

Drop In Anchors: This steel anchor performs well in a variety of concrete strengths. Can be used in brick. Any head style screw can be used. The screw can easily be removed or loosened and retightened. Drill hole in concrete and drop anchor into hole. Place setting tool over anchor and hammer until set. ICBO approved.

- Drop In
- · Steel or Stainless Steel
- Zinc Plated

CAT NO	UPC	ANCHOR SIZE	DRILL SIZE	REQUIRED TOOL	STD	MSTR	WT/STD	UNIT	
Steel Zin DA25 DA38 DA50 DA58 DA75	27600 27605 27610 27615 27620	1 PC4500 1/4-20 3/8-16 1/2-13 5/8-11 3/4-10	3/8" 1/2" 5/8" 7/8" 1"	AT25 AT38 AT50 AT58 AT75	100 50 50 25 25	1000 500 500 25 25	2.33# 3.07# 5.94# 7.72# 8.33#	00000	
Stainless DAS25 DAS38 DAS50 DAS58 DAS75	70260 70262 70264 70266 70268	7/4-20 3/8-16 1/2-13 5/8-11 3/4-10	3/8" 1/2" 5/8" 7/8" 1"	AT25 AT38 AT50 AT58 AT75	100 50 50 25 25	1000 500 500 25 25	2.55# 3.50# 5.95# 6.20# 6.72#	00000	

("AT" Tool - SOLD SEPARATELY - Must Be Used For Proper Installation)

"AT" Tool For DA Anchors PC 4510



"AT" tool must be used for proper installation. Sold separately from DA/DAS anchors

CAT NO	UPC	SIZE	ANCHOR TYPE	STD	MSTR	WT/STD	UNIT
AT25 AT38 AT50 AT58 AT75	27630 27635 27570 27575 27580	1/4" 3/8" 1/2" 5/8" 3/4"	DA25/DAS25 DA38/DAS38 DA50/DAS50 DA58/DAS58 DA75/DAS75	1 1 1 1	10 10 10 10 10	0.14# 0.25# 0.41# 0.55# 0.77#	Ea Ea Ea Ea Ea

Sleeve Anchors Hex Head • Zinc Plated PC 4550



Sleeve Anchors: Similar to the wedge anchor. It can be used in the same materials as the wedge anchor, but can also be used in soft concretes because the compression load can be distributed over a longer length. Can be installed through the fixture. Assemble nut and washer on stud and insert into predrilled hole. Anchor is hammered into hole until the nut is seated. ICBO approved

- Sleeve
- Hex Head
- Zinc Plated

CAT NO	UPC	ANCHOR DIA/ DRILL BIT SIZE	ANCHOR LENGTH	MIN EMBEDMENT	BOLT DIA THREAD/INCH	MAX MATERIA THICKNESS	_	MSTR	WT/STD	UNIT	
SA14138 SA14214	59330 59332	1/4" 1/4"	1-3/8" 2-1/4"	1-1/8" 1-1/8"	3/16-24 3/16-24	1/4" 1-1/8"	100 100	1000 1000	2.47# 3.26#	C	
SA516112 SA516212	59334 59336	5/16" 5/16"	1-1/2" 2-1/2"	1-1/4" 1-1/4"	1/4-20 1/4-20	1/4" 1-1/4"	100 100	1000 1000	4.32# 6.15#	C	
SA38178 SA38300	59338 59340	3/8" 3/8"	1-7/8" 3"	1-1/2" 1-1/2"	5/16-18 5/16-18	3/8" 1-1/2"	50 50	500 500	3.80# 5.15#	C	
SA12214 SA12300 SA12400	59342 59344 59346	1/2" 1/2" 1/2"	2-1/4" 3" 4"	1-7/8" 1-7/8" 1-7/8"	3/8-16 3/8-16 3/8-16	3/8" 1-1/8" 2-1/4"	25 25 25	250 250 250	3.32# 4.02# 5.08#	CCC	

