



Composite vs. Steel Track Pans

CATEGORY	COMPOSITE	STEEL	MORE INFO
CORROSION RESISTANCE	✓	✗	<p>Ultra-Track Pans: ALL components are made with composite materials that will not rust or corrode.</p> <p>Steel: The connection/fastener points of steel pans are prone to corrosion and cracking, causing potential leaks and warping in time.</p>
CHEMICAL RESISTANCE	✓	✗	<p>Ultra-Track Pans: Composite construction provides superior, long-term chemical resistance.</p> <p>Steel: Galvanized steel pans are prone to warping and exposure to chemicals once initial layers are penetrated.</p>
COST	✓	✗	<p>Ultra-Track Pans: Initial expense is significantly less than steel and maintenance is minimal if any.</p> <p>Steel: Steel pans are costly and expensive to repair/maintain.</p>
EASE OF INSTALLATION	✓	✗	<p>Ultra-Track Pans: Can be installed with as few as two people.</p> <p>Steel: Steel pans require heavy equipment and a team of several people to install.</p>
MAINTENANCE	✓	✗	<p>Ultra-Track Pans: Relatively light weight allows for easy inspection and easy removal if needed.</p> <p>Steel: Heavy weight requires larger crew and/or additional equipment.</p>