

Homes by Avi | HUSH-HUSH WALL SYSTEM

Your comfort is important to us. The innovative Homes by Avi HUSH-HUSH WALL SYSTEM uses select materials and intelligent engineering to reduce sound transfer between units.

ATTIC

In the attic, the wall system utilizes a 1" airspace, wood roof truss, and 5/8" thick Type X drywall.

A metal fire stop on the underside of the truss helps delay the spread of fire.

MAIN FLOOR

The materials, used on both sides, that help to keep your home safe are:

- 1/2" Thick drywall
- 5/8" Thick Type X drywall
- 24" On-centre off-set framing with 2x6 studs
- R20 insulation
- 1" Air space

A solid rim board and 5/8" Type X drywall with surrounding insulation not only helps with sound dampening, but also helps delay the spread of fire.

UPPER FLOOR

The materials, used on both sides, that help to keep your home safe are:

- 1/2" Thick drywall
- 5/8" Thick Type X drywall
- 24" On-centre off-set framing with 2x6 studs
- R20 insulation
- 1" Air space

A solid rim board and 5/8" Type X drywall with surrounding insulation not only helps with sound dampening, but also helps delay the spread of fire.

BASEMENT

The basement section of the wall system features a 8" thick concrete wall.

