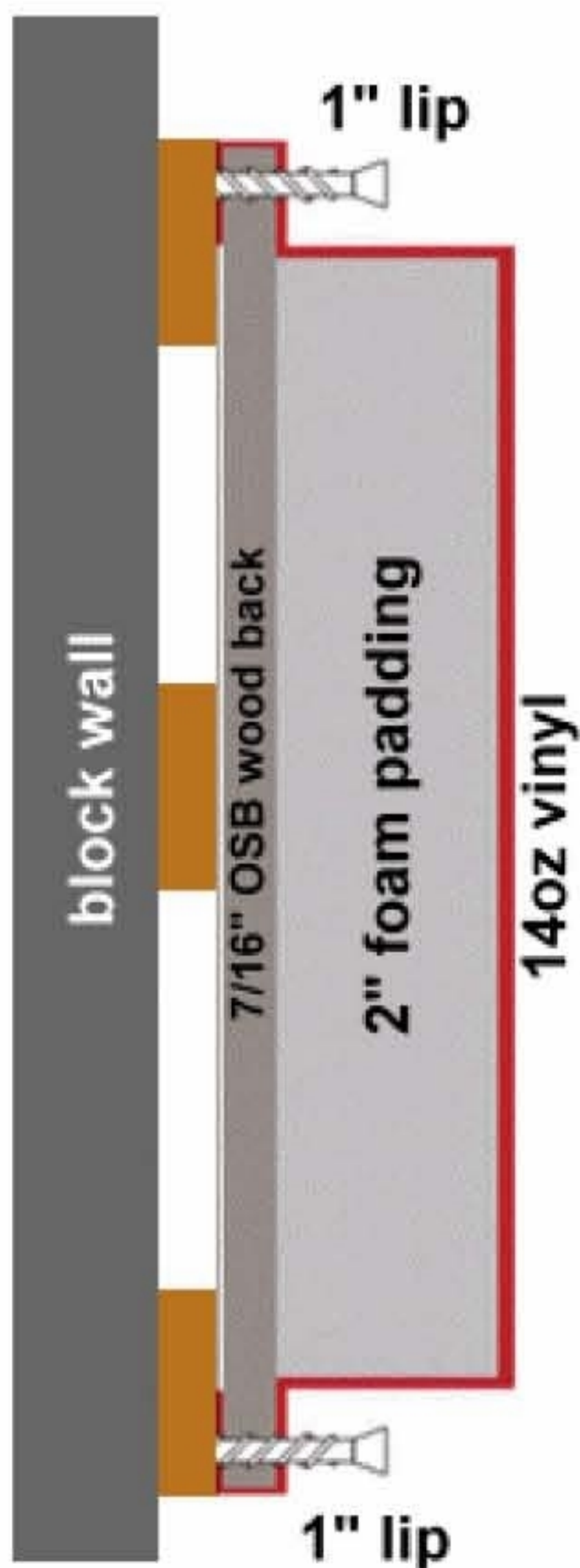


Most applications will start the pads right above the baseboard. If there is no baseboard consider 4-6" off the floor. That will still give you plenty of coverage for safety and it will keep the pads from getting clobbered when the floor gets cleaned. In most applications running the pads all the way to the floor isn't necessary.



Screw directly through the mounting lip. Make sure you use the correct type of screw for your wall material.



Optional furring strips.

Source 1"x3" wood locally. I've had better luck getting .75" thick sheets of plywood and ripping that into 2-2.5" strips. Sometimes it's hard to find straight 1"x3" lumber.

Furring gets screwed the wall. The pads get screwed to the furring strips.

The middle row of furring just supports the middle of the pad so it doesn't flop around since you are moving the back of the pad off the wall.



### Furring strips

Source 1"x3" wood locally. I've had better luck getting .75" thick sheets of plywood and ripping that into 2-2.5" strips. Sometimes it's hard to find straight 1"x3" lumber.

Furring gets screwed the wall. The pads get screwed to the furring strips.

The middle row of furring just supports the middle of the pad so it doesn't flop around since you are moving the back of the pad off the wall.

Screw the furring strips to the wall studs then screw the panels to the furring strips. On a drywall wall, you won't be able to hit enough studs without using the furring strips as a go between.



Screw directly through the 1" mounting lip. Make sure you use the correct type of screw for your wall material.

## 1" Vinyl Flap top/bottom



NO OSB

1" vinyl flap w/ grommets  
top and bottom

Optional: Source 1" aluminum  
trim or wood trim locally and  
sandwich the flap between the  
trim and the wall and screw  
through grommets.

You can screw directly through  
grommets or install small hooks  
on the wall and hang the pads.

## VELCRO top/bottom



Sewn velcro in back of panel.  
Other side of velcro provided to  
apply to wall.