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### EPZ - Recommended Customer Daily Safety Checklist

Date Checked	<input type="text"/>	Chk'd OK
<b><u>Overall Pad condition:</u></b>		
Pad remains tightly configured (not shifting on terrain, no large gaps, square)		<input type="text"/>
<b><u>Cables and Bonding:</u></b>		
Overall bonding pattern maintained		<input type="text"/>
All cable connections (bolts) tight (see installation guide)		<input type="text"/>
No torn jacketing or exposed wire (replace cable)		<input type="text"/>
Cables remain protected by straps		<input type="text"/>
Cables remain below work surface / not exposed		<input type="text"/>
<b><u>Safety Barriers (Cones and Bars):</u></b>		
Inner and outer cones/bars standing and connected (maintain 8'-10' safety zone)		<input type="text"/>
Walk pads - level / matched elevations / solid surface support		<input type="text"/>
<b><u>EPZ Mat and Metal Grates:</u></b>		
Large gaps due to tears in grates (gaps larger than a persons foot) -replace mat/stand up cones		<input type="text"/>
Large gaps (gaps larger than a persons foot) due to mats shifting (re-position mats and re-strap)		<input type="text"/>
<b><u>Bonding Adaptors:</u></b>		
Securely fastened to grid		<input type="text"/>
Inspect for damage (bent, broken welds, etc.) replace bonding adaptor		<input type="text"/>
<b><u>Review Dynamic changes in Site conditions (evaluate impact on Safety - take countermeasures):</u></b>		
Consider changes in environment (High winds, excessive heat/cold, rain) and their impact on work		<input type="text"/>
Non-Qualified electrical worker activity in the area.		<input type="text"/>
<b><u>Periodic (continued) Connectivity and Resistance Checks:</u></b>		
Use appropriate device to check for continuity and resistance (per OSHA 1910.269 Appendix C and 1926.926 Subpart V)		<input type="text"/>

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