Trans/Air Manufacturing
General Pre-Order Check List

Prior to finalizing your order, please utilize the following checklist to ensure your Trans/Air system is configured properly to be compatible your vehicle. *Oversights could effect your delivery date and could result in additional charges.*

- **Skirt Space / Condenser Location** - Please review location of luggage compartments, battery boxes, fuel tanks, and tool boxes in relation to specified space required to accommodate installation of skirt mounted condensers. If skirt space is at a premium, call for space saving SC-3, SC-4, and RTC condensers options. The primary location for condenser mounting is driver’s side between the wheels. The secondary location is driver’s side behind the rear wheels. When condensers are located behind the rear wheels, please order mud flaps to protect against road spray.

- **Front and Rear Evaporators** – special consideration must be given for clearance when specifying front and rear mounted evaporators on units equipped with items such as destination signs, access doors, emergency kits, surveillance cameras, mirrors, etc. Please contact us to review compatibility.

- **Wheelchair Shoulder Harness Anchor Rail** - Corner Ducted and Overhead Parcel Rack Ducted systems will disable the use of this feature if the anchor railing is mounted above wire molding (light bar). Side-mounted freeblow evaporators have limited compatibility dependent upon the exact location of the anchor rails. Please contact us for advice.

- **Parcel Racks** – Parcel Racks are not compatible with Trans/Air Side-Mounted Evaporators (Corner Ducted or Freeflow). Please call us for advice.

- **Mid Body Doors** - Corner Ducted and Overhead Parcel Rack Ducted Systems will require special configurations. Please call us for advice.

- **Lift Doors** - Corner Ducted and Overhead Parcel Rack Ducted Systems will require special configurations. When selecting a free blow system, be attentive to head clearance requirements in applications utilizing a rear-mounted evaporator, with a rear mounted lift door.

- **Electrical Requirements** - Please review air conditioning system amperage draw requirements in relation to alternator capacity. For specification purposes, amperage draw requirements are listed in your quote header. Alternator upgrades should be ordered on the chassis from the Vehicle Manufacturer.

- **Roof Hatches** - Special consideration must be given for clearance when specifying roof top condensers for bodies equipped with escape roof hatches. Ideally, roof top condensers should be positioned to the rear on free blow units, and mid mount for ducted units, for aesthetic and piping considerations.

- **Transit Compressors** – Due to various engine configurations, some vehicles will not accept a Transit Compressor. Please contact us for advice.

- **Lights & Speakers** - Consideration must be given for clearance when ordering special light / speaker configurations. Please contact us for advice.

- **Perforated Ceilings** – Special consideration must be given to systems installed in buses with perforated ceilings. Please contact us if your bus has perforated ceilings so that we may quote the required parts.

- **DECALS** - Some Trans/Air system components may cover or cut into decals that were added at the OEM plant. Removing the decals at the time of air conditioning installation could reveal some paint discoloration. Please specify how you want an issue like this handled at the time you place your order with Trans/Air.

Any questions? Please do not hesitate to call us for assistance at 1-800-673-2446!!

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