

Ground Receptacles

Part No.	Ground Rod Size	Connection Method	Qty.	Approx. Each Wt. (lbs.)
3504SS	1/2"	Set Screw	EA	2
3505SS	5/8"	Set Screw	EA	2
3506SS	3/4"	Set Screw	EA	2
3504T	1/2"	Threaded	EA	2
3505T	5/8"	Threaded	EA	2
3506T	3/4"	Threaded	EA	2



- 350 Series heavy duty bronze floor receptacle features a flush mount cover attached to the main body via a stainless steel ball chain.
- #BBSTUD12 replaceable brass ball stud located inside the receptacle provides the termination point for grounding clamps.
- Receptacle top is 3" in diameter, height is 3-1/2" tall.

Part No.	Ground Rod Size	Connection Method	Qty.	Approx. Each Wt. (lbs.)
3514SS	1/2"	Set Screw	EA	2
3515SS	5/8"	Set Screw	EA	2
3516SS	3/4"	Set Screw	EA	2
3514T	1/2"	Threaded	EA	2
3515T	5/8"	Threaded	EA	2
3516T	3/4"	Threaded	EA	2



- Similar to 350 Series except features a bronze dual cable connector.
- Accepts all conductors up to 4/0.
- #BBSTUD12 replaceable brass ball stud located inside the receptacle provides the termination point for grounding clamps.
- Receptacle top is 3" in diameter, height is 3-1/2" tall.

Part No.	Qty.	Approx. Each Wt. (lbs.)	
SGRX	EA	1-1/4	



- Ground receptacle designed to be exothermically connected to the ground electrode system. See page 313 for mold styles.
- #BBSTUD12 replaceable brass ball stud located inside the receptacle provides the termination point for grounding clamps.

APPLICATION NOTES:

- · Ground Receptacles are used when temporary grounds must be established.
- Used for grounding aircrafts during refueling.
- 351 Series accept ground loop conductors; important when establishing an equipotential ground plane.

Brass Ball Studs

Part No.	Thread Size	Qty.	Approx. Each Wt. (lbs.)
BBSTUD14	1/4"	EA	1/2
BBSTUD38	3/8"	EA	1/2
BBSTUD12	1/2"	EA	1/2



- Used as replacement studs for ground receptacles.
- Can also be mounted on ground bars.
- Brass Ball Stud: 3/4" in diameter, 1-1/2" total length.