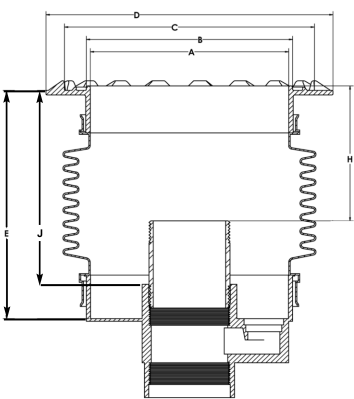
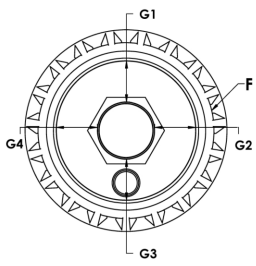
## A1005-505C Stainless Steel Retrofit Data Sheet





F - Number of protrusions on rim
G1-G4 - Inside of manhole containment wall to ID
of riser, nipple or adapter

H - \*Slip-on buckets only; Depth from top lip of rim to top of riser. If a coupling is present, add a note in comment section below and provide height to top of coupling.

- A Smallest inside diameter of manhole
- B Outside lip diameter at top lip of rim (rain lip)
- C Inside diameter of plow ring
- D Outside diameter of rim
- E Depth from top lip of rim to bottom of manhole (measure highest point)

Remove debris from bottom of bucket before measuring.

J - Depth to shallowest object in the bottom of the spill bucket.

Return this completed form & photos to: Emco Customer Service Department Fax (252-243-4603) Email (sales@emcoretail.com)

A =	F =
B =	G1 =
C =	G2 =
D =	G3 =
E =	G4 =
J =	H* =

Manufacturer:	Model # Existing Drain?  Yes No
☐ EBW ☐ Emco ☐ OPW	<i>Drain required</i> in stainless steel insert? ☐ Yes ☐ No
Pemco Pomeco Universal	Is the existing bucket <b>slip-on</b> or <b>thread-on</b> ?
Other	Contact Name
	Contact Phone #
Attach photos:  • Top view with lid	Site Location
Top view without lid     Any unique features	Tank ID
Additional Comments:	