

Transition Couplings



PVC Schedule 40 & 80 Slip to End Bell



Transitions in One Minute
Save Cost on the Rigid Nipple, Tape & Labor

Use for Entire Job - Not Just for Repair

**Reamer NOT Required to Transition
from PVC to End Bell**

**Apply PVC Cement to
Secure & Complete**



cULus
PATENTED

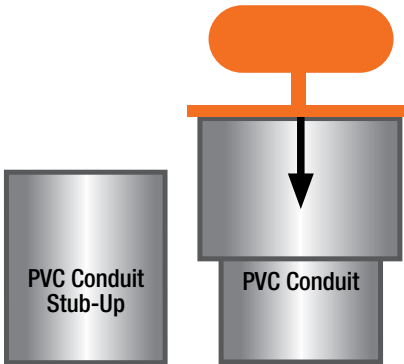
1/2" thru 6"

Transition Couplings

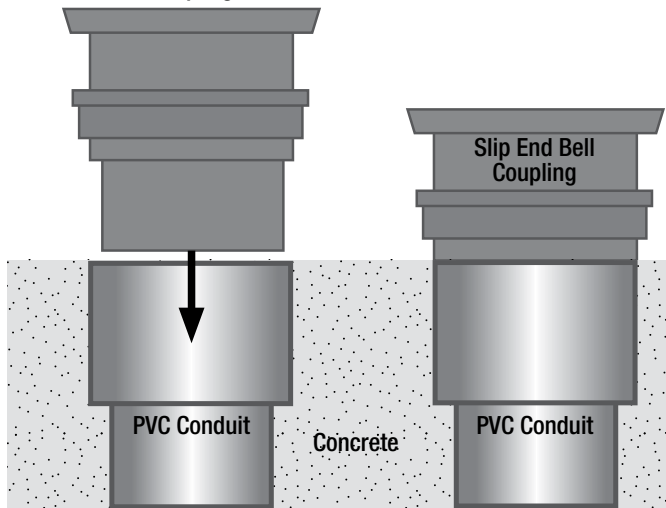
Size	Catalog #
1/2"	50 SLIP/EB
3/4"	75 SLIP/EB
1"	100 SLIP/EB
1-1/4"	125 SLIP/EB
1-1/2"	150 SLIP/EB
2"	200 SLIP/EB
2-1/2"	250 SLIP/EB
3"	300 SLIP/EB
3-1/2"	350 SLIP/EB
4"	400 SLIP/EB
5"	500 SLIP/EB
6"	600 SLIP/EB

All SP Products Inc. Transition Fittings are manufactured for installation to either meet or exceed in accordance with NEMA TC2, TC3 or UL 651 specifications

Step 1
Install PVC Coupling on Conduit Flush or Just Below Grade and Cap with (Conduit Plug IP27c) or Tape Prior to Pour



Step 2
Glue Slip End Bell Coupling



Customer must satisfy all codes and owners' specifications.

SP PRODUCTS, INC
Productivity and value thru ideas



PATENT PENDING
PATENTED

LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE



730 Pratt Boulevard • Elk Grove Village, IL 60007
P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595
E: info@spproducts.com • www.spproducts.com

IP12g