

Stainless Steel In-Use Cover

Features and Benefits

- Manufactured in type 316 stainless steel for enhanced corrosion resistance, mechanical strength, and thermal stability.
- Hygienic polished surface improves cleanability, resists microbial buildup, and delivers a consistent, professional appearance.
- Permanent fiber laser identification eliminates contamination risks and maintains traceability without surface marring.
- Strong precision casted construction resists deformation under impact or tampering in high traffic industrial areas.
- Lockable design allows for OSHA compliant lockout/tagout or theft deterrence.
- Included multi-die neoprene gasket provides a secure seal against moisture, dust, and environmental exposure.
- Accommodates a wide variety of devices including GFCI outlets, switches, or specialized industrial plugs.

Applications

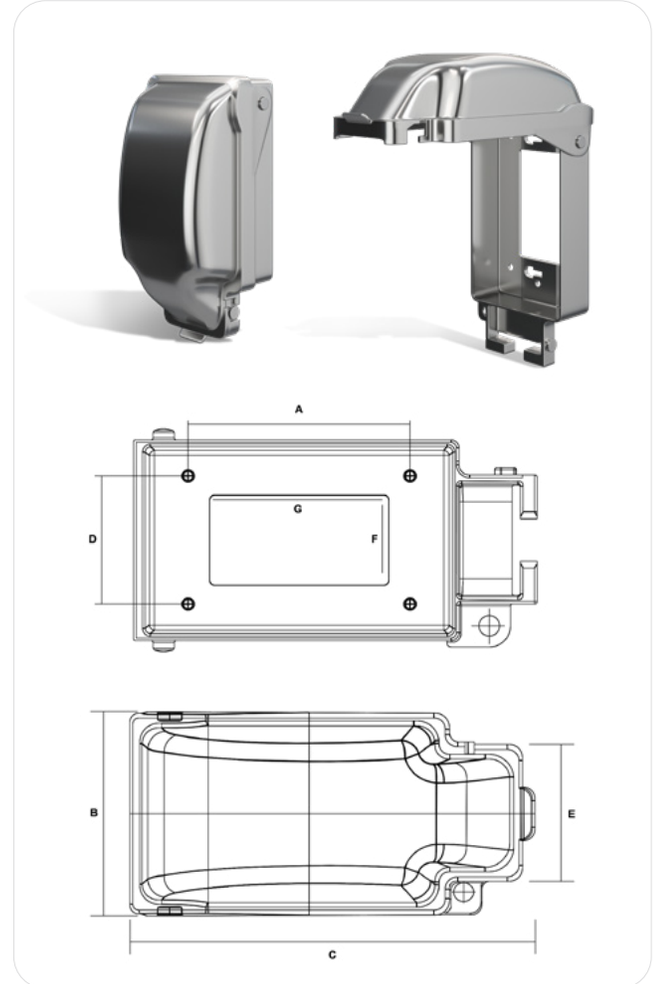
- RMC Stainless single gang In-Use Covers provide long-lasting, secure, and reliable protection for electrical outlets and devices while in use, even in challenging, corrosive, wet, or high traffic environments.
- Constructed from 316 stainless steel with robust sealing and optional locking features and are designed to be mounted to all RMC single gang Device Boxes.
- UL Listed for Wet Locations and compliant with NEC extra-duty requirements, these covers are suitable for both indoor and outdoor vertical installations.

Material

- Body: Type 316 Stainless Steel
- Gasket: Neoprene

Certifications

- UL/cUL 514D Listed
- UL File # E542725
- CSA C22.2 NO 42
- NEC Article 406.9(B)(1)–(2)
- NSF-ANSI 169 Certified
- RoHS & REACH Compliant



Part Number	A	B	C	D	E	F	G	WT/PC (lbs.)
SR6FD1IUC	3.287"	3.320"	6.593"	1.889"	1.910"	1.340"	1.590"	2.75