## **AMERICAN FITTINGS** Corporation

# USA

## Adapter Rigid Steel Comp.to FMC (flex)

Since 1946

**Industrial SPEC-grade** 

Size Range: 1/2" - 4"

Product Series: FLXNT Rigid Conduit Compression\* to Greenfield (FMC)

One Piece Construction

No Need to Take Adapter Apart to Install

Material: Solid Alloy Steel Construction Zinc Plated with Chromate Finish

Made in the USA

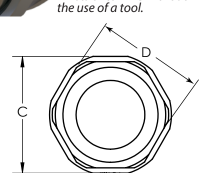


Exceeds UL Pullout Requirements by 300% Unlike Diecast Products Will Not Crack or Deform

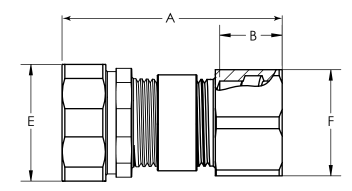
**SPEC** *flex* Connector System

Converts Rigid Conduit to FMC flex Conduit Compression Configuration

Precision Machined from Solid Alloy Bar Stock Machined Cut Threads Full Compression *EZ* **Torque** Nuts



Twists onto FMC without



C-+ #	TRADE	A	В	C	D	l E	F
Cat #	SIZE	LENGTH	DEPTH	HEX	HEX	DIAMETER	DIAMETER
	3.22	<u> </u>	02	1127	112/	DIJ WILLIEM	DI) IIVIETEIX
FLXNT50	1/2"	2-15/16"	11/16"	1-1/8"	1-1/16"	1-3/16"	1-1/8"
FLXNT75	3/4"	3-1/16"	11/16"	1-3/8"	1-1/4"	1-7/16"	1-3/8""
FLXNT100	1"	3-1/2"	15/16"	1-11/16"	1-1/2"	1-3/4"	1-5/8"
FLXNT125	1-1/4"	4-1/16"	1-1/16"	2-1/16"	1-13/16"	2-3/16"	1-15/16"
FLXNT150	1-1/2"	4-9/16"	1-3/16"	2-5/16"	2-1/16"	2-3/8"	2-3/16"
FLXNT200	2"	5-7/16"	1-3/16"	2-13/16"	2-9/16"	2-7/8"	2-11/16"
FLXERC250	2-1/2"	5-3/4"	1-1/4"	3-1/4"	3-5/16"	3-7/16"	3-7/16"
FLXERC300	3"	6-1/8"	1-1/4"	3-15/16"	3-15/16"	4"	4"
FLXERC350	3-1/2"	6-1/8"	1-5/16"	4-7/16"	4-7/16"	4-9/16"	4-9/16"
FLXERC400	4"	6-1/8"	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

#### <u>Note</u>:

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.