Features & Benefits · Suitable for wet and dry locations · Zinc-plated alloy steel is · Easy identifiable blue nut signals durable and corrosion resistant wet loc protection Concrete tight UL listed

## **Raintight Compression Connectors**

NON-INSULATED		INSULATED			
CAT. NO.	UPC	CAT. NO.	UPC	DESCRIPTION	STD UNIT QTY
SRT50	85868	SRT50I	85888	1/2" Steel Raintight Compression Connector	50
SRT75	58690	SRT75I	85889	3/4" Steel Raintight Compression Connector	25
SRT100	85870	SRT100I	85890	1" Steel Raintight Compression Connector	15
SRT125	85871	SRT125I	85891	1-1/4" Steel Raintight Compression Connector	20
SRT150	85872	SRT150I	85892	1-1/2" Steel Raintight Compression Connector	10
SRT200	85873	SRT200I	85893	2" Steel Raintight Compression Connector	10
SRT250	85874	SRT250I	85894	2-1/2" Steel Raintight Compression Connector	1
SRT300	85875	SRT300I	85895	3" Steel Raintight Compression Connector	1
SRT350	85876	SRT350I	85896	3-1/2" Steel Raintight Compression Connector	1
SRT400	85877	SRT400I	85897	4" Steel Raintight Compression Connector	1

Available in insulated & non-insulated

## **Raintight Compression Couplings**

CAT. NO.	UPC	DESCRIPTION	STD UNIT QTY
SRTC50	85878	1/2" Steel Raintight Compression Coupling	50
SRTC75	85879	3/4" Steel Raintight Compression Coupling	25
SRTC100	85880	1" Steel Raintight Compression Coupling	15
SRTC125	85881	1-1/4" Steel Raintight Compression Coupling	20
SRTC150	85882	1-1/2" Steel Raintight Compression Coupling	10
SRTC200	85883	2" Steel Raintight Compression Coupling	10
SRTC250	85884	2-1/2" Steel Raintight Compression Coupling	1
SRTC300	85885	3" Steel Raintight Compression Coupling	1
SRTC350	85886	3-1/2" Steel Raintight Compression Coupling	1
SRTC400	85887	4" Steel Raintight Compression Coupling	1

## Dottie RAINTIGHT COMPRESSION CONNECTORS & COUPLINGS

Steel Raintight Compression Connectors and Couplings are used to join EMT conduit together or to a box or enclosure in wet, damp, or dry locations. The easily identifiable blue nut indicates wet loc protection and is made of zinc plated alloy steel. These connectors are suitable for use in concrete.





