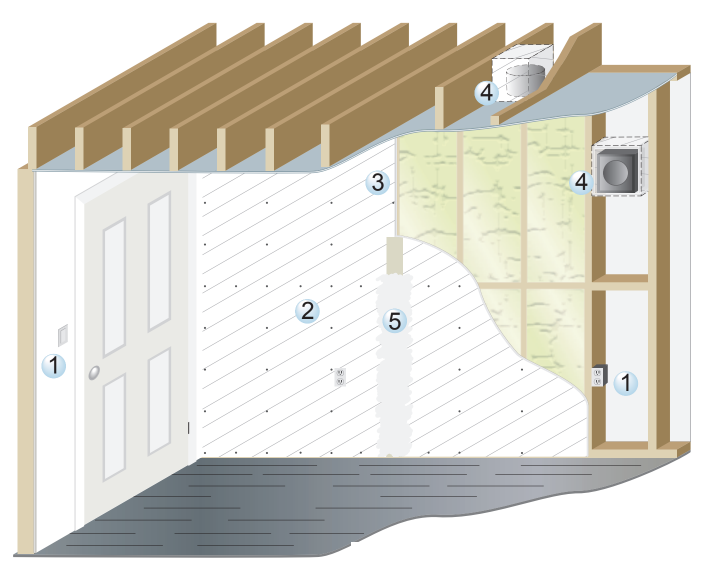
## -Sound Proofing Drywall

## Lowest-cost Solution for Remodels and Commercial Installations



## Installation Notes

- Install a Putty behind switches & outlets
- 2 Score, Snap and hang as desired
- 3 Install a Seal along perimerer, wipe excess away with paint thinner
- 4 Box all ceiling and wall penetrations with Sound Proofing Drywall
- 5 Tape and mud as desired and finish like regular drywall

## Sound Proofing Drywall

• Equivalent to hanging eight (8) sheets of gypsum acoustically

Score

Snap

Hang

- Fired rated
- For use on walls and ceilings
- Strap 6" OC when installing 1/2" on a ceiling
- Score / Snap / Hang
- Converts acoustic energy into heat
- For maximum benefit, use a Seal and Putty system to make an air-tight perimeter

For additional details, visit our website at www.SoundProofDrywall.ca