

NUMERICAL INDEX
(WITH CROSS REFERENCE AND PACKAGING QUANTITIES)

CON ED STOCK NO.	PRODUCT DESCRIPTION	CON ED DRAWING NO.	PCS/FEET/WEIGHT* PER SKID (FOR SHIPPING PURPOSES)	RSC ITEM NO.
002-0479	4"X 4 FT CONDUIT	EO-7875-D	196 FEET/3920 LBS	CC4X4
002-0487	4"X 2 FT CONDUIT	EO-7875-D	196 FEET*/4088#	CC4X2
002-0495	4"X1 FT CONDUIT	EO-7875-D	126 FEET/2394 LBS	CC4X1
002-0503	4"BEND 5 5/8 DEGREE 20'R	EO-9489-C	98 PCS*/4340#	CC4BEND20
002-0511	4"BEND 11 1/4 DEGREE 10'R	EO-9489-C	98 PCS*/4340#	CC4BEND10
002-0537	4"BEND 22 1/2 DEGREE 5' R	EO-9489-C	98 PCS*/4340#	CC4BEND5
002-0602	4"X 4' BELL END CONDUIT	EO-9799-D	196 FEET/3920 LBS	CC4X4BELL
002-0610	4"X 2' BELL END CONDUIT	EO-9799-D	196 FEET*/4088#	CC4X2BELL
002-1014	5"PRIMARY 2-WAY	EO-6130-C	20 PCS/2200	CC5PRIM2W
002-1196	4"PRIMARY 2-WAY	EO-6130-C	20 PCS/1920	CC4PRIM45
002-1915	4H2K ADAPTER	EO-9962-D	90 PCS/1800 LBS	CC4H2K
002-1923	4H3K ADAPTER	EO-9962-D	90 PCS/1800 LBS	CC4H3K
002-1931	4H3 1/2K ADAPTER	EO-9962-D	90 PCS/1800 LBS	CC4H31/2K
002-2038	4"BEND 90 DEGREE 3' R	EO-9489-C	25 PCS/3000 LBS	CC4BEND90
002-2293	5"X 4 FT CONDUIT	EO-7875-D	144 FEET/3920 LBS	CC5X4
002-2301	5"X 2 FT CONDUIT	EO-7875-D	144 FT*/3570#	CC5X2
002-2319	5"X 1 FT CONDUIT	EO-7875-D	90 FEET/2340 LBS	CC5X1
002-2327	5"X 4' BELL END CONDUIT	EO-9799-D	144 FEET/3920 LBS	CC5X4BELL
002-2335	5"X 2' BELL END CONDUIT	EO-9799-D	144 FT*/3570#	CC5X2BELL
002-2384	5"BEND 5 5/5 DEGREE 20'R	EO-9489-C	72 PCS*/3690#	CC5BEND20
002-2392	5"BEND 11 1/4 DEGREE 10'R	EO-9489-C	72 PCS*/3690#	CC5BEND10
002-2400	5"BEND 22 1/2 DEGREE 5'R	EO-9489-C	72 PCS*/3690#	CC5BEND5
002-2541	4H4K ADAPTER	EO-9947-D	126 PCS/2520 LBS	CC4H4K
002-2558	5H5K ADAPTER	EO-9947-D	90 PCS/2340 LBS	CC5H5K
002-5122	5H4K ADAPTER	EO-9962-D	90 PCS/2340 LBS	CC5H4K
003-2235	5" PLASTIC COUPLING	EO-9490-D	50 PCS (per box or bag)	CC5CPL
003-7721	4" PLASTIC COUPLING	EO-9490-D	50 PCS (per box or bag)	CC4CPL

**Each pipe weighs @ 20lbs per foot. All bends with the exception of the 90 degree bend, are two feet in length. All adapters are one foot in length.



NOTE: The following pages contain specifications reproduced with the permission of the CONSOLIDATED EDISON COMPANY OF NEW YORK. They are included in the CON EDISON Purchase and Test Manual, as well as their Field Manual for the installation of Precast Concrete Conduit.

ROMAN STONE CONSTRUCTION COMPANY is grateful for the cooperation of their Materials Management Department in making this information available. However, at no time is it intended to represent the complete scope of engineering and design factors associated with concrete conduit or its use by a public utility or private enterprise.