# STANDARD MODELS

The PHP Difference: Custom Design, Engineering & Layout



PHP is America's leading source for pipe and equipment support systems for both rooftop and land site applications. PHP designs, manufactures and delivers innovative and sustainable solutions for architects, engineers, building and field managers who understand what it means to "build it right." We pioneered the original **Zero Penetrations** support system – allowing our customers limitless support options without jeopardizing their existing roof warranties. Our design team is committed to delivering professional, high-integrity, code-compliant designs and engineering that solve every type of rooftop or land site challenge imaginable. In fact, we offer our design service at no charge – no matter the size of the customer, or the job.

#### SS8-CL

For pipe sizes up to 2 1/2" OD. Non-adjustable 3 1/2" off roof.



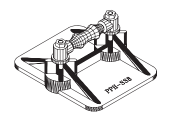
# PP-10 with Channel

For conduit lines up to 3 1/2" OD. Standard height 12". Available up to 16".



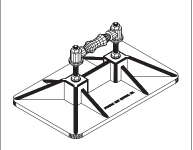
#### SS8-RL

For pipe sizes up to 2 1/2" OD. Non-adjustable 3 3/4" off roof.



## **PP-10** with Roller

For conduit lines up to 3 1/2" OD. Standard height 12". Available up to 16".



#### SS8-C

For pipe sizes up to 2 1/2" OD. Adjustable to 10" in height.



#### **PP-10** with Channel and Hanger

For conduit and gas lines up to 2 1/2" OD. Adjustable up to 8" off roof.



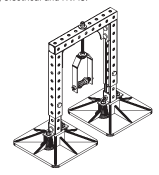
#### SS8-R

For pipe sizes up to 2 1/2" OD. Adjustable to 10" in height.



#### PS-1-2

For pipe sizes 3 1/2" and larger, including gas, electrical and HVAC.



# **PSL**

For pipe sizes 3 1/2" and larger, including chilled water, gas, electrical and (bare or insulated). Custom support to accommodate all multiple pipe runs.

#### **PSE-Custom**

For pipe sizes 3 1/2" and larger, including gas, electrical and HVAC (bare or insulated). Custom support to accommodate all multiple pipe runs. Third leg applicable when necessary. PSE-Custom

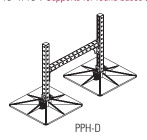
# STANDARD MODELS

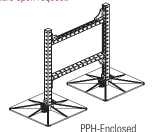
# The PHP Difference: Custom Design, Engineering & Layout



### **Duct Supports**

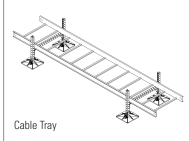
PPH-D Open and Enclosed - Duct Support systems can be designed for spiral, round, rectangular, and oval ducting (bare or insulated), in a variety of sizes and specific heights, in almost any configuration. The open "goal post" model is designed to cradle the duct which can then be strapped or fastened to the support. The "enclosed" model encapsulates the duct for a greater measure of restraint. Typical base size is 18" x 18". Supports for round bases available upon request.





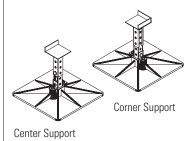
#### **Cable Tray**

The Cable Tray Support systems are designed to support electrical cable runs at any specified height or width.



# **Equipment Supports**

RTU-20 - Standard 12" height. Rooftop unit supports for multiple equipment applications, including air handlers, HVAC, blowers and exhaust fans.



#### Walkways & Crossovers

Walkways and Crossovers are used to prevent and direct traffic on the roofing system, providing access to areas that may be obstructed by piping, ducting or equipment—creating safety and convenience.

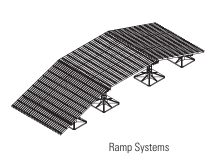




#### Stairs & Ramps

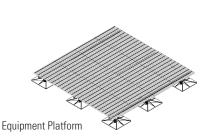
Stairs and Ramps are designed to access different levels of roofs and equipment that may be out of reach. Each and every component plays an important role in the design process.

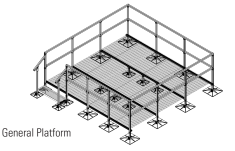


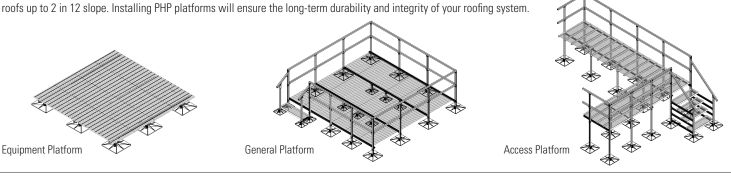


### **Platform Systems**

PHP offers a wide range of rooftop platforms including access, equipment, and general platforms. These products are great for rooftop media, designated service access, AHU units, and small chillers. All platforms are created using hot-dipped galvanized steel and supported by polypropylene bases with UV additives for optimal protection. PHP platforms are designed and engineered to meet your every specification and can be used for flat and slopped







# Seismic and High-Wind, Code-Compliant Applications

Seismic and High-Wind applications are available for any PHP support applications. A Third Party Engineer determines where and the frequency of which each seismic, high-wind attachments should be placed.

Contact PHP today for a customized design solution for your next rooftop or land site project – with no cost or obligation required.

WWW.PHPSD.COM 800.797.6585