



United Technologies



Superior refrigeration performance for trucks with longer boxes

Up to  
12 000  
Watts

## PRODUCT SPECIFICATIONS

## SUPRA

Developed for distribution environment with multiple door openings, the robust design of SUPRA™ truck refrigeration units deliver high performance for longer box sizes. Aesthetic front grill design and higher capacity make SUPRA unit very suitable for high ambient applications for box sizes up to 55m<sup>3</sup>.



### ► Superior air management

The new electrical fans increase airflow by 24% and work independent of engine speed. Its constant airflow helps maintain accurate temperature control through proper air management.

### ► High capacity

Extended with two high capacity models, the Supra range is available up to 12 000 Watts. High airflow provides quick temperature recovery and makes it suitable for large sized reefer boxes.

### ► Accurate temperature control

The SUPRA™ range achieves superior pulldown and precise temperature control at all set point. Available as a multi-temperature system, the SUPRA unit offers enhanced load protection for all truck applications.

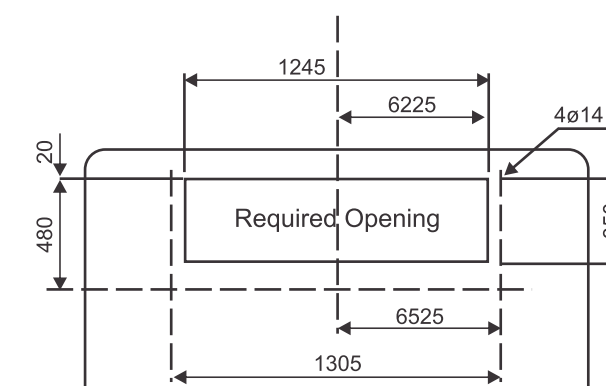
### ► Efficient and powerful

With the introduction of 7 mm condenser tubes, the SUPRA unit's innovative design increases the capacity with reduced refrigerant charge.

### ► Robust design

Building on hundreds of thousands of operating hours, the SUPRA unit demonstrates a robust design both for aesthetics (strong composite material) and components (easy start) to extent the unit lifetime and reduce downtime. Maintenance time is also optimised thanks to easy accessibility.

### Installation drawing - Box Cut opening



	■ Refrigeration capacity (Watts)**				■ Airflow (m <sup>3</sup> /h)	■ Weight incl. Evaporator (kg)
	Road		Standby			
	0°C	-20°C	0°C	-20°C		
Supra 1150	10505	6370	9100	5700	3300	589
Supra 1250	12000	6800	11000	6400	3300	596

\*\* Ambient temperature at +30 °C (per A.T.P. procedure)



Carrier Airconditioning and Refrigeration Limited.

Tel. Bangalore : 080 - 43442000  
Mumbai : 022 - 61700700  
Gurgaon : 0124 - 4707311

E-mail : [transportservice@carrier.utc.com](mailto:transportservice@carrier.utc.com)  
[www.carrierindia.com](http://www.carrierindia.com)



Building & Industrial Systems