

EMT

Bendsaver Conduit Straps and Die Cast Couplings

Application:

To allow securing of conduit to wall surfaces and route to junction box without requiring offset bending of conduit.

DOC-50 or DOC-75 installation requires one DOC-50 or DOC-75 and one OCS-50 or OCS-75.

Features:

- Standoff design eliminates conduit bending and provides automatic alignment with electrical box knockouts

Standard Materials:

OCS Series - Steel
DOC Series - Die cast Zinc

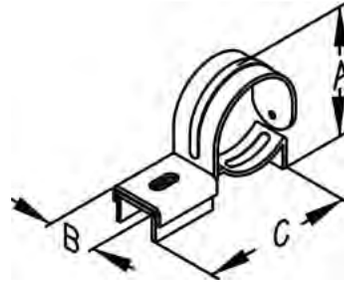
Standard Finish:

OCS Series - Zinc plated
DOC Series - Zinc die cast

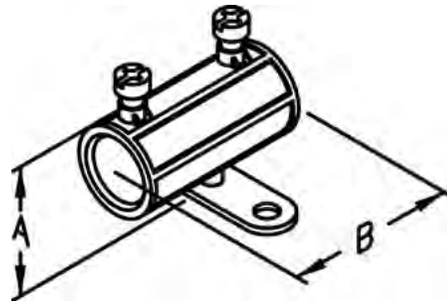
Applicable Third Party

Standards:
UL Standard: 2239 & 514B
Fed. Spec. W-F-408E
NEMA: FB-1

**PATENT
PENDING**

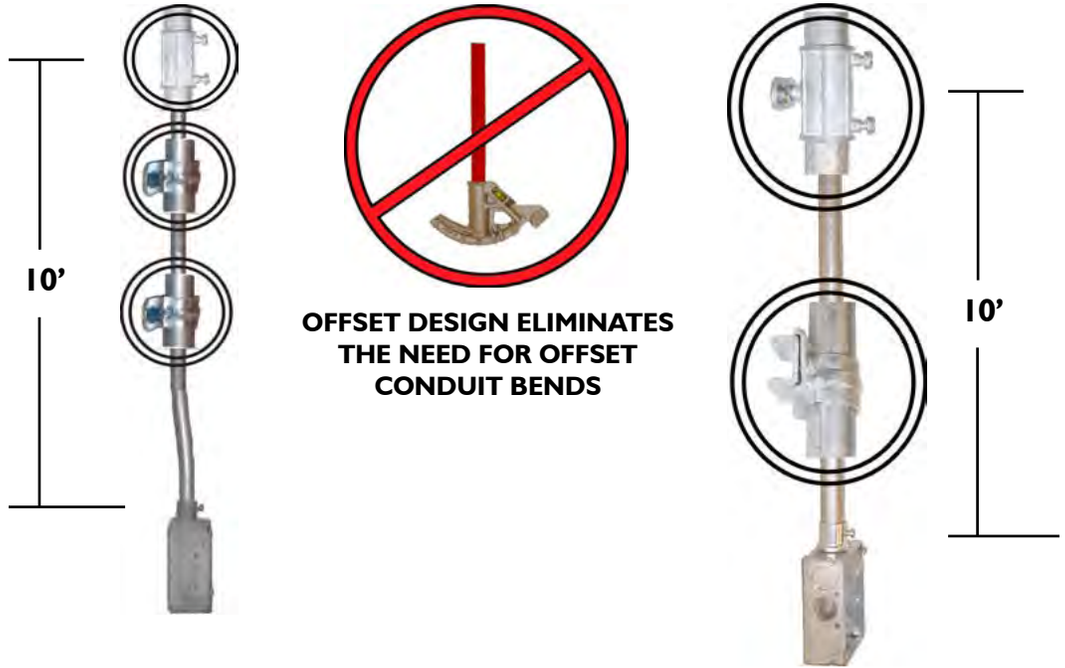


CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	DIM C	PCS/UNITS PER BOX	WEIGHT PER C
OCS-50	1/2"	1-5/16"	13/16"	1-3/4"	500	7.5
OCS-75	3/4"	1-1/2"	13/16"	1-15/16"	350	8.8



CATALOG NUMBER	TRADE SIZE	DIM A	DIM B	PCS/UNITS PER BOX	WEIGHT PER C
DOC-50	1/2"	1-1/8"	1-5/8"	500	8.6
DOC-75	3/4"	1-3/8"	1-7/8"	300	13.8

Application:
To allow securing of conduit to wall surfaces and route to junction box without requiring offset bending of conduit.
DOC-50 or DOC-75 installation requires one DOC-50 or DOC-75 and one OCS-50 or OCS-75.



OFFSET DESIGN ELIMINATES THE NEED FOR OFFSET CONDUIT BENDS

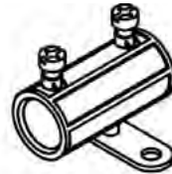
OLD WAY REQUIRES TWO STRAPS, ONE COUPLING AND TWO OFF-SET BENDS

WITH NEW BENDSAVER FITTINGS, NO OFFSET BENDS ARE REQUIRED AND ONLY ONE STRAP AND ONE COUPLING ARE REQUIRED

PATENT PENDING



STEEL BENDSAVER STRAP



DIE CAST BENDSAVER COUPLING

NEVER OFFSET BEND 1/2" & 3/4" EMT CONDUIT WHEN RUNNING EMT TO A JUNCTION BOX. STAND OFF DESIGN ELIMINATES CONDUIT BENDING AND PROVIDES AUTOMATIC ALIGNMENT WITH ELECTRICAL BOX KNOCKOUTS.