

## Product Image



## Mini Drop In Anchors

Mini drop in anchors perform well in a variety of concrete strengths. 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. Can be used in brick.

## Product Attributes

Part Number: DAM50  
 Category Number: 3000  
 Pricing UM: C  
 Pricing Per: 100  
 Unit QTY: 50

## Allowable Load Capacities for Mini Drop-in Anchors in Normal-Weight Concrete

Dottie PN#	Rod/Anchor Size	Minimum Embedment Depth $h_v$ in	Minimum Concrete Compressive Strength					
			3000 psi (20.7 mpa)		4000 psi (27.6 mpa)		6000 psi (41.4 mpa)	
			Tension lbs	Shear lbs	Tension lbs	Shear lbs	Tension lbs	Shear lbs
DAM25	1/4	5/8	275	315	285	415	300	415
DAM38	3/8	3/4	495	675	530	1055	570	1055
DAM50	1/2	1	840	1100	840	1220	940	1220