

# STEEL EMT SLIP COUPLINGS SET SCREW TYPE



**NEW**



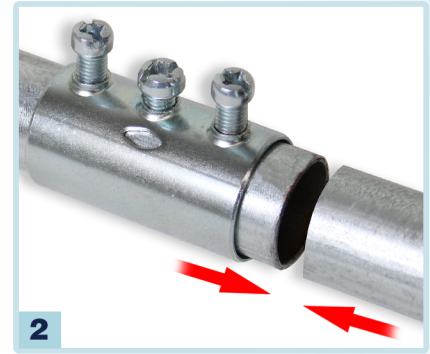
1/2" to 1"  
SESCS-75 shown



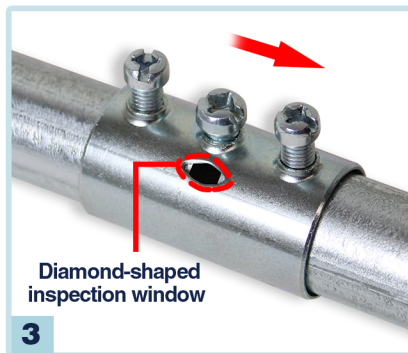
1-1/4" to 4"  
SESCS-200 shown



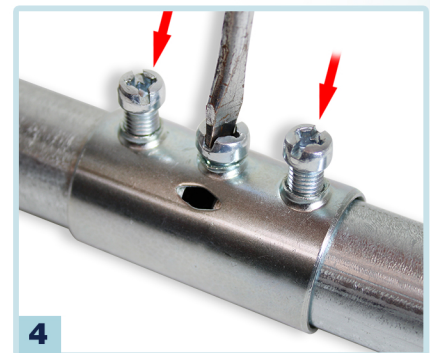
**1**  
Slide the SESCO onto one conduit



**2**  
Line up the second conduit evenly



**3**  
Move the coupling back until both conduit ends visible in inspection window



**4**  
Fully install center screw first then tighten the set-screws

## EASIEST METHOD TO CONNECT PREFAB CONDUIT RACKS!

- Zinc Electro-Plated Steel
- Optimum solution for joining EMT in tight work spaces
- Back out center screw stops as necessary to slip coupling over conduit
- Eliminates tough wire pulls
- Install center screw stop between conduits
- Eliminates use of Flex Conduit on Prefab Racks, Saving time and material Costs



Cat. No.	Description	Std. Pkg.	Master Carton
SESCS-50	Steel EMT Slip Coupling Set Screw Type 1/2"	50	500
SESCS-75	Steel EMT Slip Coupling Set Screw Type 3/4"	25	250
SESCS-100	Steel EMT Slip Coupling Set Screw Type 1"	10	100
SESCS-125	Steel EMT Slip Coupling Set Screw Type 1-1/4"	-	25
SESCS-150	Steel EMT Slip Coupling Set Screw Type 1-1/2"	-	25
SESCS-200	Steel EMT Slip Coupling Set Screw Type 2"	-	20
SESCS-250	Steel EMT Slip Coupling Set Screw Type 2-1/2"	-	12
SESCS-300	Steel EMT Slip Coupling Set Screw Type 3"	-	12
SESCS-350	Steel EMT Slip Coupling Set Screw Type 3-1/2"	-	6
SESCS-400	Steel EMT Slip Coupling Set Screw Type 4"	-	6