

RT-Series

High Capacity Rooftop Solutions

FEATURES AND BENEFITS

- · Ballasted and Non-Ballasted Models
- Rated for up to 5 Antennas
- 7.5', 10.5', 12.5' and 14.5' Face Options
- · Dual and Single Frame Versions
- Rated to AT&T and TIA-5053 Standards
- Mechanical Adjustments for Roof Pitch
- Heavy Duty 2 7/8" OD Face & Antenna Pipes
- Optional RT-NFR4 RRU Mount Kit Available



Non-Penetrating Roof Frames with Equipment RT-NF Series



Non-Penetrating Roof Frames RT-NF Series



Dual Non-Penetrating Roof Frames RT-DF Series



Optional RRU Mount Kit

CommScope now offers a complete line of high capacity rooftop pipe sector frames designed for increased loading and lower EPA than traditional angle-based rooftop frames. The new RT-Series rooftop mounts are available in both penetrating and non-penetrating frame designs with multiple face size and pipe count options offered as a single part number to simplify ordering.

The RT-Series rooftop mounts all feature heavy duty 2 7/8" OD face pipes and antenna pipes and are rated to both AT&T and TIA-5053 standards with up to 5 antenna pipes (face width dependent). The frame features built-in mechanical adjustments for roof pitch with either single or dual frame versions to maximize load bearing capabilities.

Ordering Information

Product Number	Pipes Included	Part Number
Non -Penetrating Rooftop Pipe Fram	nes –RT-NF Series	
7.5' Face with Ballast Tray	(2) 2 7/8" OD x 96"	RT-NF7-2-96
	(2) 2 7/8" OD x 126"	RT-NF7-2-126
	(3) 2 7/8" OD x 96"	RT-NF7-3-96
	(3) 2 7/8" OD x 126"	RT-NF7-3-126
10.5' Face with Ballast Tray	(3) 2 7/8" OD x 96"	RT-NF10-3-96
	(3) 2 7/8" OD x 126"	RT-NF10-3-126
	(4) 2 7/8" OD x 96"	RT-NF10-4-96
	(4) 2 7/8" OD x 126"	RT-NF10-4-126
12.5' Face with Ballast Tray	(3) 2 7/8" OD x 96"	RT-NF12-3-96
	(3) 2 7/8" OD x 126"	RT-NF12-3-126
	(4) 2 7/8" OD x 96"	RT-NF12-4-96
	(4) 2 7/8" OD x 126"	RT-NF12-4-126
Dual Non-Penetrating Rooftop Pipe	Frames–RT-DF Series	
12.5' Face -Dual Frame & Ballast tray	(3) 2 7/8" OD x 96"	RT-DF12-3-96
	(3) 2 7/8" OD x 126"	RT-DF12-3-126
	(4) 2 7/8" OD x 96"	RT-DF12-4-96
	(4) 2 7/8" OD x 126"	RT-DF12-4-126
14.5' Face -Dual Frame & Ballast tray	(3) 2 7/8" OD x 96"	RT-DF14-3-96
	(3) 2 7/8" OD x 126"	RT-DF14-3-126
	(4) 2 7/8" OD x 96"	RT-DF14-4-96
	(4) 2 7/8" OD x 126"	RT-DF14-4-126
Optional RRU Mount Kit for all RT-N	F and RT DF Series Mounts	
RT-Series Non-Penetrating RRU Mount Kit	Dual Unistrut Mounting	RT-NFR4

Ordering Information



Penetrating Roof Frames RT-SF Series



Dual Penetrating Roof Frames RT-DSF Series

Product Number	Pipes Included	Part Number
Penetrating Rooftop Pipe Fram	es– RT-SF Series	
7.5' Face	(2) 2 7/8" OD x 96"	RT-SF7-2-96
	(2) 2 7/8" OD x 126"	RT-SF7-2-126
	(3) 2 7/8" OD x 96"	RT-SF7-3-96
	(3) 2 7/8" OD x 126"	RT-SF7-3-126
10.5′ Face	(3) 2 7/8" OD x 96"	RT-SF10-3-96
	(3) 2 7/8" OD x 126"	RT-SF10-3-126
	(4) 2 7/8" OD x 96"	RT-SF10-4-96
	(4) 2 7/8" OD x 126"	RT-SF10-4-126
12.5′ Face	(3) 2 7/8" OD x 96"	RT-SF12-3-96
	(3) 2 7/8" OD x 126"	RT-SF12-3-126
	(4) 2 7/8" OD x 96"	RT-SF12-4-96
	(4) 2 7/8" OD x 126"	RT-SF12-4-126
Dual Penetrating Rooftop Pipe	Frames – RT-DSF Series	
12.5′ Face - Dual Frame	(3) 2 7/8" OD x 96"	RT-DSF12-3-96
	(3) 2 7/8" OD x 126"	RT-DSF12-3-126
	(4) 2 7/8" OD x 96"	RT-DSF12-4-96
	(4) 2 7/8" OD x 126"	RT-DSF12-4-126
14.5' Face - Dual Frame	(3) 2 7/8" OD x 96"	RT-DSF14-3-96
	(3) 2 7/8" OD x 126"	RT-DSF14-3-126
	(4) 2 7/8" OD x 96"	RT-DSF14-4-96
	(4) 2 7/8" OD x 126"	RT-DSF14-4-126

CommScope pushes the boundaries of communications technology with game-changing ideas and ground-breaking discoveries that spark profound human achievement. We collaborate with our customers and partners to design, create and build the world's most advanced networks. It is our passion and commitment to identify the next opportunity and realize a better tomorrow. Discover more at commscope.com.

COMMSCOPE®

commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2022 CommScope, Inc. All rights reserved. All trademarks identified by TM or ® are trademarks or registered trademarks in the US and may be registered in other countries. All product names, trademarks and registered trademarks are property of their respective owners. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services.