

CommScope equipment platform solutions

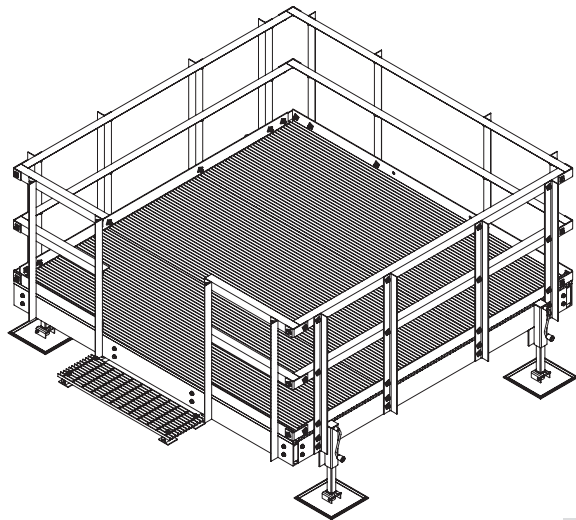
# Better than expected and ahead of schedule

Why spend time and money pouring a concrete pad for your equipment platform when you don't have to? Equipment Platform solutions from CommScope provide rugged protection and design flexibility, while saving time and money during installation.

## Equipment platform solutions

CommScope equipment platforms are delivered unassembled and erected on-site. They are designed to assemble quickly, easily and without the need for a cement pad. No permitting, no need for cement forms or rebar. No wasted time spent waiting for the pad to cure. Should cabling beneath the platform need to be moved, there is no need to dig up the pad and re-pour— simply re-route as needed.

The base equipment platform features grating, platform and all the hardware needed. A variety of options enable you to tailor the platform size, footings,



EQ - P <sup>1</sup>00 <sup>2</sup>00 <sup>3</sup>00 <sup>4</sup>00

### Channel size/load capacity

1	4C	4" channel/3,500 lb loading
	6C	6" channel/5,500 lb loading
	Blank	8" channel/10,000 lb loading

### Platform width (2-ft. increments, 26 ft. max)

2	04	4 ft.
	08	8 ft. (max width for 4" channel)
	20	20 ft. (max width for 6" channel)
	26	26 ft. (max width for 8" channel)

### Platform length (2-ft. increments, 26 ft. max)

3	04	4 ft.
	08	8 ft. (max width for 4" channel)
	20	20 ft. (max width for 6" channel)
	26	26 ft. (max width for 8" channel)

### Platform support/feet option

4	B	No feet, base platform only
	AL	Adjustable legs with side leg jack
	DF	Weight disbursement feet

canopy type and more to the requirements of the job. Additional add-ons—like power telco racks, handrails, steps and climbing ladders—let you create a flexible platform solution that can adapt to the specific needs of each site as the network and site requirements evolve.

All platform components and hardware are made of hot-dipped galvanized steel, so they can stand up to anything Mother Nature can dish out. Adjustable or weight-disbursement feet provide flexible options for setting the platform, and the elevated design enables you to route cables under the platform, keeping them accessible yet safe from ice and falling debris. This also allows for unimpeded access for future equipment changes, repairs or additions.

The bottom line? CommScope's Equipment Platform solutions enable you to significantly accelerate deployment and meet your most demanding schedules—all while lowering costs and maximizing productivity.

In developing our Equipment Platform portfolio, CommScope has also made ordering simple and easy. Platforms, canopies, and accessories are ordered separately, so you can focus on one thing at a time.

## Ordering information

### Platforms

To specify your platform, start with the load capacity you need—that dictates the channel width of the platform's base. Next, select your width and length and, finally, the type of footings you want. That's it!

## Ice canopy

Specifying the right ice canopy is even easier. Use the format below to tell us the length and width you need and the type of footing you prefer. You're done.

IC - <sup>1</sup>00 <sup>2</sup>00 <sup>3</sup>0

### Canopy length

1	06	6 ft.	10	10 ft.
	08	8 ft.		

### Canopy width

2	10	10 ft.
	12	12 ft.

### Canopy footing

3	B	Direct burial posts, 13 ft. 4 in. tall
	S	Base shoe pipes 10.5 ft. tall

## Handrail kits

Easy to assemble with a quick bolt-on design, handrail kits are designed to fit any platform size.

EQ - HR - <sup>1</sup>00 <sup>2</sup>00

### Platform width

1  Enter platform width

### Platform length

2  Enter platform length

## Step kits

Hot-dipped galvanized steel step kits range from one to six steps, to provide safe and easy access for elevated platforms.

Part #	Description
EQ-ST5	Single step
EQ-STEP-2	Two-step kit
EQ-STEP-3	Three-step kit
EQ-STEP-4	Four-step kit
EQ-STEP-5	Five-step kit
EQ-STEP-6	Six-step kit

## Power telco racks

Easy-to-install power telco H-frame racks enable you to quickly adapt any equipment platform to support additional equipment. Two-, three- and four-rung models allow you to customize each platform based on the equipment needed. All power telco racks are made of hot-dipped galvanized steel and feature a sturdy two-post, unistrut design. Burial posts provide vertical stability and rugged mounts secure the rack to the platform.

Part #	Platform size
PT-R102	2-rung, 80" rack
PT-R103	3-rung, 80" rack
PT-R104	4-rung, 80" rack



## Custom designs

Don't see a configuration that meets your needs? CommScope also offers custom designs that can meet even the most challenging site requirements. We even offer full factory assembled designs that include complete integration of equipment and battery cabinets, integrated load centers, generators and more. Contact your local CommScope representative or [steelproducts@commscope.com](mailto:steelproducts@commscope.com) for more information.

# Let CommScope help you do more

Equipment platforms from CommScope give you the best of three worlds! The familiarity of a platform design you're used to, the reliability and design flexibility that only CommScope can provide, and the ability to save valuable time and increase your productivity.

Everyone communicates. It's the essence of the human experience. *How* we communicate is evolving. Technology is reshaping the way we live, learn and thrive. The epicenter of this transformation is the network—our passion. Our experts are rethinking the purpose, role and usage of networks to help our customers increase bandwidth, expand capacity, enhance efficiency, speed deployment and simplify migration. From remote cell sites to massive sports arenas, from busy airports to state-of-the-art data centers—we provide the essential expertise and vital infrastructure your business needs to succeed. The world's most advanced networks rely on CommScope connectivity.

## COMMSCOPE®

[commscope.com](http://commscope.com)

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

© 2017 CommScope, Inc. All rights reserved.

All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc. 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. CommScope is committed to the highest standards of business integrity and environmental sustainability, with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001. Further information regarding CommScope's commitment can be found at [www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability](http://www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability).

BR-111741-EN (07/17)