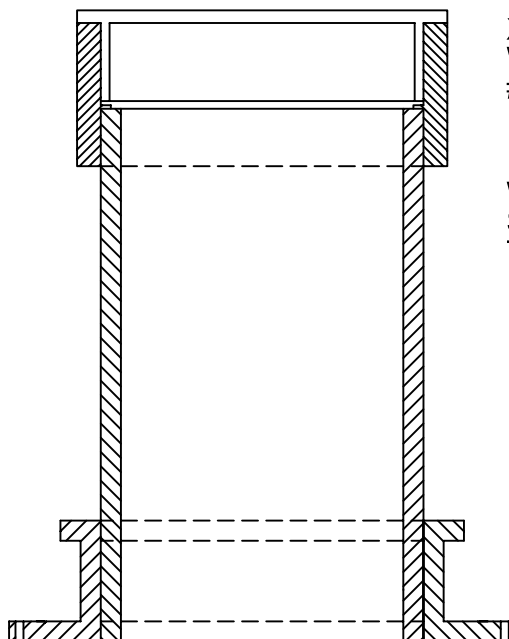


# SERIES 43-WC SLEEVE COUPLING WITH COUPLING EXTENSION



XH PROTECTIVE PLUG COMPLIES  
WITH OSHA FLOOR OPENING  
# 1910.23 SAFETY REQUIREMENTS

WATERPROOF EXTENSION SLEEVE  
SHOULD EXTEND UP 3" ABOVE THE  
TOP OF CONCRETE FLOOR

## IMPORTANT NOTES :

1. Use nails through flange holes to mount the coupling to the deck.
2. After the concrete pour, remove XH protective plug.
3. Insert and solvent cement a 4" long sleeve into the sleeve coupling to extend 3" above the floor.
4. Install the pass through pipe through the extended sleeve coupling.
5. Install ProSet's riser clamp around the pass through pipe to support and draft stop it.
6. When used for cast iron DWV, use regular no-hub clamps to connect the stack piping.
7. ProSeal Plugs can be used instead of the riser clamp for 1-1/2" & smaller pipe.

NOTE: This sleeve is used for up to 6" metallic piping as well as 1-1/2" and smaller PVC or CPVC pipe.

## FUNCTION OF COMPONENT

This special sleeve coupling is made for waterproofing the pass through pipe and the sleeve coupling while providing the required fire ratings through the floor.



**PROSET**<sup>®</sup>  
**SYSTEMS**  
FIRESTOP PENETRATOR™

DATE :

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