## **AMERICAN FITTINGS** Corporation

# USA

## Adapter Rigid Steel SS to FMC (flex)

Size Range: 1/2" - 4"

Product Series: FLXSNT Rigid Conduit Set Screw\* to Greenfield (FMC)

Material: Solid Alloy Steel Construction Zinc Plated with Chromate Finish

Made in the USA





Exceeds UL Pullout Requirements by 300% Unlike Diecast Product Cannot Crack or Deform

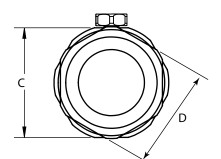
**SPEC** *flex* Connector System

Rigid Side: 1/2" to 2" Furnished with 1 Screw 2-1/2" to 4" Furnished with 2 Screws

Converts Rigid Conduit to FMC flex Conduit Set Screw Configuration

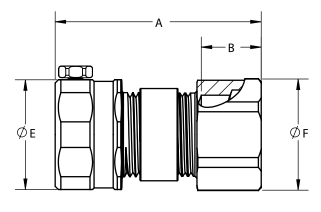
Precision Machined from Solid Alloy Bar Stock

One Piece Construction No Need to Take Adapter Apart to Install



Twists onto FMC without

the use of a tool.



Cat #	TRADE SIZE	A LENGTH	B DEPTH	C HEX	D HEX	E DIAMETER	F DIAMETER
FLXSNT50	1/2"	2-5/8"	11/16"	1-1/8"	1-1/16"	1-3/16"	1-1/8"
FLXSNT75	3/4"	2-11/16"	11/16"	1-3/8"	1-1/4"	1-7/16"	1-3/8"
FLXSNT100	1"	3"	15/16"	1-5/8"	1-1/2"	1-11/16"	1-5/8"
FLXSNT125	1-1/4"	3-11/16"	1-1/16"	2-1/16"	1-13/16"	2-3/16"	1-15/16"
FLXSNT150	1-1/2"	4-1/8"	1-3/16"	2-5/16"	2-1/16"	2-3/8"	2-3/16"
FLXSNT200	2"	4-15/16"	1-3/16"	2-13/16"	2-9/16"	2-7/8"	2-11/16"
FLXERS250	2-1/2"	5"	1-1/4"	3-1/4"	3-5/16"	3-7/16"	3-7/16"
FLXERS300	3"	5-1/8"	1-1/4"	3-15/16"	3-15/16"	4"	4"
FLXERS350	3-1/2"	5-1/8"	1-5/16"	4-7/16"	4-7/16"	4-9/16"	4-9/16"
FLXERS400	4"	5-1/8"	1-5/16"	4-15/16"	4-15/16"	5-1/8"	5-1/8"

### **Compliances:**

Certified Made in the USA

**UL 514B** 

NEMA Standard FB1 Federal Standard A-A-50553 UL Standards: 514B, 467 CSA Standard: C22.2 No. 18F

RoHS Compliant REACH Compliant CA Prop 65 Compliant UNSPSC 39131707



### **Available OPTIONS:**

\* Rigid Set Screw Fitting to Flex Rigid Conduit Adapters to Flex Liquid Tight Conduit Adapters to Flex

SPECflex Single Turn On Flex Connector

#### Note:

SPECflex connectors are designed to work and interface with UL listed, Made in USA FMC / Greenfield conduit. We cannot guarantee fit, form, or function with non-UL off-shore conduit.

Request a sample from factory to ensure capatibility.