

Conduit Transition Couplings For PVC Conduit Stub Ups In Concrete Slabs & Decks.
Use PVC Elbows on Entire Job With No Risk of Damage By Other Trades.



Installation is fast and easy:

1. Cut elbow flush to deck immediately after the pour and cap it for protection.
2. As job progresses remove cap and ream out elbow. Glue coupling in.

Transition is completed in less than 5 minutes with a flush fit throughout the inside diameter for fast and easy trouble free wire pulls.

Patent Pending

SAVES AT LEAST ONE HOUR FOR EACH STUB.

Transition Coupling

Sizes 1/2" thru 2" PVC to PVC, PVC to EMT with Bolt
And PVC to Rigid Female threads to accept
Rigid threaded conduit or all types of
Connectors, EMT and rigid conduit, MC Cable, etc.

Reaming bits for each size PVC Conduit available.

For Pvc, Emt, Imc Or Rigid Conduits And Elbows

Patent Pending



With 5 female threads above to receive all types of connectors or threaded conduit and 11 male threads for a locknut and grounding bushing when installing switchgear, transformers, panels, etc.
No center stop on bottom portions to allow installation for other horizontal and vertical applications for flexibility of movement.

1. Just slide fitting over conduit and it's automatically held in place just below the 5th female thread.
2. Tighten set screw and job is done. No tools required.

No Center Stop Couplings for Rigid Heavywall Conduit.

Completely smooth throughout inside diameter along entire length.

1. Slide Coupling over end of pipe.
2. Line up 2nd conduit and mark it to allow coupling to be centered over both conduits.
3. Slide coupling back to mark.
4. Tighten set screws and conduits are joined together.



Sizes 1/2" thru 2" = One set screw each end
Sizes 2 1/2" thru 6" = Two set screws each end at a 45° angle.

All couplings are safer to use, save many hours plus eliminate aggravation for each installation



1-800-233-8595 info@spproducts.com
www.spproducts.com



Proud to be a NJATC training partner