

Roof Topper®

MISCELLANEOUS



RTS4

RTS12



RTS421

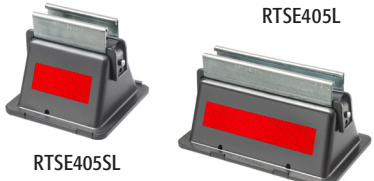


RTS1221



RTS402

RTSE405L



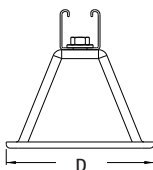
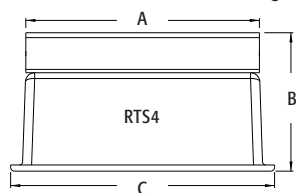
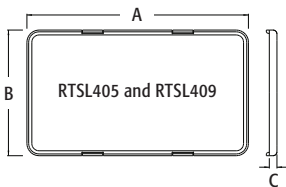
RTSE405SL

RTSE409SL



RTSE409

RTSE1209



Supports and raises conduit or raceway 4" or more off the roof surface.

FEATURES AND BENEFITS

- Allows the contractor to comply with 2014 NEC for temperature adjustment for circular conduit.
- Made of 100% UV resistant recycled material, the heavy-duty base sits on the roof deck without the need for mechanical fasteners.
- Most ship assembled with strut and/or threaded rod installed on base
- Supports up to 2,000 lbs

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION	UNIT PKG	STD PKG	DIM A	DIM B	DIM C	DIM D
RTS4	10492	Open Base 9" W x 5-5/8" H	10	10	9.500	5.625	10.732	6.000
RTS12	10490	Open Base 9" W x 12" H	5	5	9.500	12.250	11.779	8.870
RTS421	10493	Open Base 21" x 5-5/8" H	5	5	9.500	5.625	22.697	6.000
RTS1221	10491	Open Base 21" W x 12" H	5	5	9.500	12.250	11.779	8.870
RTS402*	00916	9"W x 4-7/8"H	10	10	10.000	4.810	10.000	6.090
RTS409L	52311	9"W x 5-5/8"H with Sled	10	10	9.500	5.750	10.932	6.200
RTSB405	00910	Open Base only 5"W x 4"H	10	10	5.281	4.000	6.530	6.000
RTSB409	00911	Open Base only 9"W x 4"H	10	10	9.500	4.000	10.732	6.000
RTSB1209	00912	Open Base only 9"W x 10-3/8"H	5	5	9.000	10.625	11.779	8.870
RTSE405	00913	Open Base w/strut 5"W x 5-5/8"H	10	10	4.750	5.625	6.530	6.000
RTSE405L	52312	5"W x 5-5/8"H with Sled	10	10	4.750	5.625	6.732	6.200
RTSE405SL	52315	5"W x 5-5/8"H with Clamps	10	10	4.750	1.625	6.732	6.200
RTSE409	00914	Open Base w/strut 9"W x 5-5/8"H	10	10	9.000	5.625	10.730	6.000
RTSE409L	52313	9"W x 5-5/8"H with Sled	10	10	9.000	5.625	10.932	6.200
RTSE409SL	52316	9"W x 5-5/8"H with Clamps	10	10	9.000	1.625	10.932	6.200
RTSE1209	00915	Open Base w/strut 9"W x 12"H	5	5	9.000	12.250	11.770	8.870
RTSL405	38010	Sled to Fit Open Bases 4" x 5"	10	10	6.732	6.200	.375	-
RTSL409	38011	Sled to Fit Open Bases 4" x 9"	10	10	10.932	6.200	.375	-

* Rated for 1,000 lbs.

PATENTED.



NEW!
SLED
STYLE



Sled snaps onto open base to allow for expansion and contraction without damaging roof surface

INSTALLATION SHOTS



Raceway raised 12" above the roof