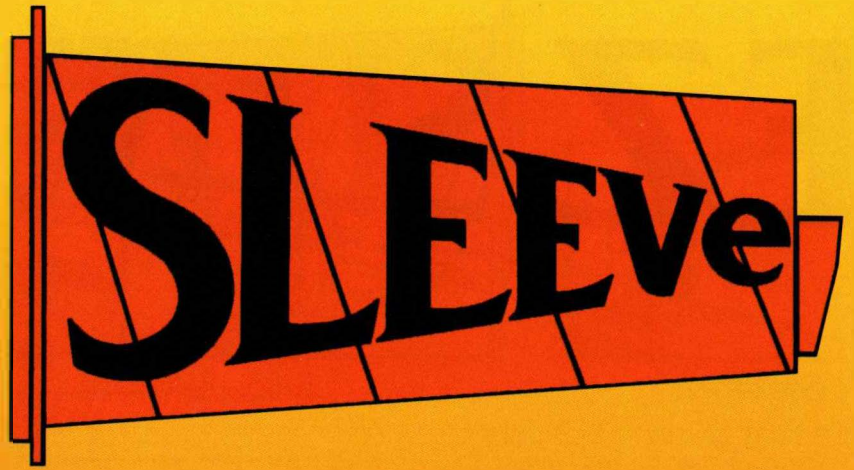
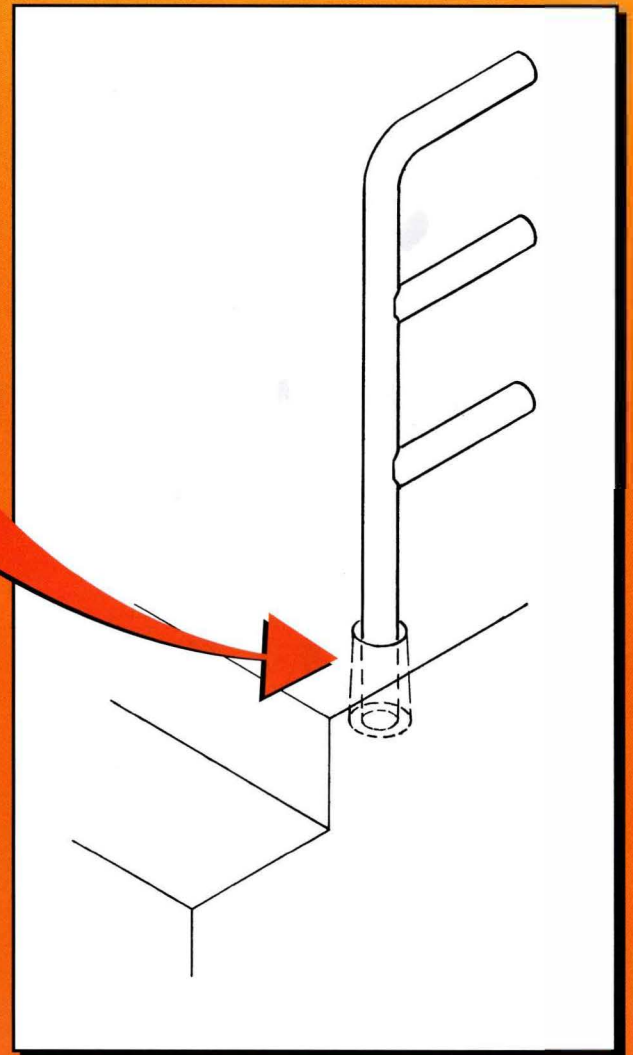
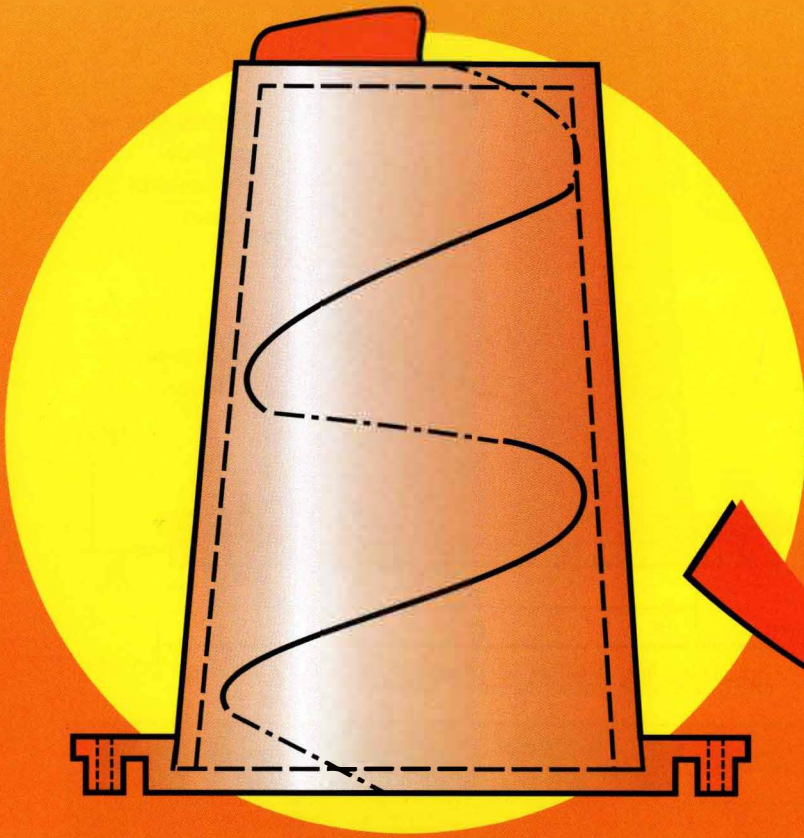


EZ



A removable plastic sleeve for forming quick, accurate, clean post holes in concrete.



**Set before or immediately after
concrete is poured.
Leave EZ Sleeve in place & remove
before railing installation.
It forms a tapered hole.**

***Ideal for railings, fences or other posts. Easy to use. Lightweight, yet sturdy. Convenient.
Precise field measurements. Sealed tapered tube keeps out debris and water.***

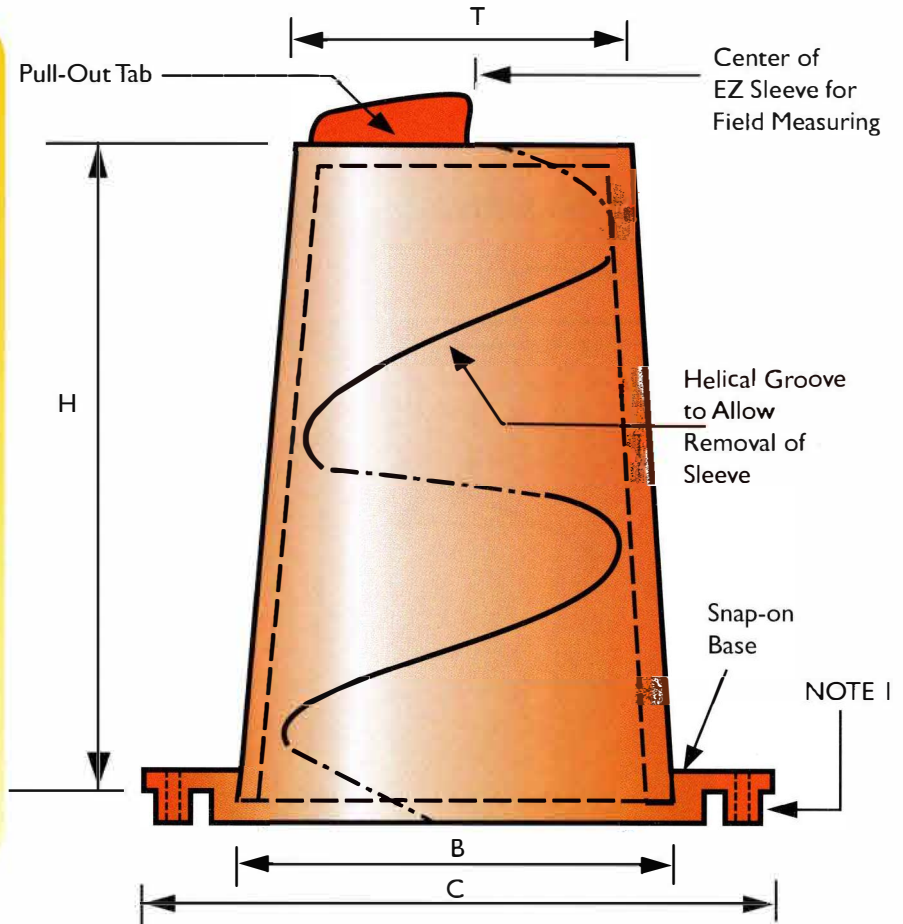
EZ SLEEVE

Description:

EZ Sleeve is the ideal way to form quick and clean post holes in concrete for installing railings, fences or other posts.

Features:

- **Easy to use:** Set before or immediately after concrete is poured.
- **Lightweight and sturdy:** The sleeve is constructed of 1/16 inch thick plastic.
- **Precise field measurements:** Use tab for field measuring and removal of sleeve.
- **Clean:** Sealed tapered tube with snap-on base keeps out debris and water.
- **Convenient:** Creates tapered hole with extra space to plumb post.

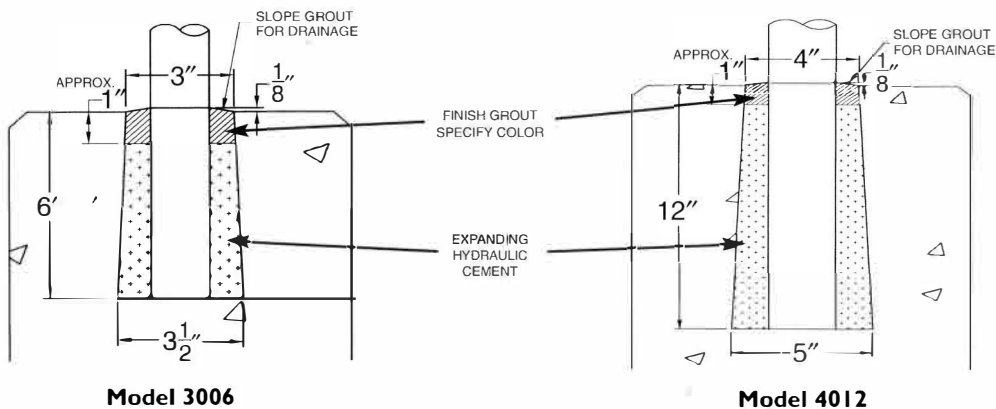


NOTE I: Plastic feet for fastening to form work

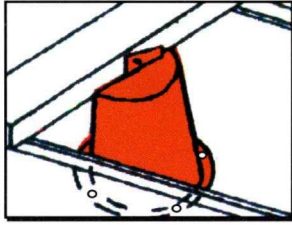
EZ SLEEVE

Suggested rail post installation:

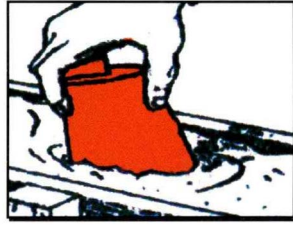
MODEL	DIM. (IN.)				POST SIZE OF RAILING OR FENCE
	T	B	H	C	
3006	3"	3 1/2"	6"	4 3/4"	Up to 2" Pipe (2 3/8" OD) Up to 2" Square Post
4012	4"	5"	12"	7"	Up to 3" Pipe (3 1/2" OD) Up to 2 1/2" Square Post



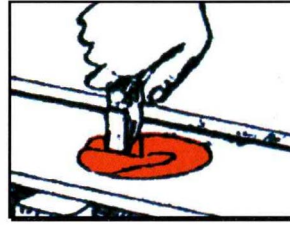
How to use EZ SLEEVE:



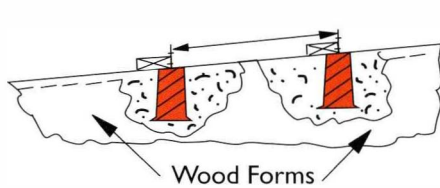
EITHER...
Attach to concrete formwork and pour concrete.



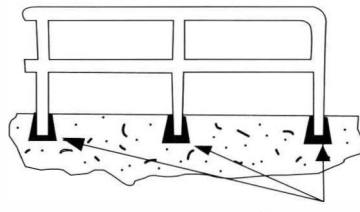
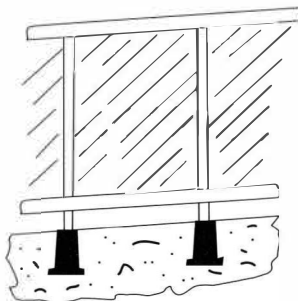
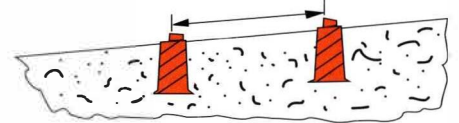
OR...
Press into wet concrete.



Pull tab, using a pair of pliers, just before installing posts. Do Not pull out EZ SLEEVE until ready for installation. You can use it to verify field measurements and to keep out debris and water which can freeze and crack concrete.



After concrete has set, field verify post spacing by measuring centerline distance of EZ SLEEVE:



Fill with grout

Note: Color is safety orange to safeguard against tripping. Public access to work area should be prevented.

NOTE: Do not break seal on top of sleeve until ready for rail installation

Avoid rust caused by steel sleeves, railings not properly coated, or posts not properly grouted.

