



LIPPED DROPIN ANCHORS

ZINC PLATED

AllFasteners Lipped Dropin Anchors feature a lip for flush setting, regardless of hole depth. Lipped Dropin Anchors are designed for medium duty loads; an ideal solution when installing overhead pipes, air ducts, sprinkler systems, etc. AF lipped dropin anchors work well for redundant applications in cracked concrete or single-point applications in uncracked concrete. Use the dropin setting tool for correct installation.



KEY BENEFITS

- Internally Threaded for Easy Bolt Removal and Service Work
- Lipped version installs flush for easy inspection and consistent embedment
- Standard dropin can be installed flush mounted or below the base material surface.
- Knurled body increases vibration resistance and prevents anchor from sliding out
- Coil thread option available for concrete formwork applications

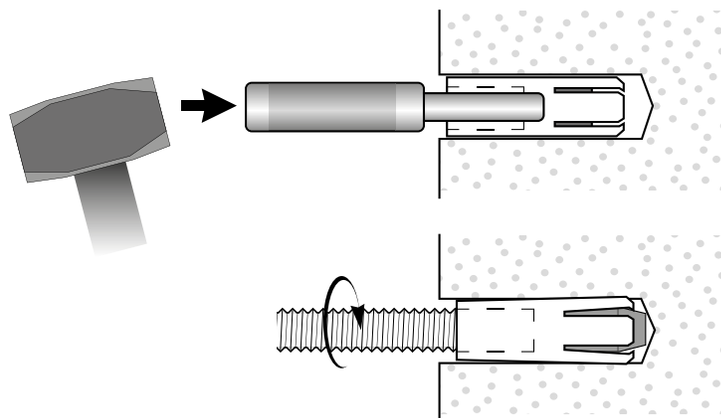
PERFORMANCE DATA

Anchor Diameter in (mm)	Ultimate Load, Pullout (lbs.)	Shear Strength (lbs.)
3/8 (9.5)	5598	4815
1/2 (12.7)	5518	3215

The samples were mounted in 3,500 psi minimum concrete in accordance with Allfasteners' Instructions and subjected to ultimate load by pullout using a Tinius Olsen Universal Tensile Machine. Shear force was also determined.

INSTALLATION INSTRUCTIONS

1. Drill a hole to the recommended diameter and depth using the fixture as a template.
2. Clean the hole thoroughly removing debris with a hand pump, compressed air, or vacuum.
3. Insert dropin anchor with thread opening facing out, and tap until fully seated in the hole
4. Using the correct setting tool, set the anchor by placing the tool into the anchor until the tool is seated. Hammer in the anchor with 1 to 2 firm hits.
5. Remove setting tool, place fixture, insert bolt or thread rod and tighten. Don't over tighten the anchor as it is already expanded.



ORDERING INFORMATION

PART #	SIZE	DRILL SIZE	QUANTITY / BOX
1DAZ38LP	3/8 x 1-9/16	1/2	50/BOX
1DAZ12LP	1/2 x 2	5/8	50/BOX