CFK

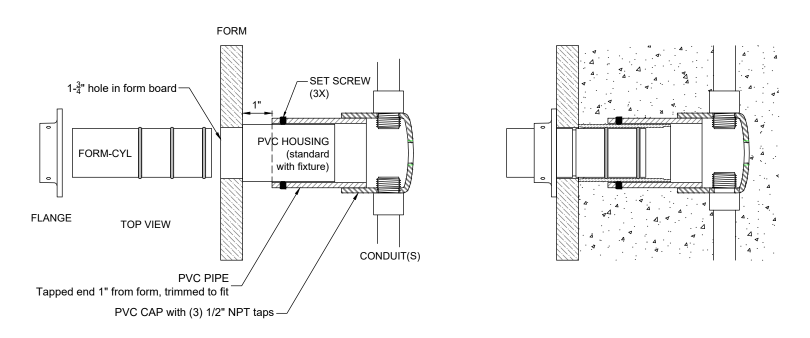
The Concrete Form Kit (CFK) is used when installing E3-series fixtures into new masonry. It uses a PVC flange with a temporary positioning cylinder to secure the E3-series fixtures to form work until the concrete/masonry is poured and set.

KIT INCLUDES: 2" Gray Sch. 40 PVC pipe, 5" long, with (3) #10-32 x 1/4" set screws (non-tapped end may be trimmed for greater clearance)

2" Pipe Cap with (3) 1/2" NPT tapped holes PVC Flange with (3) #10-32 x 3/16" Set Screws (2) #10 x 3/4" Stainless Steel Sheet Metal Screws

FORM-CYL (PVC) with O-rings





Fixturing shown in orientation used for installations with no surface finish material on the concrete or material that is less than 1/4" thick. See instructions for complete installation details.

CFK



Orientation for installations with no surface finish material on the concrete or material that is less than 1/4" thick.

PVC Housing extends out from PVC Pipe against inside of form. 1-3/4" dia. hole in form for FORM CYL.



Orientation for installations where concrete gets a surface finish that is between 1" and 2-1/2" thick.

2-3/8" dia. hole in form for PVC Pipe.

Set screws secure Pipe inside form—PVC Flange and FORM-CYL are not used.



Orientation for installations where concrete gets a surface finish that is between 1/4" and 1" thick.

PVC Housing extends out from PVC Pipe into 2" dia. hole in form.



Orientation for vertical installations. Shown with optional junction box cover and pipe nipple (by others) used as a base and vertical extension. CFK may also rest directly on ground and PVC Pipe may be trimmed for even greater clearance for shallower pours.

Project	Ву	Date
	CFK Accessory	