



**T680 / T880 DIMPLED BACK OF SLEEPER CENTER BAR TRIMS (Each)**

37.75" Back of Sleeper Center Bar Trim, Dimpled  
**48021 N48021**

- G. 1 - 23.875" Back of Sleeper Center Bar Trim, Dimpled**  
**48022 N48022**

**T680 / T880 SLEEPER REAR WINDOW TRIMS (Each)**

**2 - Rear 38" x 20" Window Trim**  
**48074 N48074**

Rear 38" x 20" Window Louvers  
**48075 N48075**

Rear 38" x 20" Window Visor  
**48076 N48076**

**T680 / T880 LOAD LIGHT TRIMS (Pair)**

**3 - Load Light Trims**  
**48019 N48019**

**T680 / T880 CAB VENT COVERS**

**4 - Cab Vent Covers (Pair)**  
**48020 N48020**

**T680 / T880 VERTICAL GRAB HANDLE TRIM**

**5 - Back of Sleeper Vertical Grab Handle Trim (Each)**  
**48023 N48023**

**T680 / T880 CAB DOUBLE VENT COVER**

- H. 1 - Cab Double Vent Cover for Vents that Measure 19" Center to Center (Each)**  
**48020D N48020D**

**T680 / T880 SLEEPER SHOCK COVERS (Kit)**

Blank (0)	<b>49080</b>	<b>N49080</b>
Supernova (5)	<b>49081</b>	<b>N49081</b>
Crew (5)	<b>49083</b>	<b>N49083</b>
Challenger (8)	<b>49089B</b>	<b>N49089B</b>
Bulls-Eye (8)	<b>49090B</b>	<b>N49090B</b>
Fusion (8)	<b>49091BC</b>	<b>N49091BC</b>
M1 (5)	<b>49081M1</b>	<b>N49081M1</b>
M3 (8)	<b>49084M3</b>	<b>N49084M3</b>
M5 (8)	<b>49089M5</b>	<b>N49089M5</b>
Mini (8)	<b>49089MN</b>	<b>49089MN</b>
3/4" Button (8)	<b>49090GB</b>	<b>N49090GB</b>
<b>2 - M1 Glo Series (5)</b>	<b>49081M1G</b>	<b>N49081M1G</b>



**KENWORTH REPLACEMENT TAIL LIGHT PANEL WITH LIGHT HOLES ONLY**  
 Reuses factory lights. (Each)

- I. Replacement Tail Light Panel Light Holes Only**  
**40602 N40602**

**T680 / T880 UPPER SLEEPER VENT COVER AND TRIM (Kit)**

- J. 1 - T680 / T880 Upper Sleeper Vent Cover and Trim**  
**48026 N48026**  
 T680 / T880 Upper Sleeper Vent Cover & Dimpled Trim  
**48027 N48027**

**T680 / T880 DIMPLED SLEEPER VENT SURROUND AND COVER (Kit)**

**2 - T680 / T880 Dimpled Sleeper Vent Surround and Cover**  
**48025 N48025**

**N** \*The part numbers beginning with 'N' in the right-sided column designate 304 stainless material. 304 stainless has enhanced corrosion resistance.