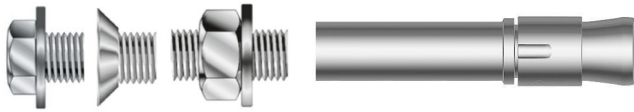


## Sup-R-Stud+ Internal Thread



### Available Materials

- Carbon Steel, Zinc Plated

### Features/Advantages

- Can be installed in normally drilled holes
- The fixture is easily removed
- Closer anchor spacing and edge distance than with drop-in anchors
- Can be used in a bottomless hole
- No unsightly stud protruding from the hole



### Applications:

Medium duty anchoring where the use of internal thread is required and/or anchor spacing and edge distance are closer than those needed for drop-in anchors:  
Suspended ceilings, fastening of flat steel structures, ducts, vent systems, railings, etc.

### Order Detail

Order Code	Anchor Size	Min Hole	Embed	Set	Install	Install	Drill	4000 psi Concrete	
		Depth (inch)	Depth (inch)	Depth (inch)	Torque (ft-lbs)	Turns (-)		Diameter (inch)	Tension* (lbf)
263823I	3/8-16	3 1/4	3	5/16	15	2 1/2	1/2	7559	4414
261231I	1/2-13	4 1/4	3 5/8	3/8	35	3 1/2	5/8	9719	6105
265840I	5/8-11	5	4 3/8	1/2	80	4 1/2	7/8	16804	13439
263445I	3/4-10	5 3/4	5 1/4	9/16	120	4	1	21607	18814
261514I	1-8	6 1/2	6	5/8	200	4	1 1/4	23921	19137

\*Load values are based on using A307 bolts to complete the fastening

When installing the SRS+ IT through the item fastened, add the fixture thickness to the setting depth in the table

### INSTALLATION

- 1) Select the correct diameter drill bit and drill the hole to the required hole depth.
- 2) Remove the debris from the hole using a blowout bulb, compressed air, or a vacuum.
- 3) Thread the setting bolt into the anchor adjusting for setting depth as per the chart.
- 4) Place the anchor in the hole(1) and hammer the setting bolt until the washer makes contact with the surface of the concrete(2).
- 5) Remove the bolt(1) and place fixture over the hole(2). Start the bolt through the fixture into the anchor.
- 6) Tighten the bolt to the required torque as per the table. Once the appropriate torque is achieved, the anchor is set.

