

TECHNICAL DATA SHEET

DESCRIPTION

The Dayton Superior Bearcat Bolt is a high strength drill-in screw anchor. This anchor utilizes a predrilled hole and self-taps into the concrete, creating a mechanical connection between the concrete and the anchor threads. This screw anchor, unlike other screw anchors, was designed specifically for use in tilt-up construction applications. The high strength carbon steel allows for multiple reuses and the yellow electro-galvanized zinc coating keeps the anchor from corroding between and during uses.

APPLICATION

The primary use of the Bearcat Anchor Bolt is for anchoring tilt-up wall braces to floor slabs during panel erection. Additional uses include lift brackets/ plates as well as permanent or temporary fixation of racking, rails, guards, etc.



FEATURES

- High capacity to maximize brace system
- Reinforced threads for increased cutting performance & wear resistance
- 5" and 7" bolt lengths

TECHNICAL DATA

- Compatible with ¾" drilled holes
- Plastic wear gauge included with each full carton purchased

BENEFITS

- Quick and clear installation
- Integrated cut-washer for anti-rotation
- Reusable with use of wear gauge. Number of results may vary depending on region and aggregate density.
- Works in a wide variety of applications
- Better bite into concrete
- No spinning or slipping in hole

TECHNICAL DATA

	5" Bearcat Bolt	7" Bearcat Bolt	
Maximum Mounting Plate Thickness ¹	1"		
Minimum Mounting Plate Hole Diameter			
Total Shank Length	5.25	7.25"	
Nominal Full Embedment ¹	4.25"	6.25"	
Minimum Edge Distance	10"	15"	
Over-drill Depth ²	0.50"		
Nominal Drill Bit Diameter	3/4"		
Socket/Hex-head Size	1-1/8"		
Installation Torque ³	200 ft-lbs.		

¹Ultimate capacities were obtained using a 1" plate thickness. Thicker plates will reduce the capacity.

²Over-drill depth is assuming full anchor embedment in the concrete. With concrete thinner than the nominal full embedment, the anchor will protrude through the back of the concrete. Reference the loading chart for thin concrete capacities.

³Over torquing can damage the anchor and/or reduce the capacities.

Ultimate In-Concrete Multi-Use Capacity ^{1,2,3,4}							
	Slab Thickness	Minimum Concrete Compressive Strength (psi)					
Screw Anchor Size		2,500		4,000		6,000	
		Tension ⁵ (lbs.)	Shear ⁶ (lbs.)	Tension ⁵ (lbs.)	Shear ⁶ (lbs.)	Tension ⁵ (lbs.)	Shear ⁶ (Ibs.)
	4"	5,766	7,327	7,298	9,268	8,936	11,351
	5"	6,689	10,872	8,459	13,752	10,356	16,843
5" Bearcat	6"	8,098	11,909	10,250	15,064	12,126	18,449
5'' Bearcat Bolt	7"	8,098	12,863	10,250	16,271	12,126	19,927
	8"	8,098	13,752	10,250	17,395	12,126	21,305
	9"	8,098	14,586	10,250	18,450	12,126	22,597
	10"	8,098	15,375	10,250	19,448	12,126	23,819
	6"	11,035	16,621	13,955	21,024	17,095	25,749
7'' Bearcat Bolt	7"	13,655	20,414	17,270	25,822	21,155	31,625
	8"	15,540	21,823	19,660	27,604	23,260	33,808
	9"	15,540	23,147	19,660	29,279	23,260	35,859
	10"	15,540	24,399	19,660	30,863	23,260	37,799
	11"	15,540	25,590	19,660	32,369	23,260	39,644
	12"	15,540	26,728	19,660	33,809	23,260	41,407

¹A safety factor of 2:1 should be applied to ultimate capacities for the tilt-up industry standard SWL

²Linear interpolation of embedment depths and concrete strengths are not permitted.

³Capacities were obtained through testing of anchors that passed the diameter requirements of the reusability gauge

⁴Ultimate capacities were obtained using a 1" mounting plate thickness.

⁵Tension testing was conducted in 4000 and 6000 psi concrete.

⁶Shear values were obtained through ACI 318-14 Chapter 17 calculations and validated with in-concrete testing.

Tilt-up



Tilt-up

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INSTALLATION

1. To Install:

1. Drill a $\frac{3}{4}$ " hole per the settingchart. Screw anchors work in bottomless hole. Caution must be taken when drilling through slabs to minimize blowout at the bottom of the hole. Blowout of the concrete at the back of the slab can reduce the SWL of the anchor.

2. Thoroughly clean the drilled hole with compressed air to rid the hole of debris.

3. Insert the Bearcat Bolt through the foot plate of the brace (or plate of the object to be anchored) and guide the tip of the bolt into the pre-drilled hole. Line the bolt up in the hole as it is driven into the hole. Drive the anchor down until the integrated washer rests on the plate.

4. Torque to 200 ft. lbs. to complete the install and ensure a secure connection.

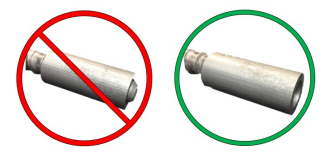
To Remove:

1. Back the Bearcat Anchor Bolt out with a wrench or impact drive.

2. Clean the threads with a wire brush to remove concrete debris.

3. Check the bolt threads with the wear gauge to verify its acceptableness of reuse. If a bolt extends through the wear gauge, the bolt is deemed a failure. Please see images below for examples of a passing and failing bolt.

4. Repeat installation steps with bolts that pass the wear gauge. Dispose of bolts that fail the wear gauge and place an order for additional bolts to replenish your stock.



ORDERING INFORMATION

SUPERIOR BEARCAT™ BOLT - MULTI-USE NOTE: Plastic Wear Gauge Tool is included with each full carton purchased.

Product Code	Description	Weight
101195	5" BEARCAT BOLT	0.91 LB
101196	7" BEARCAT BOLT	1.14 LB

BEARCAT™ BOLT - METAL WEAR GAUGE TOOL

Product Code	Description	Weight
100575	BEARCAT BOLT WEAR GAUGE TOOL	0.52 LB

MANUFACTURER

Dayton Superior Corporation 1125 Byers Road Miamisburg, OH 45342 Customer Service: 888-977-9600 Technical Services: 877-266-7732 WTY.

WARRANTY (ACCESSORIES)

Limited Warranty. Dayton warrants, for a period of 60 days from the date of shipment (three years from the date of shipment in the case of formwork, excluding any consumable Products included with such formwork), that Products and any associated application drawings and engineering services provided by Dayton ("Ancillary Services") will be free from defects in material and workmanship and, in the case of custom designed formwork, that the formwork will meet the specifications set forth in the design drawings approved by Dayton and Customer. Any claim under this warranty must be made in writing within such warranty period. If any Product and/or Ancillary Service covered by a timely claim are found to be defective, Dayton will, within a reasonable time, make any necessary repairs or corrections or, at Dayton's option, replace the Product. Unless pre-authorized by Dayton in writing, Dayton will not accept any charges for correcting defects or accept the return of any Product. This warranty will not apply to any Products that have been subjected to misuse, neglect, storage damage, misapplication, accident or any other damage caused by any person other than Dayton, or that have not been maintained in accordance with Dayton's specifications. THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES AS TO THE PRODUCTS AND ANCILLARY SERVICES. DAYTON MAKES NO OTHER WARRANTIES OR GUARANTEES. EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE. THE REMEDIES SET FORTH IN THIS SECTION ARE CUSTOMER'S EXCLUSIVE REMEDY FOR BREACH OF WARRANTY.