
CM355
Pedestal Kit with 39 in. Legs for a Mounting Pole


## Overview

The CM355 is a pedestal base to support a 1.5 in . IPS mounting pole. When the CM355 is used with a mounting pole, the mounting pole becomes a basic tripod for temporary installations or lightweight applications. The CM355 and mounting pole need to be properly grounded (parts not included) and secured to the ground so the equipment doesn't blow over.

》The CM355 has 39 in. pedestal legs that provide additional stability for applications where the feet cannot be secured (for example, to the surface of a roof), for extended poles, or for locations with high winds.
\The CM350, with shorter, 23 in . pedestal legs, is adequate for most other applications.

The CM355 can be used with the CM300 23 in. mounting pole, the CM305 47 in. mounting pole, or the CM310 56 in. mounting pole. When purchased at the same time as one of these poles, it is not ordered as a CM355, but as option -PL of the mounting pole part.

Note: In the image, the CM355 is shown with a mounting pole that is sold separately.

## Detailed Description

The CM355 Long Leg Pedestal Kit can support a CM300-series mounting pole or a user-supplied pole. It provides more stability than the CM350 Short Leg Kit for locations where the feet cannot be secured (e.g., pole sitting on a roof), for extended poles, or for areas that experience high wind speeds.

This pedestal kit includes three 39-in. legs, three metal feet, and a pedestal base. The feet can be secured to the ground by using three 17049 Grounding Spikes (purchased separately).

The CM355 is Pedestal Option -PL when ordered with our CM300-series mounting poles.

## Specifications

| Outer Diameter | 4.8 cm (1.9 in.) | Pedestal Height | > 31.8 cm (12.5 in.) for Hole F |
| :---: | :---: | :---: | :---: |
| Pipe Size | 3.81 cm (1.5 in.) IPS |  | ) 85.1 cm (33.5 in.) for Hole A <br> ) 78 cm (30.7 in) for Hole B |
| Leg Length | 99 cm (39 in.) |  | > 70.9 cm (27.9 in.) for Hole C |

> 61.7 cm (24.3 in.) for Hole D
\$ 52.8 cm (20.8 in.) for Hole E
Base Diameter

|  | $>170.2 \mathrm{~cm}(67 \mathrm{in}$.$) for Hole C$ |
| :--- | :--- |
| $>182.6 \mathrm{~cm}(71.9 \mathrm{in}$.$) for Hole D$ |  |
| $>195.1 \mathrm{~cm}(76.8 \mathrm{in}$.$) for Hole E$ |  |
| Weight |  |
|  | $6.55 \mathrm{~kg}(14.45 \mathrm{lb})$ |

