

Slim Floating Shelf



Assembly instructions (24"/36")

Parts

A x1 — Floating Shelf

B x2 — Invisibolt™

Tools Required

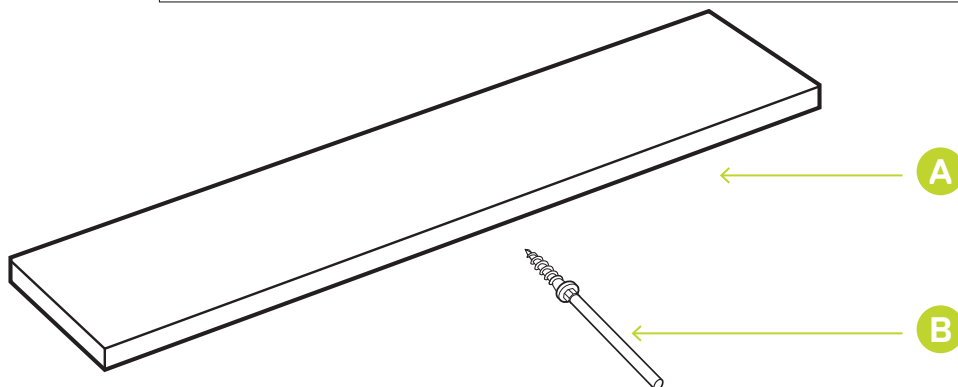
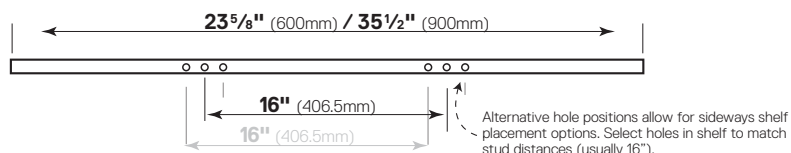
1/4" Wrench (6.35mm)

Hand Drill 1/8" (3mm)

Spirit Level

Way of locating studs within the wall (see hardware store for advice)

SHELF 2FT/3FT



1 Locate Stud behind wall at desired location for shelf. Ensure that shelf is mounted into at least one stud. If stud mounting is not possible visit designbydelta.com/collections/shelving for hollow wall mounting solution

2 Use actual shelf back to determine and mark where mounting holes need to be drilled. Note: Holes in shelf should align with normal 16" stud distances. Use spirit level to ensure shelf will be horizontal.

3 Drill 1/8" (3mm) pilot holes at 90° to wall.



IMPORTANT SAFETY NOTE

Beware of drilling into electrical wire or pipes within wall!

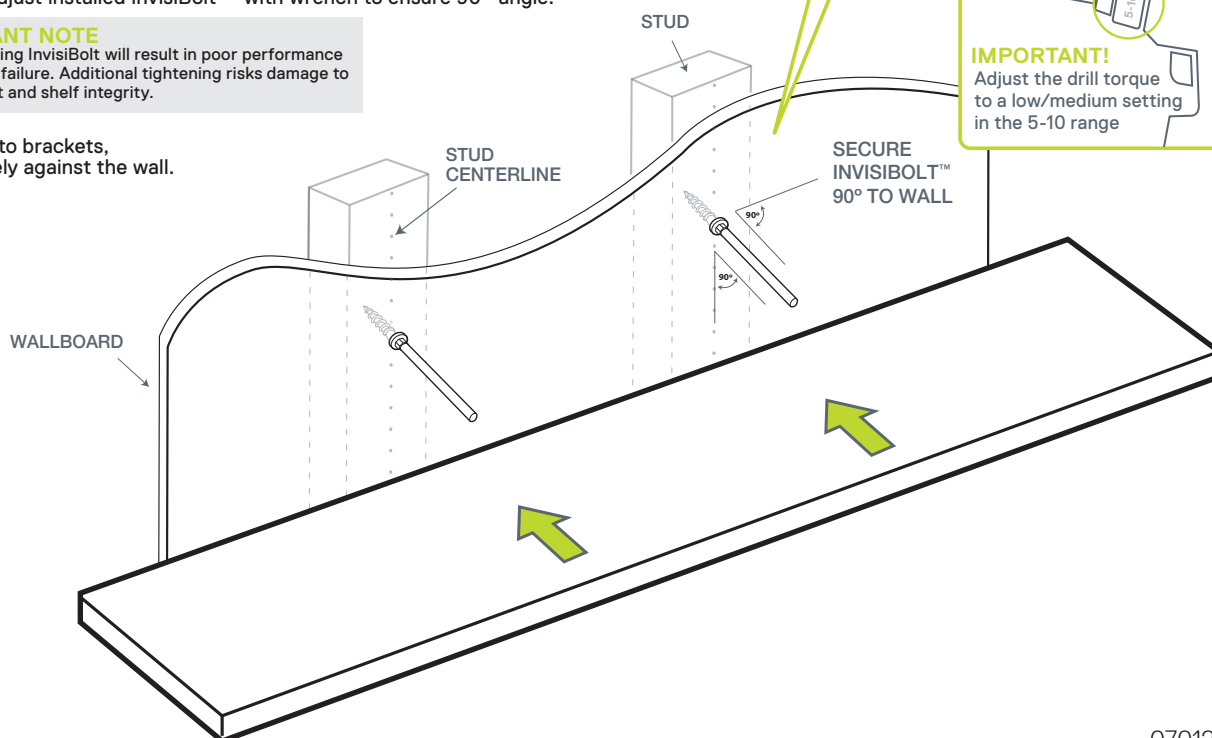
4 Insert Invisibolt into drill (See Fig: 1) and secure into holes from Step 3. Note: If needed, adjust installed Invisibolt™ with wrench to ensure 90° angle.



IMPORTANT NOTE

Over tightening Invisibolt will result in poor performance and product failure. Additional tightening risks damage to the Invisibolt and shelf integrity.

5 Attach shelves onto brackets, pressing completely against the wall.



Clamp InvisiBolt Bracket into drill for easy installation

IMPORTANT!
Adjust the drill torque to a low/medium setting in the 5-10 range

070122



WARNING

Do not allow children to play or hang from shelf
Maximum weight on properly installed shelf is 33lbs,
15 KGS evenly distributed.

Service: Please do not return to store;
for immediate response email
service@designbydelta.com

