New living spaces like home theatres, basement apartments or play areas for children create additional noise. Plan ahead, Soundproofing is best addressed during the construction stage.

SONOpan 4x8' sheets install on top of the studs or joists. They create a solid barrier to stop and absorb noise.

Cover SONOpan with drywall or a suspended ceiling.

SONOpan®
Noise STOP Technology

Soundproofing panels for:

- Basements
- Washrooms
- Theatre Rooms
- Bedrooms
- Offices
- Utility Room
- Fitness Room

SONOpan®
Noise STOP Technology

RECYCLED WOOD
AFFORDABLE
LIGHT WEIGHT
STOPS NOISE

SONOPAN.COM

@SONOPAN_MSL
1 800 561 4279
SONOPAN.COM

@SONOPAN_MSL
Noise STOP Technology

How it Works
Thousands of impressions are made in each panel during the manufacturing process to create varying densities within each panel. Each density absorbs a different soundwave ranging from low bass to high pitched frequencies.

Noise STOP Technology is why SONOpan should be your only choice when choosing a soundproofing panel.

Calculating Panels Required
Each panel is 32 sq. ft. Complete the formula below with the length and width of the wall or ceiling being soundproofed and add 10% or a minimum of 1 sheet for overage

\[ \frac{L \times W}{32} = \text{number of panels} \]

For more information visit sonopan.com

Installation Instructions
Secure SONOpan using drywall screws and washers. If applying directly onto wood studs or joists, 7/16 crown staples or plastic cap nails may be used.

SONOpan panels are a wood fiberboard and cut best with a Circular saw. They may also be cut through with a sharp knife, but do not score and snap!

Seal any gaps with acoustical caulking.

Insulation batts should be used for increased soundproofing. Use the appropriate size Fiberglass, Cellulose or Mineral Wool for the application.

Install SONOpan directly onto any surface. The seams of drywall should be offset for best soundproofing results.

Technical Specifications
- Dimensions 48” x 96” x ¾”
- R value = 2.45
- Weight = 26lbs
- SONOpan panel STC Rating - 27

Working with SONOpan
- Eco friendly CANADIAN manufacturing
- No VOC, No added formaldehyde
- 100% recycled wood & 100% recyclable
- Lightweight & Easy to install
- Contains no glues or chemicals

New Construction
Ceilings
- Flooring
- Wood Beam
- Insulation
- SONOpan Panel
- Drywall

Exceptional for:
Basements, Theatre Rooms, Bedrooms, Washrooms, Utility rooms and Offices

Walls
- Wood or metal stud
- Insulation
- SONOpan Panel
- Drywall

Retrofitting SONOpan
When applying SONOpan over an existing wall, follow the normal installation procedure. Ensure screws are long enough to secure into framework. Drywall over as usual. If no insulation is present, it is recommended to have some blown in.

Use in conjunction with insulation and drywall for best results. Follow drywall requirements for fire ratings. SONOpan is rated for STC. For IIC refer to MSFibre.com