






Drill inside each cross

Drill inside each cross

# tabi solo

## installation template & instructions

### safety requirements

	<b>WARNING!</b>
	<b>CRUSH HAZARD</b> Panels are heavy. Falling or dropped panels can cause serious injury. Follow all safety instructions.
	<b>SAFETY INSTRUCTIONS</b>
	<ul style="list-style-type: none"><li>• Read all installation instructions before beginning</li><li>• Use at least 2 people to lift, install or remove panels.</li><li>• Contact <a href="mailto:info@tabiforteam.com">info@tabiforteam.com</a> for more information if you have questions.</li></ul>
	Building owner or designated agent is responsible to verify the installation is compliant to local codes and regulations

### required materials & equipment

#### Tools Needed

- Cordless drill / driver
- Phillips head screwdriver
- Small hammer or mallet
- Drill bit - 15/64" (6 mm) for plaster / drywall and concrete. 3/32" (2.4 mm) for wood surface

#### Hardware Included

- Installation template
- Stand-off mounts
- Screw and anchors
- Allen wrench

\*Two people recommended for installation

### installation instructions

#### step one

Determine if the board will be mounted to wood, plaster/drywall or concrete.  
For wood surface: Secure the screw directly into the wood, plastic wall anchor is not recommended.  
Plaster/drywall or concrete surface: Plastic wall anchor is recommended.

#### step two

Hold paper template against the wall in desired location. Use a level to ensure the template is straight, and tape template in place.

#### step three

Drill a pilot hole 1" deep at each crosshair. Supplied anchor and screw will be placed in this pilot hole.

For wood surface, use a 3/32" (2.4mm) drill bit.

For plaster/drywall or concrete surface, use a 15/64" (6mm) drill bit.

Remove template from wall and use hammer to press or tap plastic wall anchor into the holes. Make sure the anchor head is flush with the wall.

#### step four

Use provided Allen wrench to remove the cap from the stand-off mount.

For questions call your local customer service representative at 1 888 325 6351 or email us at [info@tabiforteam.com](mailto:info@tabiforteam.com)

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#### step five

Place a screw through the hole located in the stand-off base and screw in the predrilled pilot hole for wood application, or the plastic wall anchor for plaster/drywall or concrete. Tighten the screw until the stand-off base is securely fastened to the wall.

Place top mounts with adjustment screw facing upward.

Place bottom mounts with adjustment screw facing downward.**step six**  
Place the slider/cap into the mounted stand-off base for the bottom mounts. Tighten bottom mount slider/cap with Allen wrench so that it fits loosely and can be adjusted.

#### step seven

Insert the board in the bottom mounts while tilting the board upwards.

#### step eight

Hold the top slider/caps in place against the board and insert into the mounted stand-off base.

#### step nine

With the Allen wrench, tighten all four sets of screws so that the product is secure.

#### step ten

Follow initial cleaning instructions on page 6 and then get to planning!  
Your board is now ready to use.

# tabi™

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