

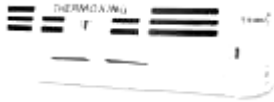
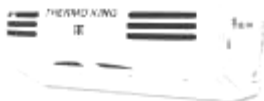




























# New Truck Platform Single Temp



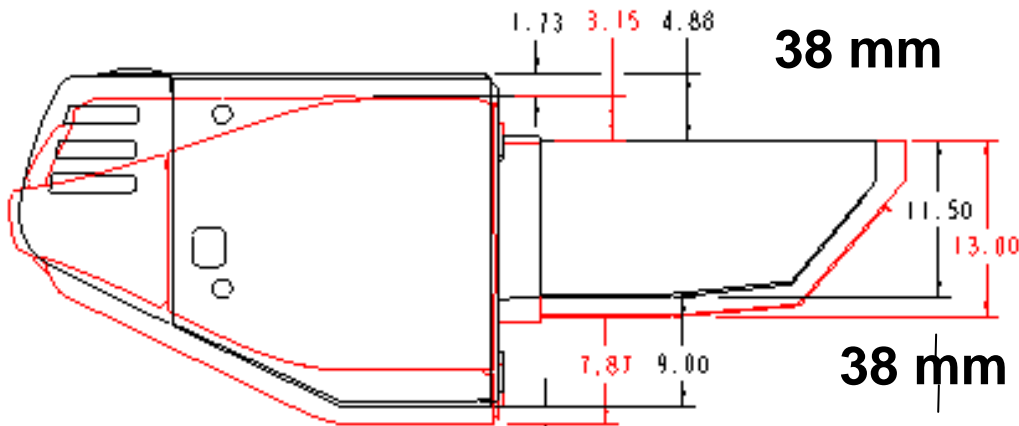
Market	Segment 1 4 - 5,5 meters	Segment 2 5,5 - 6,5 meters	Segment 3 6,5 - 7,5 meters	Segment 4 7,5 - 8,5 meters	Segment 5 > 8,5 meters
Current Models	 <p>CD II</p>  <p>MD 100</p>	 <p>TS 200</p>  <p>MD 200</p>	 <p>WKD</p>  <p>TS 300</p>  <p>MD 300</p>	 <p>RD II</p>  <p>TS 500</p>	 <p>TS 600</p>
					
T Series	 <p>T-500 R</p>	 <p>T-600R</p>	 <p>T-800R</p>	 <p>T-1000R</p>	 <p>T-1200R</p>

# Actual Range Multi Temp



Market Segment	Segment 1 5 - 6,5 meters	Segment 2 6,5 - 7,5 meters	Segment 3 7,5 - 8,5 meters	Segment 4 > 8,5 meters
Current Models	 <b>MD MT</b>	 <b>RD II MT</b>	 <b>TS Spectrum</b>	
				
T Series	 <b>T 800 Spectrum</b>		 <b>T 1000 Spectrum</b>	 <b>T 1200 Spectrum</b>

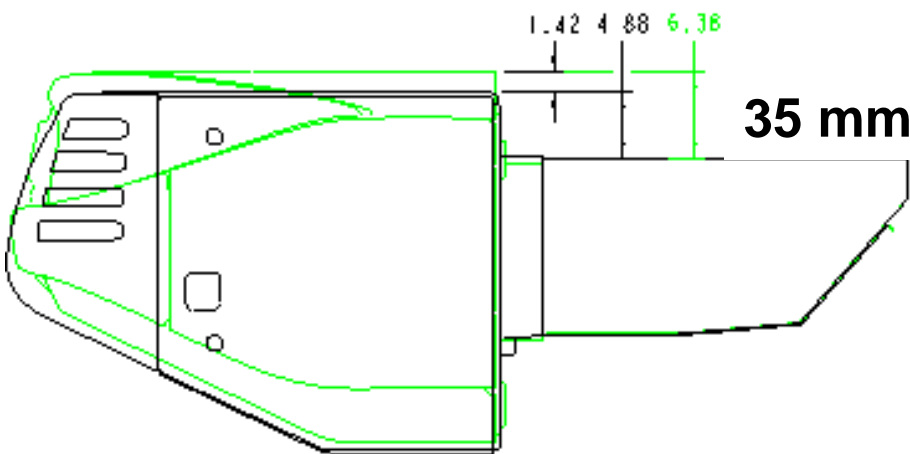
# Unit Dimensions



IS 200/300

SI2/3

38 mm



IS 500

SI4/4.5

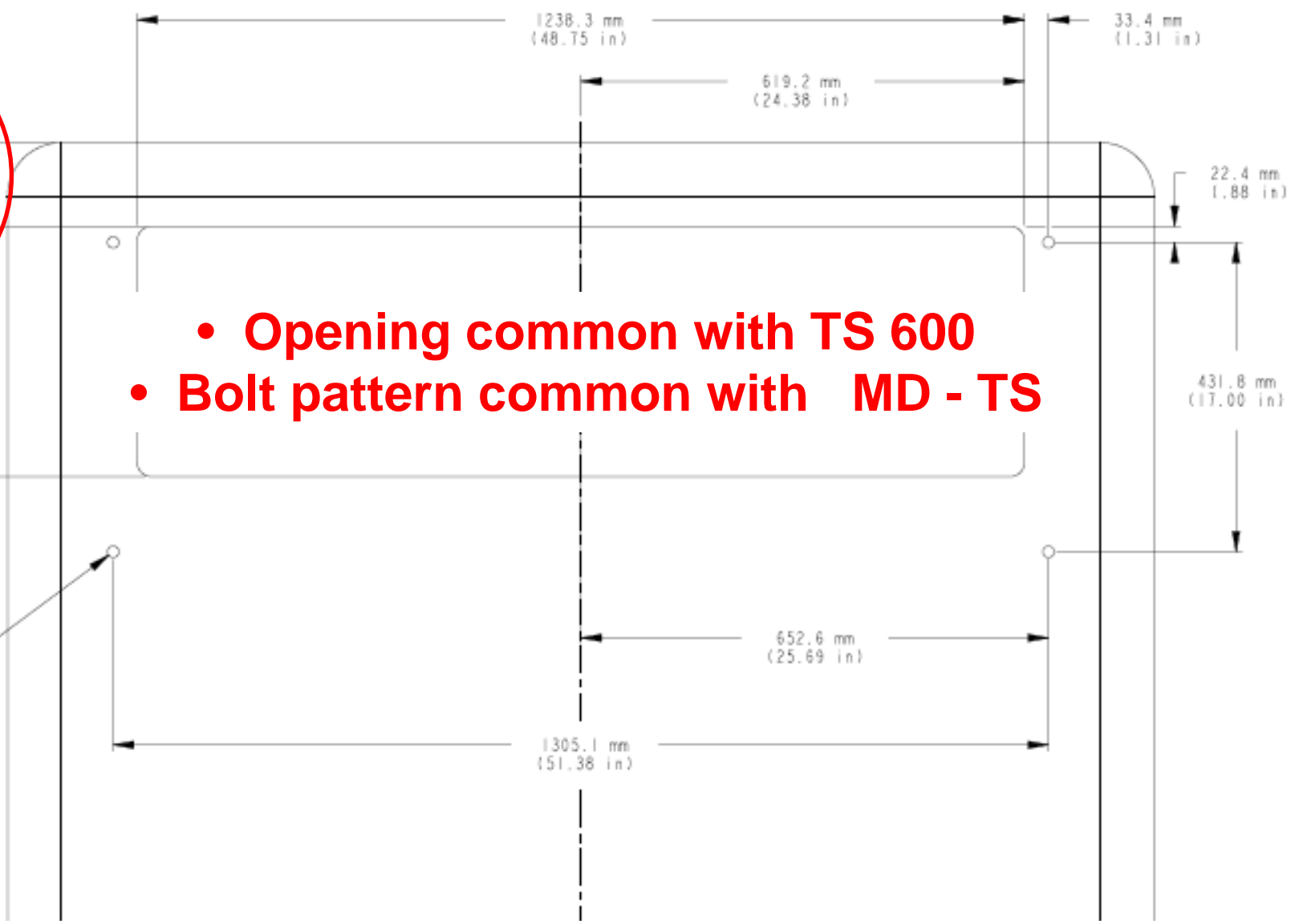
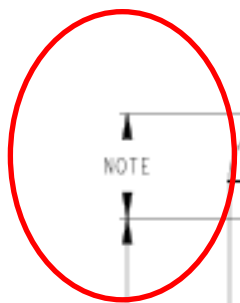
35 mm

## Small Units

- No change in mounting bolt locations
- Condenser top to evap top 38 mm smaller
- Evap 38 mm taller
- Condenser bottom to evap bottom 38 mm bigger (no change in width)

## Large Units

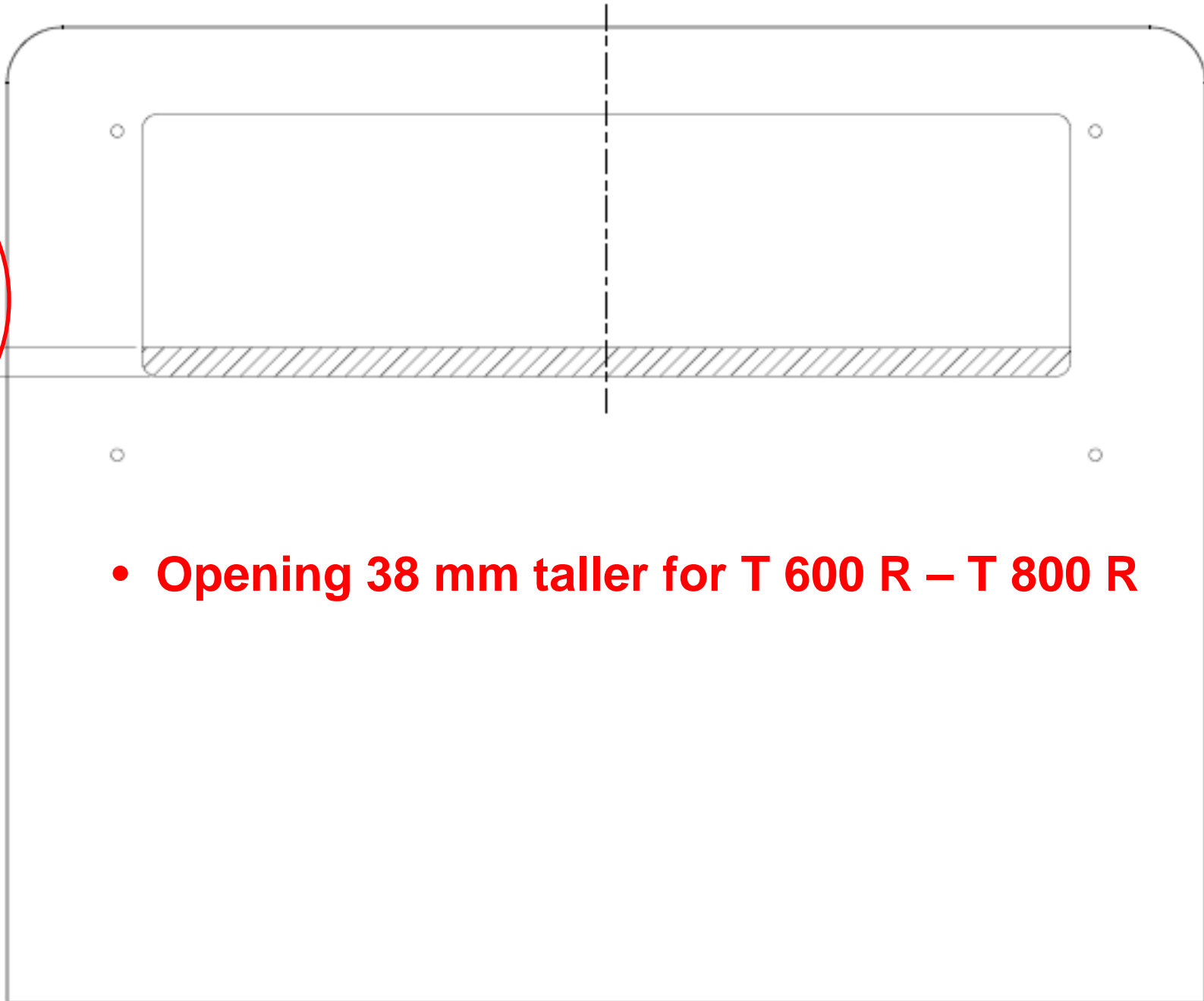
- No change in mounting bolt locations
- No change in evap
- Condenser top to evap top 35 mm bigger (no change in width)



- Opening common with TS 600
- Bolt pattern common with MD - TS

**Note:**  
 T-600 & T-800 Minimum Dimension is 117mm (4.6")  
 T-1000 & T-1200 Minimum Dimension is 157mm (6.2")

**38 mm**



- **Opening 38 mm taller for T 600 R – T 800 R**