

ATLANTIC CLIMATE CONTROL LTD. (TRANSPORT DIVISION)

2020 PRODUCT CATALOGUE (DRY & REEFER BOX OPTIONS)

PRODUCT	OPTIONS	ESTIMATED DIMENSIONS DIMENSIONS (LBH)
	REFRIGERATED BOX ONLY (100mm)	
	3 TON REEFER BOX (FRP + PU FOAM + FRP)	3.5m X 2.1m X 2.2m
	6 TON REEFER BOX (FRP + PU FOAM + FRP)	5.2m X 2.4m X 2.2m
	10 / 12 TON REEFER BOX (FRP + PU FOAM + FRP)	7.5m X 2.45m X 2.45m
	DRY BOX ONLY (40mm Option)	ESTIMATED DIMENSIONS DIMENSIONS (LBH)
	3 TON DRY BOX (PPGI + EPS + PPGI)	3.5m X 2.1m X 2.2m
	6 TON DRY BOX (PPGI + EPS + PPGI)	5.2m X 2.4m X 2.2m
	10 / 12 TON DRY BOX (PPGI + EPS + PPGI)	7.5m X 2.45m X 2.45m
	CORRUGATED DRY BOX ONLY (COLD ROLL STEEL Option - 1.2mm)	ESTIMATED DIMENSIONS DIMENSIONS (LBH)
	3 TON CORRUGATED DRY BOX	3.5m X 2.1m X 2.2m
	6 TON CORRUGATED DRY BOX	5.2m X 2.4m X 2.2m
	10 / 12 TON CORRUGATED DRY BOX	7.5m X 2.45m X 2.45m
	REEFER BOX & UNIT (GUCHEN Option)_ VEHICLE POWERED	
	3TON REEFER BOX & UNIT (TR350S Unit & 3.50m X 2.10m X 2.20m Reefer Box)	
	6TON REEFER BOX & UNIT (TR550S Unit & 5.20m X 2.30m X 2.20m Reefer Box)	
	10 / 12TON REEFER BOX & UNIT (TR960S Unit & 7.50m X 2.45m X 2.45m Reefer Box)	



REEFER BOX & UNIT (THERMO KING Option)_VEHICLE POWERED

3TON REEFER BOX & UNIT (V200 Max - 20 & 3.50m X 2.10m X 2.20m Reefer Box)

6TON REEFER BOX & UNIT (V500 Max -20 & 5.20m X 2.30m X 2.20m Reefer Box)

10 / 12TON REEFER BOX & UNIT (V800 Max -20 & 7.50m X 2.45m X 2.45m Reefer Box)



REEFER BOX & UNIT (GUCHEN Option)_ SELF POWERED

6 TON REEFER BOX & UNIT (TS600 & 5.20m X 2.30m X 2.20m Reefer Box)

10 / 12TON REEFER BOX & UNIT (TS1000 & 7.50m X 2.45m X 2.45m Reefer Box)



REEFER BOX & UNIT (THERMO KING Option)_ SELF POWERED

6TON REEFER BOX & UNIT (T600R-50 & 5.20m X 2.30m X 2.20m Reefer Box)

10 / 12TON REEFER BOX & UNIT (T1000R-50 & 7.50m X 2.45m X 2.45m Reefer Box)

TAIL LIFT OPTION (Accessory)



TAIL LIFT (1.5 TON CARBON STEEL)



TAIL LIFT (1.5 TON ALUMINIUM ALLOY)



TAIL LIFT (1.5 TON FOLDED ALUMINIUM ALLOY)

ATLANTIC CLIMATE CONTROL LTD. (TRANSPORT DIVISION)

2020 PRODUCT CATALOGUE (GUCHEN THERMO REEFER OPTIONS)

PRODUCT / PRICE (USD)	STANDARD FEATURES	COOLING CAPACITIES			SUITABLE APPLICATION	CATEGORY
		Condition	Temp.	Watts		
 <p>TR-350S</p>	<p>R404a Refrigerant Operation on 12/24VDC Vehicle AC Electric Standby Compressor In-cab Digital Controller, with e-diagnostic Ultra-Slim Evaporator with Huge Air Volume Automatic and Manual Hot Gas Defrost Liquid Injection for High Ambient Temperature</p>	Road	0°C	4250W	Designed for fresh / chilled & frozen applications on small trucks and vans (Recommended load = up to 3 ton)	VEHICLE POWERED
			-20°C	2250W		
		Standby	0°C	3420W		
			-20°C	1850W		
 <p>TR-550S</p>	<p>R404a Refrigerant Operation on 12/24VDC Vehicle AC Electric Standby Compressor In-cab Digital Controller, with e-diagnostic Ultra-Slim Evaporator with Huge Air Volume Automatic and Manual Hot Gas Defrost Liquid Injection for High Ambient Temperature</p>	Road	0°C	5800W	Designed for fresh / chilled & frozen applications on medium trucks and vans (Recommended load = up to 6 ton)	VEHICLE POWERED
			-20°C	3000W		
		Standby	0°C	5220W		
			-20°C	2350W		
 <p>TR-860S</p>	<p>R404a Refrigerant Operation on 12/24VDC Vehicle AC Electric Standby Compressor In-cab Digital Controller, with e-diagnostic Ultra-Slim Evaporator with Huge Air Volume Automatic and Manual Hot Gas Defrost Liquid Injection for High Ambient Temperature</p>	Road	0°C	7850W	Designed for fresh / chilled & frozen applications on medium trucks and vans (Recommended load = up to 10 ton)	VEHICLE POWERED
			-20°C	4865W		
		Standby	0°C	6230W		
			-20°C	2350W		
 <p>TS-600</p>	<p>Perkins engine low noise, low emission, and low vibration level Bock compressor R-404A Eco-friendly refrigerant In-cab remote display and control Multiple safety protection devices Automatic and manual defrost system 3-Phase standby motor Liquid Injection for High Ambient Temperature</p>	Road	0°C	5760W	Designed for chilled & frozen applications on medium trucks and vans (Recommended load = up to 6 ton)	SELF POWERED
			-20°C	3350W		
		Standby	0°C	4930W		
			-20°C	2935W		
 <p>TS-800</p>	<p>Perkins engine low noise, low emission, and low vibration level Bock compressor R-404A Eco-friendly refrigerant In-cab remote display and control Multiple safety protection devices Automatic and manual defrost system 3-Phase standby motor Liquid Injection for High Ambient Temperature</p>	Road	0°C	7150W	Designed for fresh / chilled & frozen applications on medium trucks and vans (Recommended load = up to 8 ton)	SELF POWERED
			-20°C	3960W		
		Standby	0°C	6240W		
			-20°C	3295W		
 <p>TS-1000</p>	<p>TAIL LIFT (1.5 TON ALUMINIUM ALLOY)</p>	Road	0°C	7925W	Designed for fresh / chilled & frozen applications on medium trucks and vans (Recommended load = up to 10 ton)	SELF POWERED
			-20°C	5165W		
		Standby	0°C	6515W		
			-20°C	4490W		
 <p>TS-1200</p>	<p>Perkins engine low noise, low emission, and low vibration level Bock compressor R-404A Eco-friendly refrigerant In-cab remote display and control Multiple safety protection devices Automatic and manual defrost system 3-Phase standby motor Liquid Injection for High Ambient Temperature</p>	Road	0°C	11210W	Designed for fresh / chilled & frozen applications on medium trucks and vans (Recommended load = up to 12 ton)	SELF POWERED
			-20°C	6785W		
		Standby	0°C	8500W		
			-20°C	6100W		