

Tools you may need:

- ✓ Measuring Tape
- ✓ Pencil
- Paper
- ✓ Step Ladder

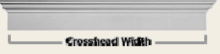


How to Measure for Crossheads

Whether you're working with indoor or outdoor applications, Crossheads are an excellent design improvement to the outer casings of doorways and windows. Often used in tandem with other architectural trim items like Pilasters, Crossheads provide outstanding visual improvement without spending a lot of money. Crossheads are used by Contractors, Home Owners, and Home Improvement specialists to add strength, character and impressive artistic design features to both the exterior and interior of your home.

Measuring

You will need to measure the outside of your window from trim to trim. While measuring you will need to remember that the top of the crosshead is wider than



the bottom. You can either match the trim of your window to the bottom of the crosshead or from the wider piece at the top.

Dimensions

- ✓ W: Width- how wide the bottom of the crosshead is from one side to the other
- ✓ OW: Outside Width- how wide the top of the crosshead is from one side to the other
- ✓ H: Height- how tall the crosshead is from top to bottom
- ✓ P: Projection- how thick your crosshead is

Materials

- ✓ Urethane: Will not warp, crack, split, or rot, Lightweight, Pre-primed white, Comes with a lifetime warranty on the material, Maintenance-free.
- √ Vinyl: Does not fade, Lightweight, Many color options, Maintenance-free, Comes with a 40-year warranty.