Mini Drop-in Anchors

- Carbon steel machine bolt anchor for use in shallow embedment applications.
- Can be used in solid concrete and precast hollow core plank, in addition to post-tensioned concrete slabs and concrete pours over metal deck.
- Can be used for overhead applications such as suspending cable tray, strut, pipe supports and lighting.
- Flanged (lipped) version installs flush for easy inspection and standardizes rod heights.
- Setting tool scores flange when set to verify proper expansion
- Available in zinc plated finish.
- FM approved.





Anchor

Setting Tool

Mini Drop-In Anchors - Data	1/4"	3⁄8 ''	¹ /2"	
ANSI Drill Bit Size (in.)	3/8	1/2	5/8	
Max. Tightening Torque (ft-lbs)	3	5	10	
Thread Size (UNC)	1⁄4"-20	³ ⁄8"-16	1⁄2"-13	
Min. Embedment Depth (in.)	5/8	3⁄4	1	
Load Capacity Tension (lbs) *	285	530	840	
Load Capacity Shear (lbs) *	415	1055	1220	

* Based on concrete compression strength of 4000 psi using applied safety factor of 4.0. For additional loading information contact factory.

UPC/Part Number	Catalog Number	Rod Size	Thread Depth	Box Qty.
Mini Drop-In And	hor - Steel			
78205153300	ADM-25	1/4"	3/8"	100
78205153302	ADM-37	3/8"	¹³ / ₃₂ "	50
78205153302	ADM-50	1/2"	5%"	50
Setting Tools				
78205153301	6336	1/4"	-	1
78205153303	6323	3/8"	-	1
78205153305	6338	1/2"	-	1

+ Not ICC-ES certified

Read safety/installation instruction sheets in packages before use.