SPEC NOTE DESCRIPTION: This Section specifies QUIETZONE® PINK NEXT GEN® and SELECTSOUND® FIBERGLAS® acoustic insulation products not specified in any other Section of the Specifications. Refer to pertinent related Sections for information regarding any acoustic/fire insulation product not described herein.

SPEC NOTE: This Section can be used to specify the requirements of Work described below. It may also be used as a guide reference for the inclusion of certain articles and paragraphs (i.e. environmental, product descriptions, installation methods) in other Sections pertaining to projects requiring board or blanket glass fibre acoustic insulation prescribed in this Section.

For additional information concerning these products, contact your regional technical representative or consult Owens Corning Canada’s web site at the following address: [www.owenscorning.ca](file:///C:\Users\luisr\Dropbox\Maben%20Consulting\Owens%20Corning\Spec%20Sheets\WIP\Specifications%20and%20Data%20sheets%202013\www.owenscorning.ca).

SPEC NOTE ENVIRONMENT: This Section specifies environmentally responsible material choices, including recycling and reuse options, and generally available disposal options. The inclusion of recycled content provides efficient use of natural resources and diverts materials from the waste system.

SPEC NOTE: The glass fibres that compose the bulk of Owens Corning’s QUIETZONE® PINK NEXT GEN® and SELECTSOUND® glass fibre acoustic insulation products are produced from used recycled glass containers and flat glass products. These recycled wastes originate from two sources:

“Post-consumer” waste from construction sites and consumer “blue boxes” that have been separated and reintroduced into the manufacturing process.

“Post-industrial” waste from manufacturers.

# General

## SECTION INCLUDES

SPEC NOTE: Select one or more locations to be insulated; suppress or add as required.

### Glass fibre acoustic insulation installed in the following locations:

#### Voids in (wood) (steel) stud partitions [and framing placed on each side of (concrete) (concrete masonry unit) walls].

#### Between [ceiling] [floor] [light steel] [wood] [engineered wood] joists.

### [Semi-exposed] [and] [exposed] black glass fibre acoustic insulation [blankets] [boards] installed in the following locations:

#### On concrete and concrete masonry unit walls.

#### On gypsum board partitions where a blanket acoustic insulation has been installed.

#### Above perforated suspended ceilings.

#### Above ceilings or under raised floors used as ventilation plenums.]

### Accessories required to apply and maintain insulation in place.

## RELATED SECTIONS

SPEC NOTE: Select the appropriate Section or Sections directly pertaining to the following associated items.

### Section [06 10 00 **–**- Rough Carpentry]

### Section [07 21 16 **–**- Blanket Insulation]

### Section [07 21 26 **–**- Blown Insulation]

### Section [07 84 00 **–**- Firestopping]

### Section [07 92 00 **–**- Joint Sealing]

### Section [09 22 16 **–**- Non-structural Metal Framing]

### Section [09 51 13 **–**- Acoustical Panel Ceilings]

### Section [09 54 23 **–**-Linear Metal Ceilings]

### Section [09 84 00 **–**-Acoustic Room Components]

### Section [14 91 33 **–**- Linen Chutes]

### Section [14 91 82 **–**- Trash Chutes]

### Section [23 32 48 **–**- Acoustical Air Plenums]

## REFERENCES

SPEC NOTE: Edit list to suit standards specified in project specification.

### American Society for Testing and Materials International, (ASTM):

#### ASTM C165:2023 **–** Standard Test for Measuring Compressive Properties of Thermal Insulations

#### ASTM C423:2023 **–** Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method

#### ASTM C553:2013(2019), Type 1 **–** Specification for Mineral Fiber Board Thermal Insulation for Commercial and Industrial Applications

#### ASTM C665:2023 **–** Standard Specification for Mineral Fiber Board Thermal Insulation for Light Frame Construction and Manufactured Housing

#### ASTM C1104:2019 **–** Test Method for Determining the Water Vapor Sorption of Unfaced Mineral Fiber Insulation

#### ASTM C1338:2019 **–** Standard Test Method for Determining Fungi Resistance of Insulation Materials and Facings

### CSA Group:

#### CAN/CSA-B149.1:2020, Natural Gas and Propane Installation Code

#### CAN/CSA-B149.2:2020, Propane Storage and Handling Code

### Underwriters' Laboratories of Canada (ULC):

#### CAN/ULC-S102:2018-REV1, Standard Method of Test for Surface Burning Characteristics of Building Materials and Assemblies

#### CAN/ULC-S102.2:2018-REV1, Standard Method of Test for Surface Burning Characteristics of Flooring, Floor Coverings and Miscellaneous Materials and Assemblies

#### CAN/ULC-S114:2018, Standard Method of Test for Determination of Non-Combustibility in Building Materials

#### CAN/ULC S129:2015, Standard Method Of Test For Smoulder Resistance Of Insulation (Basket Method)

#### CAN/ULC-604:2022, Standard for Factory-Built Type A Chimneys

SPEC NOTE: CAN/ULC-S702 applies only to QUIETZONE® PINK NEXT GEN® , excluding thermal resistance properties.

#### CAN/ULC-S702.1:2021, Standard for Mineral Fibre Thermal Insulation for Buildings, Part 1: Material Specification

## SUBMITTALS

### Submit product data in accordance with Section [01 33 00 **–**- Submittal Procedures] [01 35 63 – Sustainability Certification Project Requirements].

### Certificates:

Owens Corning offer the following performance reports from National Research Council (NRC) of Canada:

* Summary Report for Consortium on Gypsum Board Walls: Sound Transmission Results, Internal Report IRC-IR-693
* Gypsum Board Walls: Transmission Loss Data, internal report No. IRC-IR-761
* Summary Report for Consortium on Floors: Sound Transmission Class and Impact Insulation Class Results, Internal Report IRC-IR-766

Additional testing laboratories include:

* Owens Corning Acoustic Laboratory (W & OC), Granville, Ohio & Acculab Consultants in Acoustics, Columbus, Ohio
* Riverbank Acoustic Laboratory (RAL)

#### Submit third party testing reports indicating compliance with specified performance.

#### Submit environmental certificates issued by independent agencies and the evaluation of the products' contribution towards obtaining LEED® Canada certification

Visit www.owenscorninglibrary.ca for a current copy of the Safety Data Sheet (SDS/MSDS) for insulation products.

#### Submit WHMIS SDS **–**-Safety Data Sheets in accordance with Section [01 35 63 – Sustainability Certification Project Requirements]. Indicate VOC content.

#### Submit product specific certified Type 3 UL Environmental Product Declaration (EPD).

#### Samples: Submit samples in accordance with Section [01 33 00 **–**-Submittal Procedures].

## QUALITY ASSURANCE

### Identification: Clearly label each bag of insulation with the information listed in manufacturer’s applicable Product Data Sheet.

### Provide Products listed in:

#### Underwriters Laboratories of Canada (ULC): List of Equipment and Materials, Building Materials,

#### Underwriters Laboratories of Canada (ULC) : List of Equipment and Materials Fire Resistance.

#### Underwriters Laboratories Inc. (ULI) : Fire Resistance, Volume 1,

SPEC NOTE: Owens Corning Quietzone insulation has been assessed and listed in CCMC 05650-L, Type 1.

### Canadian Construction Materials Centre (CCMC).Environmental certification by an independent agency:

#### Environmental Product Declaration (EPD): Third-party verified documentation with the supporting Product Category Rule (PCR) and Life cycle assessment information. Prepared in accordance with ISO 14044 and ISO 14071 and have at least a cradle-to-gate scope.

##### Product-specific Type III EPD -- Products with third-party certification (Type III), including external verification in which the manufacturer is explicitly recognized as the participant by the program operator, identifying the following impact categories (minimum):

###### Global Warming Potential (GWP): Submit GWP information in the form of kgCO2e.

###### Ozone Depletion Potential (ODP): Submit ODP information in the form of kgCFC-11e.

###### Acidification Potential (AP): Submit AP information in the form of kgSO2e.

###### Eutrophication Potential (EP): Submit EP information in the form of kgN eq. or kg PO4e.

###### Photochemical Ozone Creation/Smog Formation Potential (SFP): Submit SFP information in the form of kg NOx or kg O3 eq.

###### Abiotic depletion potential – Fossil resources (ADPf): All ADPf information submitted in the form of MJ.

#### Submit the "GREENGUARD GOLD” certificate issued by the Underwriters Laboratories certifying that the prescribed acoustical blanket [and board] insulation meets low VOC emission requirements contained in the tested product; web site : <https://www.owenscorning.com/en-ca/corporate/sustainability/product-sustainability/product-transparency-standards>.

SPEC NOTE: SCS (Scientific Certification Systems) is an independent third-party certification agency; originally, its role was to test for pesticide residues in fresh produce. The Environmental Claims Certification program was initiated by the SCS; this program’s objective is to measure the recycled materials content in manufactured products. When a submitted product meets the various procedures imposed by the program, the SCS issues a “Certificate of Achievement” for a limited duration. This certificate permits designers to confidently choose an Owens Corning manufactured acoustic insulation **–**- to add to accumulative credits in order to obtain the desired LEED Canada certification.

#### Submit the certificate issued by the Scientific Certification Systems (SCS) certifying that the prescribed acoustical batt [and board] insulation meets the minimum claimed recycled materials content; web site : <https://www.owenscorning.com/en-ca/corporate/sustainability/product-sustainability/product-transparency-standards> .

#### Include: certificate number, duration of the certification and all restrictions issued by the certification agency for the product[s], as applicable.

SPEC NOTE: For quite a few years now the Canada Green Building Council (CaGBC) has promoted the application of the LEED Green Building Rating System (LEED Canada NC and CS) in Canada. LEED is the acronym of Leadership in Energy and Environmental Design.

SPEC NOTE: As a design guideline and a third-party certification tool, LEED aims to improve occupant comfort, environmental performance, and economic efficiency of buildings by the use of proven and innovative procedures, standards, and technologies. It furnishes a definition generally recognized in the industry of what constitutes a “green building”. The LEED Green Building Rating System comprises a set of explicit performance criteria organized into seven (7) principal categories: Sustainable Sites, Water Efficiency, Energy and Atmosphere, Materials and Resources, Indoor Environmental Quality, Innovation, and Regional Priority. For each performance criterion, the LEED Rating System states the fundamental objective and the necessary documentation to be submitted to meet each compulsory condition and to obtain each voluntary “credit”. Projects are awarded one or more points for their certification by meeting or exceeding each credit’s technical requirements. All compulsory conditions must be met before the project may be admissible to the certification. The points are then accumulated into a final total corresponding to one of the possible LEED certification levels: CERTIFIED, SILVER, GOLD, or PLATINUM

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### Contribution of the acoustic insulation to the LEED® certification of the building Project:

#### Materials and Resources (MR):

##### MR Credit 4: Recycled Content: Use materials with recycled content such that the sum of postconsumer recycled content plus one-half of the preconsumer content constitutes at least 10% or 20%, based on cost, of the total value of the materials in the project.

###### Possible Points: 1-2

##### MR Credit 5: Regional Materials: Use building materials or products that have been extracted, harvested, or recovered, as well as manufactured, within 500 miles (800 km) of the project site for a minimum of 10% (based on cost) of the total materials value.

###### Possible Points: 1-2

#### Materials and Resources (MR) – Material Disclosure and Optimization:

##### MR Credit 2: Building Product Disclosure and Optimization - Environmental Product Declarations: The intent is to encourage the use of products and materials for which life cycle information is available and that have environmentally, economically, and socially preferable life cycle impacts. This includes using products with verified improved environmental life cycle impacts.

###### Possible Points: 1-2

#### Innovation (IN):

##### IN Credit 1: Innovation: Achieve significant, measurable environmental performance using a strategy not addressed in the LEED green building rating system. For example, using glass fibre acoustic insulation for enhanced acoustical performance to reduce noise transfer through building assemblies can be considered an innovative strategy if it exceeds standard practices and demonstrates substantial environmental benefits.

###### Possible Points: 1-5

### Sustainability Standards Certifications:

SPEC NOTE: Include the following paragraphs to list the product’s environmental qualities that are certified by third-party independent agencies. Owens Corning Canada product certificates from SCS Global Services (various forms and sizes) can be found at <https://www.owenscorning.com/en-ca/corporate/sustainability/product-sustainability/product-transparency-standards> .

#### Acoustic Blanket Insulation For Cavities: Provide third party certificates attesting to compliance with recycled content requirements as specified in the manufacturer's documentation, which is available at <https://www.owenscorning.com/en-ca/corporate/sustainability/product-sustainability/product-transparency-standards>

#### Surface Applied Acoustic Board and Blanket: Provide third party certificates attesting to compliance with recycled content requirements as specified in the manufacturer's documentation, which is available at <https://www.owenscorning.com/en-ca/corporate/sustainability/product-sustainability/product-transparency-standards>

For up-to-date GREENGUARD Indoor Air Quality Certified Certification of Owens Corning PINK NEXT GEN® FIBERGLAS® blanket thermal insulation, go to [https://www.owenscorning.com/en-ca/corporate/sustainability/product-sustainability/product-transparency-standards](https://www.owenscorning.com/en-us/corporate/sustainability/product-sustainability/product-transparency-standards)https://www.owenscorning.com/en-us/corporate/sustainability/product-sustainability/product-transparency-standards .

## DELIVERY, STORAGE AND HANDLING

### Deliver, store and handle glass fibre batts, blankets and boards in accordance with manufacturer's printed instructions.

### Comply with requirements of Workplace Hazardous Materials Information System (WHMIS) regarding use, handling, storage, and disposal of acoustic insulation materials.

### Store materials in their original packaging in a dry interior location away from UV sources.

### Protect materials from the weather and store at a temperature and relative humidity recommended by the manufacturer.

### Separate waste materials for [reuse] [and] [recycling] in accordance with Section [01 74 19 **–**- Construction Waste Management and Disposal].

### Collect and separate [paper] [plastic] [polystyrene] [corrugated cardboard] packaging material [for disposal in appropriate on-site bins] [for recycling in accordance with Waste Management Plan].

## recommended by the insulation manufacturer AMBIENT CONDITIONS

### Apply acoustic insulation only when ambient climatic conditions (high humidity levels) and temperature of surfaces to be insulated are within manufacturer recommended by insulation manufacturer limits to prevent the risk of condensation.

# Products

SPEC NOTE: Use QUIETZONE® PINK NEXT GEN® FIBERGLAS® Acoustic Insulation Blankets to fill wall, partition and floor and ceiling cavities to contribute to the assembly's soundproofing. For additional information, refer to Product Data Sheet 09 81 16.16.OCC NEXT GEN PINK™ QUIETZONE®. NEXT GEN PINK™ QUIETZONE® acoustic batts are non-combustible and ULC labeled.

Use QUIETZONE® PINK NEXT GEN® FIBERGLAS® Acoustic Insulation blankets in ULC fire rated assemblies.

The ULC Fire Resistance Directory section under the title ‘’Walls and Partitions’’ states:

The wall and partition designs illustrated are identified by a design number and an hourly fire rating. With the exception of support (i.e. studs) and fastener (i.e. nails, screws) spacings, the dimensions given in the following designs are to be construed as the minimum allowable for each rated assembly. Support and fastener spacings are the maximum allowable.

Listed and labelled mineral thermal building insulation that is processed from rock and glass may be used only in ULC non-loadbearing wall assembly designs consisting of wallboard and steel or wood studs with a fire resistance rating not exceeding 2 hours when illustrated without insulation, without detracting from the rating assigned to the assembly.

The following ULC fire rated assemblies can be referenced with QUIETZONE® PINK NEXT GEN®FIBERGLAS® Acoustic Insulation blankets filling the cavity:

ULC 407, 409 413, 453, 484 and 486 for a 45-minute to 1-hour fire rating non-load bearing wall with steel studs and listed gypsum board;

ULC 449, 453 and 454 for a 1- to 2- hour fire rating non-load bearing wall with steel studs and listed gypsum board.

## GLASS FIBRE ACOUSTIC INSULATION FOR CAVITIES IN PARTITIONS, [FURRED WALLS], CEILINGS [AND] FLOORS

### Manufacturer: QUIETZONE® PINK NEXT GEN® FIBERGLAS® Blanket insulation manufactured by Owens Corning.

### Glass Fibre Acoustic Blanket Insulation:

#### To CAN/ULC-S702, type 1, pre-formed unfaced glass fibre batt acoustic insulation, GREENGARD Gold certified.

Refer to NBC 2015, tables A-9.10.3.1-A/-B and Product Data Sheet 09 8116.16.OCC QUIETZONE® PINK NEXT GEN® for various assemblies contributing to acoustic performance and fire resistance.

#### STC contribution and fire resistance (hr): to National Building Code (NBC).

#### Surface burning characteristics to CAN/ULC-S102.2:

##### flame spread: 0

##### smoke developed: 0

#### Smoulder resistance: Mass loss <= 0.02%, to ULC S129.

#### Non-combustible: to CAN/ULC S114.

#### Formaldehyde-free formulation

#### Fungal resistant according to ASTM C1338

#### Non-corrosive: meets corrosion resistance criteria in ASTM C665

SPEC NOTE: Use SELECTSOUND® Black Acoustic Blanket in rooms where a high sound absorption and reverberation control is required, notably in museums, churches, multiplex cinemas, sound studios, performing arts centres, sports complexes and above metal suspended ceilings; for additional information, refer to

Product Data Sheet 09 81 16.16.OCC SELECTSOUND® Black Acoustic Blanket Insulation.

## GLASS FIBRE BLACK ACOUSTIC BLANKET INSULATION FOR SURFACE APPLICATION ON WALLS, (SUSPENDED CEILINGS) (AND) VENTILATION PLENUMS

### Manufacturer: SELECTSOUND®Black Acoustic Blanket insulation manufactured by Owens Corning.

### Glass Fibre Acoustic Blanket insulation:

#### To ASTM C553, Type III, pre-formed blanket acoustic insulation, black colour, faced with a black fibre glass mat.

SPEC NOTE: Refer to TABLE 2 **–**- Acoustic Performances in Product Data Sheet for STC at different frequencies.

#### Noise Reduction Coefficients to ASTM C423, (type A apparatus, on solid backing):

##### Thickness Density Noise Reduction Coefficient (NRC)

##### 25 mm (1 in.) 24 kg/m³ (1.5 lbs/ft³) 0.70

##### 51 mm (2 in.) 24 kg/m³ (1.5 lbs/ft³) 1.00

#### Surface burning characteristics to CAN/ULC S102 and UL 723:

##### flame spread: 25

##### smoke developed: 50

### Colour: Black.

SPEC NOTE: SELECTSOUND® Black Acoustic Board is used in the same applications as black acoustic blankets where higher compressive strength is required. For additional information, refer to

Product Data Sheet 09 81 13.16.OCC SELECTSOUND® Black Acoustic Board Insulation.

## GLASS FIBRE BLACK ACOUSTIC BOARD INSULATION FOR SURFACE APPLICATION ON WALLS, (AND SUSPENDED CEILINGS)

### Manufacturer: SELECTSOUND®Black Acoustic Board insulation manufactured by Owens Corning.

### Glass Fibre Acoustic Board Insulation:

#### Pre-formed semi-rigid fibre glass board acoustic insulation, black colour, faced with a black glass fibre mat.

### Nominal compressive strength: to ASTM C165:

#### at 10% deformation: Minimum 1197 Pa (25 lbs/ft2)

#### at 25% deformation: Minimum 4309 Pa (90 lbs/ft2)

SPEC NOTE: For specific applications and acoustical performance for the SELECTSOUND® Acoustic Board product refer to the Product Data Sheet 09 81.13.16.OCC SELECTSOUND® Black Acoustic Board Insulation.

### Noise Reduction Coefficients to ASTM C423, (type A apparatus, on solid backing), minimum:

#### Thickness Density Noise Reduction Coefficient (NRC)

#### 25 mm (1 in.) 48 kg/m³ (3.0 lbs/ft³) 0.70

#### 51 mm (2 in.) 48 kg/m³ (3.0 lbs/ft³) 1.00

### Surface burning characteristics to CAN/ULC-S102 and UL 723:

#### flame spread: 25

#### smoke developed: 50

### Colour: Black.

## ACCESSORIES FOR BLACK ACOUSTIC BOARD AND BLANKET INSULATION

### Fasteners:

#### Stick clips: impaling type, supplied with [self-adhesive] [screw fastened] perforated 50 mm x 50 mm x 0.8 mm sheet steel base as recommended by manufacturer; with integral 2.5 mm diameter sharpened pin of appropriate length and minimum 25 mm diameter self-locking retainers.

### Adhesive: VOC free, as recommended by manufacturer.

# Execution

## EXAMINATION

### Examine installation conditions and ensure:

#### Acoustic and firestop sealants required at [steel] [wood] stud framing [concrete masonry unit wall] junctions with adjacent building components or at mechanical and electrical conduit and duct penetrations are installed.

#### Mechanical, electrical [and] [telecommunications] service lines in walls [and] [ceilings][floors] to be insulated acoustically have been inspected.

#### Supports are dry and ready to receive the acoustic insulation.

### Do not commence installation until base work has been corrected and inspections completed.

## PREPARATION

### Protection

SPEC NOTE: Specify protection when glass fibre acoustic insulation is applied in an enclosed area.

#### Ensure applicator's personnel wears protection equipment such as breathing masks (dust-proof type masks recommended by the insulation manufacturer), face and eye protection (safety goggles or eye glasses) and skin protection (gloves, long-sleeved shirts and pants).

#### Provide temporary enclosures to prevent dust from contaminating air beyond application area.

#### Protect adjacent surfaces and equipment from damage by fall-out and dust.

## INSTALLATION - GENERAL

SPEC NOTE: Ensure resilient furring will be installed where specified.

### Coordinate acoustic insulation installation with gypsum board [ ] [metal resilient] [wood] [furring] installation on studs [and] [joists] at [400 mm (16 in.)] [600 mm (24 in.)].

### Do not compress acoustic insulation to fit voids.

SPEC NOTE: Ensure clearances meet local building safety regulations and code requirements. For electrical fixtures housed in a CSA-approved insulated enclosure, prescribed clearances are not required unless indicated otherwise by the fixture's manufacturer. Edit the following paragraph to suit.

### Keep insulation minimum 75 mm from heat-emitting devices, such as recessed light fixtures (which are not encased in thermally insulated boxes), and minimum 50 mm from sidewalls of chimneys as per CAN/ULC S604 and CSA B149.1 and CSA B149.2 type B and L vents.

## INSTALLATION OF ACOUSTIC BLANKET INSULATION IN PARTITION, [FURRED WALL], CEILING [AND] FLOOR VOIDS

### Install acoustic blankets full width and length, with tight joints, between wall [ceiling] [floor] framing and around penetrating electrical service boxes, piping, air ducts and frames.

### Partitions, [furred concrete or concrete masonry unit walls]:

#### Place [\_\_] thick acoustic blankets where indicated on the Drawings and to thickness required to obtain acoustic performance indicated for the assembly.

#### Place acoustic blankets between studs ensuring friction fit, free of sags, folds or open joints that may let sound pass through.

#### Install blankets from the bottom up, tightly adjusted and trim accurately with a utility knife.

### Ceilings, (floors):

#### Place [\_\_] thick acoustic blankets where indicated on the Drawings and to thickness required to obtain acoustic performance indicated for the assembly.

#### Install acoustic blankets in full width and length between ceiling [floor] joists and adjust accurately, free of sags or open joints that may let sound pass through.

#### Overlap joints in multiple layer installations.]

SPEC NOTE: Verify with acoustic ceiling tile manufacturer if tile loading is permitted depending on installation conditions. Owens Corning can supply information on unit loads, as required.

#### Place [\_\_\_] thick acoustic blankets above suspended ceiling tiles located [above offices and extending [2440 mm (8 ft)] above adjacent open areas.]

#### Place [\_\_] thick acoustic blankets where indicated on the Drawings [and to thickness required to obtain acoustic/fire performance indicated for the assembly.]

## INSTALLATION OF BLACK BLANKET [AND BOARD] ACOUSTIC INSULATION ON WALLS, [SUSPENDED CEILINGS] [AND] [VENTILATION PLENUM]

### Carefully adjust acoustic blankets [and] [boards] horizontally and vertically.

#### Butt joints tightly between each blanket [and board] and around penetrating electrical service boxes, piping, air ducts and framing.

#### Where multiple layers are required, overlap all joints.

### Coordinate blanket [and] [board] installation with decorative perforated screen [suspended ceiling] installation prescribed in other Sections and used to hold the acoustic insulation in place.

### Vertical application:

#### Mechanical fastening: fasten acoustic blankets [boards] using minimum one (1) stick clip per 0.2 m2 (2 ft2); fasten stick clips to supports as per support manufacturer's instructions (screws or adhesive). Impale blankets [and] [boards] and lock in place with retainers. Cover protruding metal pins.

#### Adhesive fastening:

##### Permanent installation: adhere blankets [and] [boards] to prevent sagging once fastened.

##### Temporary installation: adhere blankets [and] [boards] temporarily until retained by a decorative screen or until mechanically fastened.

## CLEANING

### Upon completion of installation, remove surplus materials, rubbish, tools and safety barriers.

### Take all necessary precautions to keep acoustic insulation and its components clean. Immediately remove all dirt and stains.

END OF SECTION

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