

## Iceberg I-28

## **Economical roof mount HVAC Unit**

The Iceberg I-28 is an economical large roof mount air-conditioning system, adaptable to with specific vehicle and market needs. Couple this with MCC's recommended compressors and advanced control technology, the Iceberg I-28 will provide optimum interior vehicle climate control at market competitive pricing. Options for different motors

provides greater choice to suit the application, and customer desires ranging from standard brush type motors, to full brushless motors, or a mix of both. Other options include CAN Multiplex communication, and superior water heating control, allows MCC to provide the total HVAC package to suit every application.

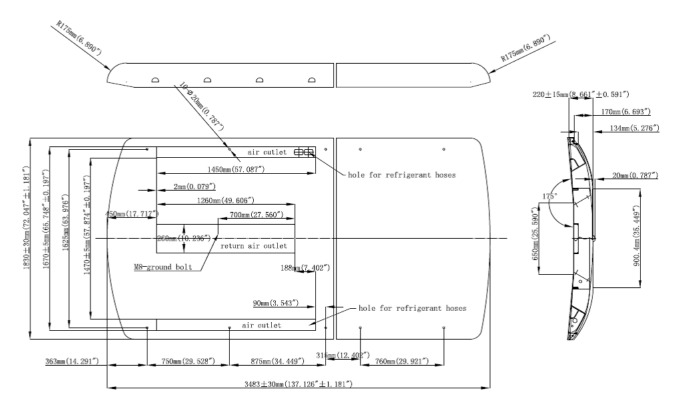


## **Benefits Features** Options for brushed or brushless motors Reduced noise, less power, greater reliability Cool only or heat/cool Options to suit all climate conditions Micro channel MCHX condenser coils Improved performance and lower weight R134a refrigerant with optimal system design Less refrigerant, lower cost Centre return air access Ease of access for maintenance and servicing System control options Easy operation and service access Multiple compressor options Application and customer choice

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MCC Roof Mount Units



## **Technical Data**

| Cooling capacity @ max <sup>[1]</sup> | 116000 Btu/hr (34 kw)            |
|---------------------------------------|----------------------------------|
| Cooling capacity @ ARI <sup>[2]</sup> | 95500 Btu/hr (28 kW)             |
| Heating @ 7 gpm (100F $\Delta$ T)     | 120000 Btu/hr (35 kW)            |
| Length                                | 149.6" (3,800 mm)                |
| Width                                 | 73.6" (1,870 mm)                 |
| Height                                | 8.31" (210 mm)                   |
| Weight                                | 419 lbs (190 kg)                 |
| Refrigerant                           | R134a                            |
| Airflow (Max)                         | 3,884 CFM (6,600 m³/h) free-blow |
| Current                               | 90 A at 28 V                     |

- [1] Max conditions 95°F (35°C)/104°F (40°C)/50% RH
- [2] ARI: 95°F (35°C) / 80°F (27°C) / 50% RH

