RESTORATION HARDWARE

DECK STANDS FOR Palladian Trellis

NOTE: BEFORE ASSEMBLY, MAKE SURE YOU HAVE ALL PARTS LISTED BELOW.

Parts:

Hardware:

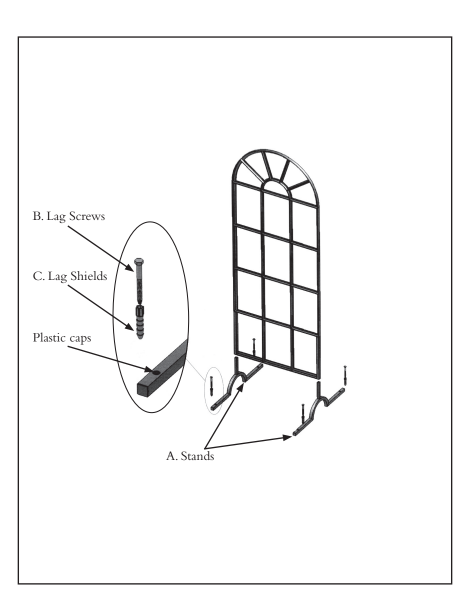
A. Stands - set of 2

B. Lag Screws (4)

C. Lag Shields (4)

Tools Required for Assembly

Power drill with bits (15/32" masonry bit for installing on stone or cement, or 7/32" standard bit for installing into wood). You will also need, pliers, crescent or socket wrench, and hammer.



Parts:

A. Stands - set of 2

Hardware:

B. Lag Screws (4)

C. Lag Shields (4)

Mounting your trellis stands

If you want to use the Trellis as free standing piece on hard ground slide the Stands (A) into the vertical posts from the bottom and stand the trellis in upright position.

If you want to anchor the Stands (A) permanently, remove protective plastic caps and use enclosed Lag Screws (A) and Lag Shields (C).

To mount on wood:

- A. Mark exactly where each mounting hole should be drilled. Pre-drill holes for each foot using a 7/32" bit.
- B. Install each foot using the Lag Screws (B).

touched up with rust-proof enamel (not included).

C. Tighten securely.

To mount on concrete, brick or stone:

- A. Mark exactly where each mounting hole should be drilled. Pre-drill pilot holes for each foot using 15/32" masonry bit.
- B. Insert Lag Shields (C) into the predrilled holes and tap with a hammer so they are flush with the ground surface. Then install the stands by inserting the lag Screws (C) through the stands and into the shields.
- C. Tighten securely.

Caring for your Trellis and Stands

This powder-coated steel garden structure is resistant to the effects of sun, rain, frost and snow. It may be left outdoors year-around. To clean, simply wipe with a damp cloth. If the powder-coat finish should chip or scratch, it may be