VEHICLE SIDE

7 BLADE (SAE STANDARD)
- Auxiliary Power
- Tailights
- Reverse Lights
- Left Turn & Brake
- Right Turn & Brake
- Ground
- Electric Brakes

7 ROUND
- Ground
- Tailights
- Electric Brakes
- Right Turn & Brake
- Left Turn & Brake
- Reverse Lights

7 BLADE (RV STANDARD)
- Auxiliary Power
- Tailights
- Reverse Lights
- Left Turn & Brake
- Right Turn & Brake
- Ground
- Electric Brakes

5 FLAT
- Ground
- Tailights
- Left Turn & Brake
- Right Turn & Brake
- Reverse Lights

4 FLAT
- Ground
- Tailights
- Left Turn & Brake
- Right Turn & Brake
- Auxiliary Power

6 ROUND
- Right Turn & Brake
- Ground
- Tailights
- Left Turn & Brake

TRAILER SIDE

7 BLADE
- Tailights
- Auxiliary Power
- Reverse Lights
- Right Turn & Brake
- Left Turn & Brake
- Ground
- Electric Brakes

7 ROUND
- Ground
- Tailights
- Electric Brakes
- Left Turn & Brake
- Right Turn
- Auxiliary Power

7 BLADE (RV STANDARD)
- Tailights
- Auxiliary Power
- Reverse Lights
- Right Turn & Brake
- Left Turn & Brake
- Ground
- Electric Brakes

5 FLAT
- Ground
- Tailights
- Left Turn & Brake
- Right Turn & Brake

4 FLAT
- Ground
- Tailights
- Left Turn & Brake
- Right Turn & Brake
- Auxiliary Power

4 ROUND
- Right Turn & Brake
- Ground
- Tailights
- Left Turn & Brake

4 FLAT Y-HARNESS WIRING DIAGRAM

FOR PART NUMBERS 48240, 48255, 48265

Time to wire up or rewire your trailer? A Y-Harness provides all the wire needed to get to every light on your trailer.