

Commercial Threaded CAP • RTT Risers

RTT Field Weld Risers with Threaded Riser Cap

RTT anchors are the field weld version of the CTT and accept all the same SAS mfg. PPE bolt attached devices. Custom size threaded cap bolt holes are available.

New ANSI Z359.18 Certification

Specifications

- 5,000lb min. tensile strength
- 5/8"-11 Riser Cap Threaded Bolt Hole.
- 1.0" Thick Cap w/Water Stopper Plate
- Compatible with No.1028 Swivel-D, No.1090-SSA and No.1090-SSG Loop Tops
- SST Threaded Vent Hole Plug
- Hot Dip Galvanized, (HDG), 304sst or 316sst
- May be engineered for HVAC attachments and non-fall protection uses.
- Custom anchors available. Contact SAS Sales Team

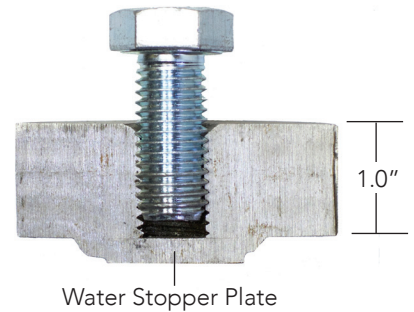
←10,000lb Tensile Strength→
Grade 5 cap screw w/horizontal load applied

5/8"-11 Attachment Bolt

SST Threaded Vent Hole Plug



▲ 5/8"-11 Threaded Riser Cap Improved Threaded Riser Cap Design



▲ No.1028 Swivel-D



Request Unit Pricing

Riser Height	Part Name	Part No.	Material		Riser Sch
			Type	O.D/wt.	
8	RTT-8	1450-G	HDG	3.0"	40 0.203
		1450-S	304sst	4.6lb	
12	RTT-12	1451-G	HDG	3.0"	
		1451-S	304sst	6.9lb	
18	RTT-18	1452-G	HDG	3.0"	
		1452-S	304sst	10.4lb	
24	RTT-24	1453-G	HDG	3.0"	80 0.276
		1453-S	304sst	17lb	
30	RTT-30	1454-G	HDG	3.0"	
		1454-S	304sst	22lb	
36	RTT-36	1455-G	HDG	3.0"	
		1455-S	304sst	26lb	

Max. on site proof load, 2,500lb

▲ Custom bolt hole sizes may be specified

▲ No.1028 is Q/A tested to pass a 10,000lb horizontal load. CSA certified SAS factory test equipment.

Note 1: Bolt attached accessories or equipment not supplied by SAS may require engineering by others.

Note 2: Specify grade 5 or 8 cap screws for structural applications.

Note 3: Field welded risers cannot be foam filled prior to welding. PID label supplied for installation after field welding.

No.1090-SSA 316sst Loop Top Fixture

