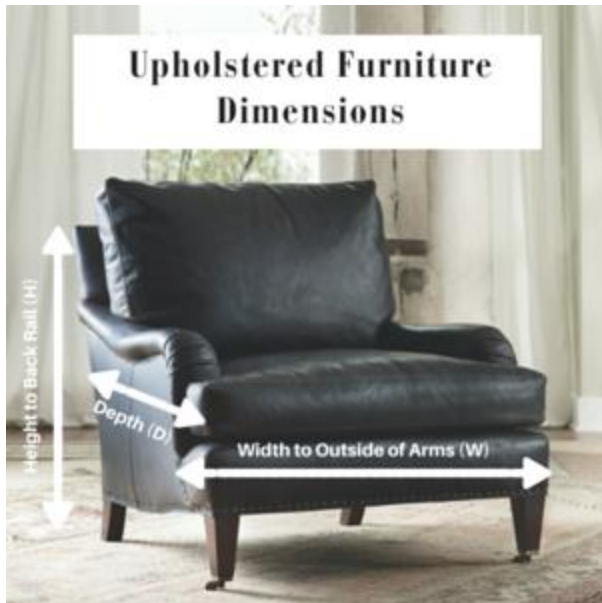


DELIVERY MEASUREMENT WORKSHEET

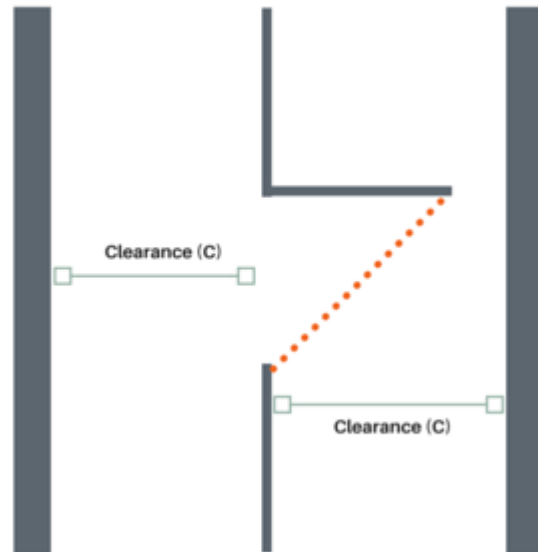
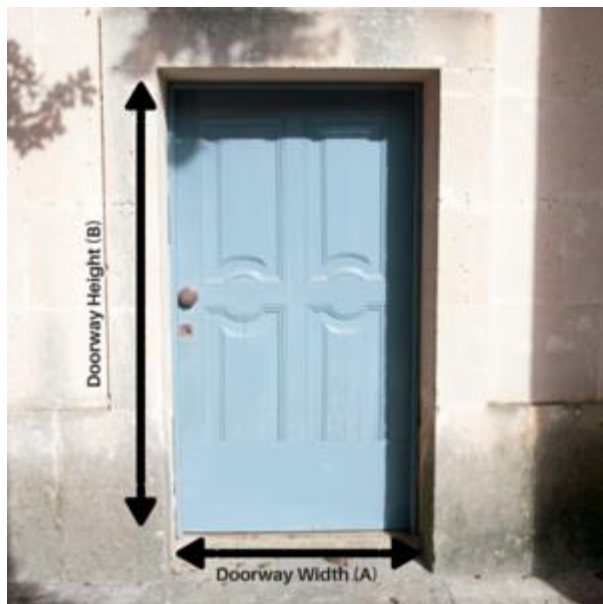


1. NOTE FURNITURE DIMENSIONS

Outside/Overall Width or Length (W): _____

Outside/Overall Depth (D): _____

Outside/Overall Height (Back Rail Height if piece has a cushion) (H): _____



2. TAKE HOME MEASUREMENTS

Measure the following, taking into account any fixtures or other items that take up space.

Note: For sectionals - use the dimensions of individual pieces to determine measurements.

Outside Entry Doorway Width: _____

Outside Entry Doorway Height: _____

Length between entry doorway and interior wall: Entry Clearance: _____

Length between entry doorway and exterior wall: Entry Clearance: _____

Measure all interior doorways and hallways, including entry clearance.
When complete, determine the smallest measurements your furniture will encounter.

Smallest Doorway Width (A): _____

Smallest Doorway Height (B): _____

Smallest Clearance (C): _____

3. SEE IF IT FITS – SOFAS AND CHAIRS

- i. Are all the doorway widths (A) greater than Furniture depth (D) or Furniture height (H)?

A _____ > D _____ or A _____ > H _____ ?

Yes – Your furniture should be able to get in, but check clearances. Proceed to step iii.

No – You may be able to place the sofa on an end and twist. Proceed to step ii.

- ii. Can I place the sofa on an end and twist into the doorway seat first? *This will only work if Doorway height (B) is **greater than** furniture width (W) and there are not walls on **both** sides of the doorway upon entry.*

B _____ > W _____ and **an open area directly inside the door**

Yes – Your furniture should be able to get in, but check clearances. Proceed to step iii.

No – Still won't work? Back to shopping! Look for a smaller piece or call us for custom sizes.

- iii. Are clearances (C) **greater than** the furniture pieces' width (W)?

C _____ > W _____ and D _____ > W _____

Yes – You can move the piece in horizontally

No – You will need to move it in vertically. Doorway height (B) must be **greater than** furniture width (W), see step ii above.

4. MEASURE TWICE!

The piece will NOT fit if:

Furniture width (W) is greater than **both** clearance (C) and height (B) = NO LUCK

W _____ > C _____ and W _____ > B _____

The piece will NOT fit if:

If the doorway width (A) is **less than** both the furniture depth (D) **and** height (H) and furniture width (W) is greater than door height or if there walls on both sides of the entry = NO LUCK

A _____ < D _____ and A _____ < H _____

and W _____ > B _____ or **walls immediately on both sides of entry**

5. SEE IF IT FITS – WOOD FURNITURE

- i. Are all the doorway widths (A) greater than Furniture depth (D)?

$$A \text{ _____ } > D \text{ _____}$$

Yes – Confirm that doorway heights and clearances will work in the next steps. Proceed to step

No – Back to shopping! Look for a smaller piece. Many of our pieces are available in custom sizes. Contact us for a quote on a piece that will fit just right.

- ii. Is the doorway height (B) greater than the furniture height (H)?

$$B \text{ _____ } > H \text{ _____}$$

Yes – Your furniture should be able to get in. Make sure clearances will work in the next step

No – You may be able to move the piece in horizontally on its side as long as clearance will allow. Proceed to the second equation in step **iii**.

- iii. Are clearances (C) greater than the furniture pieces' width (W) or height (H) (if moving the piece in horizontally on it's side)?

$$1 \quad C \text{ _____ } > W \text{ _____}$$

If answered no in above step, then

$$2 \quad C \text{ _____ } > H \text{ _____}$$

Yes – Your furniture should be able to get in.

No – Back to shopping! Look for a smaller piece. Many of our pieces are available in custom sizes. Contact us for a quote on a piece that will fit just right.

6. MEASURE TWICE!

The piece will NOT fit if:

Furniture depth (D) is **greater than** doorway width (A)

$$D \text{ _____ } > A \text{ _____}$$

The piece will NOT fit if:

The furniture height (H) is **greater than both** the clearance (C) and height (B)

$$H \text{ _____ } > C \text{ _____} \quad \text{AND} \quad H \text{ _____ } > B \text{ _____}$$