A highly durable panel with excellent sound absorption qualities, the High Impact Tackable Quiet Panel is constructed from a rigid glass fiberboard, laminated with 1/8” high impact resistant 16-20 PCF molded fiberglass. The impact-resistant face of the panel makes it especially appropriate for high traffic areas or anywhere damage is a concern. The panel is available with radius, beveled, mitered or square edges and is fabric wrapped and returned on all four sides, leaving tailored corners and no exposed edges.

SCOPE
This section includes all of the HIGH IMPACT TACKABLE WALL PANELS as manufactured by Quiet Concepts, Oak Park, Michigan as shown on drawings or referred to in these specifications.

MATERIALS
1. High Impact Tackable Quiet Panels shall be constructed of 6 to 7 lb/cu. glass fiber core with exceptional sound absorbing qualities. It shall be dimensionally stable and non-combustible. Laminated with 1/8” high impact resistant tackable 16-18 lb/cu. ft. molded glass fiber. Each unit shall be (7/8”), (1”), (1 1/8”), (2 1/8”), (3 1/8”), (4 1/8”) in thickness, height and width as required. All edges shall be chemically hardened, to protect against damage and warping. The corners shall be (square) or (rounded). The edges of the panel shall be (square), (beveled), (mitered) or (radius).

2. All panels shall be fabric wrapped on the face, all edges and a return on the back of not less than 1” with Quiet Concepts (standard fabrics and perforated vinyls) or (manufacturer approved custom fabric).

3. High Impact Tackable Quiet Panels shall be mounted using the following manufacturer’s recommended mounting methods (mechanical z-clips), (construction adhesive), (pressure sensitive hook and loop), (impaling clips), and (magnetic fasteners).

4. High Impact Tackable Quiet Panels shall have a noise reduction coefficient of (.80), (.90), (.95), (1.00), and (1.10) using ASTM C423-90A “Standard test method for sound absorption and sound absorption coefficients by the reverberation room method.”

5. All components utilized in the construction of the High Impact Tackable Quiet Panels meet Class A flame rating as tested per ASTM E84-94A standard test method for surface burning characteristics of building materials.

PRODUCT HANDLING
Protect High Impact Tackable Quiet Panels from excessive moisture in shipment, and handling. Deliver in unopened bundles and store in dry place with adequate air circulation. Do not deliver material to building until “Wet Work” such as concrete and plaster have been completed and cured to a condition of equilibrium.

PROJECT CONDITIONS
1. Do not begin installation until spaces to receive High Impact Tackable Quiet Panels have been enclosed and maintained at approximately the same humidity and temperature conditions as planned for occupancy. Conditions from 60 degrees F to 85 degrees F and not more than 80% R.H. in an enclosed building.

2. The contractor shall be responsible for the examination and acceptance of all surface and conditions prior to the wall panel installation.

INSTALLATION
1. All High Impact Tackable Quiet Panels should be installed in accordance with the manufacturer’s specifications and recommendations.

2. All necessary hardware and accessories for a complete job installation is to be furnished by the contractor.