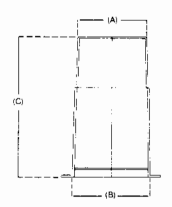
## How to Cut the Cost of Holes in Half! CRETE-SLEEVE

- Injection Molded Linear Polyethylene
- One-piece Unit, No Assembly.
- Installs in Seconds
- · Won't Chip, Dent, Split or Bend
- Removes Easily From Form.
- Round Uniform Holes Every Time.
- Safe To Use, No Sharp Edges.

## Crete-Sleeve Forms are available in many sizes.

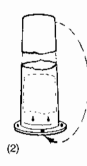


Dimensions shown at points A & B are actual hole diameters. Dimension C refers to height.



Crete-Sleeve Forms are adjustable for any slab thickness.

- (1) For slabs deeper than 83/4", telescope two or more together.
- (2) For slabs shallower than 83/4" or for a smooth slab finish, cut off the tops of Cretesleeve Forms and push them up through the bottom halves (top side up as indicated). No more stuffing sand, rags or paper to plug holes.



SIZE CHART Diameters from 11/2" to 12"

Top Hole Dia. (A)	1 1/2"	2"	3"	4*	5"	6"	8"	10"	12"
Bottom Hole Dia. (B)	13/4"	213/32"	313/22"	413/32"	513/32 <sup>H</sup>	619/32"	87/16"	107/10"	12"/16"
Overall Length (C)	87/4"	82/4"	83/4"	83/4"	83/4"	83/4"	83/4"	91/8"	91/6"

CRETE-SLEEVE™

"PLASTIC HOLE FORMS FOR THE BUILDING INDUSTRIES"

P.O. BOX 16372 ST. PAUL, MINNESOTA 55116 PHONE:

(651) 454-3800

1-800-74-SLEEVE

FAX:

(651) 454-8844

1-800-94-SLEEVE

www.crete-sleeve.com