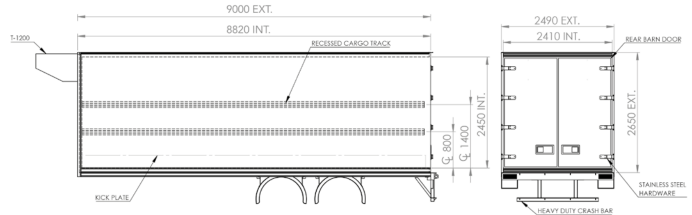
- Anodised corner mouldings Long life EPDM rubber seals
 - Internal LED sensor lights

Stainless door frames

- Rubber bump stops
- Rear/side grab handles
- Model No: A9000P BEHI

 - Moulded plastic mud guards
 - Alloy kick panel
 - Options available to suit

 - 2 Lock rods per door



26

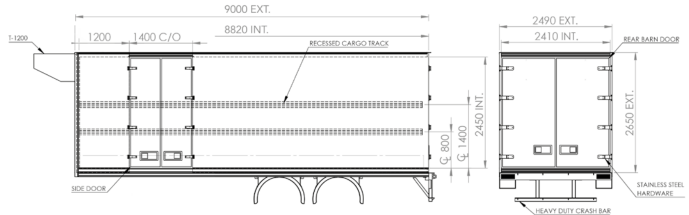


THERMAXX ADVANTAGE THE ADVANTAGE IS TO YOUR BOTTOM LINE			-20°C*	52.08m³	
BODY DIMENSION External length	9000mm	Side door	Passenger side pallet door 2450 × 1400mm		
External width External height	2490mm 2650mm	Rear door	Double (left opens frist)		
Internal length	8820mm 2410mm	Front wall frame	Universal to suit diesel drive units		
Internal height	2450mm	Side step	N/A		
Pallet loading	14 Pallet capacity	Rear step	Heavy duty crash b	ar	
Fitted body weight	*3420kg	Cargo track	2 recessed rows @ 2 shoring bars	800-1400mm	
panels thickness Roof/floor	100mm	Floor	One piece aluminium ricegrain		
Front wall	nt wall I00mm	Internal light	4 LED sensor lights		
Side Walls/side doors Rear doors	ide walls/side doors40mmRear doors80mm		*Thermo King T-1200R		

Thermal efficiency 'K' VALUE .55 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
- Model No: A9000P BDEHI
 - Recessed load restraint track
 - Moulded plastic mud guards
 - Alloy kick panel
 - Options available to suit
 - customer requirements
 - 2 Lock rods per door





Roof/floor 100mm 100mm Front wall Side walls/side doors 40mm 80mm Rear doors

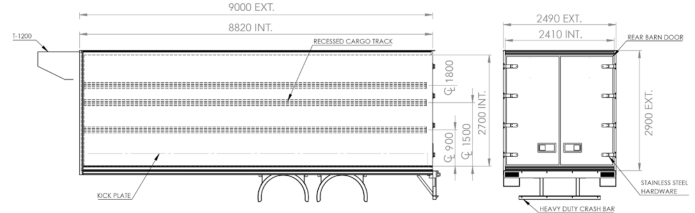
ty	Cargo track	3 recessed rows @ 900-1500mr -1800mmm 3 shoring bars
	Floor	One piece aluminium ricegrain
	Internal light	4 LED sensor lights
	Refrigeration	*Thermo King T-1200R

Thermal efficiency 'K' VALUE .55 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
- - Anodised corner mouldings
- Long life EPDM rubber seals
- Internal LED sensor lights
- Rubber bump stops
- Rear/side grab handles
- Model No: A9000P BEHI JUMBO

 - Alloy kick panel
 - Options available to suit
 - customer requirements





THERMAXX ADVANTAGE THE ADVANTAGE IS TO TOUR BOTTOM LINE			-20°C*	52.08m ³
BODY DIMENSION	Side door	N/A		
External length External width External height	9050mm 2490mm 2650mm	Rear door	65mm freezer rated roller shutte door with galvanised frame	
Internal length	8820mm 2410mm 2450mm	Front wall frame	Universal to suit diesel drive units	
Internal height		Side step	N/A	
Pallet loading	14 Pallet capacity	Rear step	Heavy duty crash b	par
Fitted body weight	*3710kg	Cargo track	2 recessed rows @ 800-1400m 2 shoring bars	
panels thickness Roof/floor	PANELS THICKNESSRoof/floorI 00mmFront wallI 00mmSide walls40mm	Floor	One piece aluminium ricegrain	
Front wall		Internal light	4 LED sensor lights	
Side walls		Refrigeration	*Thermo King T-12	.00R

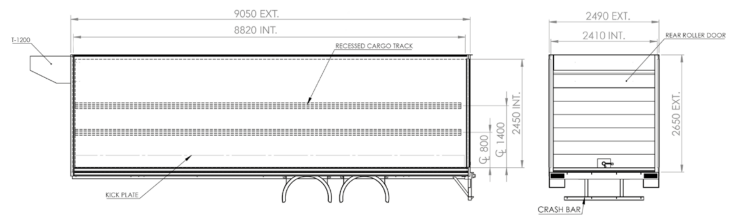
Thermal efficiency 'K' VALUE .64 W/m²K tested to Australian Standard AS4982

Standard Inclusions

- High density polyurethane insulation European design •
- European construction
- Low tare weight Higher legal payload Galvanised sub frame
- Anodised corner mouldings
- Long life EPDM rubber seals on roller door •

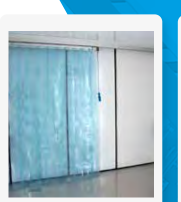
- Internal LED sensor lights Rubber bump stops Rear/side grab handles Recessed load restraint track
- Model No: A9050P-EHO
 - Moulded plastic mud guards

- Options available to suit customer
- Heavy duty galvanised rear door frame



THERMAXX OPTIONS

We have an extensive selection of options for all Thermaxx bodies, this is only a small selection, just ask our sales team for any option you may require and we will endeavour to supply you the perfect options.



1800 238 365

PVC rear door curtain fixed and sliding



PVC side door curtain fixed and sliding



Blue loose walls, max height 2720 width 2400mm



Fan kit to suit dividing wall



Checker plate mudguards



Extra side lights



External or internal lights



Tool box stainless steel and plastic, various sizes



Catchment tank supplied and installed to plumbing floor drains



Hand wash tank



Fire extinguisher cabinet



Floor drain in Advantage body



Fold down single side step



Fold down rear step 1400 or 1700mm



Fold down pallet width side step



Double fold down rear step (left)



Double fold down rear step (centre)



Double fold down pallet side step



Double fold down single side step



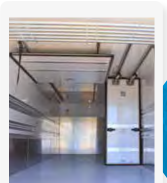
Pull out ramp



Meat rails



Roller shutter doors chiller and freezer



Drop down walls



Gas struts for drop down walls



Trolly rack



Grab handle



Cargo Bars and track



Roof Duct System













Thermaxx is a division of



NSW	NSW	NSW	VIC	QLD	SA
3 Distillers Place Huntingwood, NSW 2148 (02) 8822 8100	170 Newton Road (entry via Coates Place), Wetherill Park NSW 2164 (02) 8822 8180	5 Burrows Road South St Peters NSW 2044 (02) 9105 9700	14 Industrial Avenue Hoppers Crossing, VIC 3029 (03) 9082 3100	76 Zilmere Road Boondall, QLD 4034 (07) 3903 3000	350 Cormack Road Wingfield, SA 5013 (08) 8262 2555
		thermaxx.c	com.au		