



FABRIC SYSTEMS

Fabric Systems Ltd
Lower Ground, 25 Worship St, London. EC2A 2DX
Tel: 020 7374 2292
E mail: sales@fabric-systems.com
Web: www.fabric-systems.com

WHISPERTAK TACK BOARDS

PART 1 - GENERAL

- A. The WhisperTak System, as manufactured by Whisper Walls is a product designed to meet the tack board requirements where acoustical absorption, easy refurbishment and portability of the panels is desired. The WhisperTak panel is unique to the industry through the use of rigid polymer frame extrusions allowing for meticulous detailing that result in a tailored appearance while maintaining constant rigidity throughout the tack panel unit.

PART 2 – SYSTEM MATERIALS

- A. POLYMER EXTRUSIONS

The fabric mounting system consists of standard 7/8" rigid polymer extrusions, which are mitered and secured together as a frame at the outside boundary of the tack panel. The edge conditions can be in either square or bevel. The rigid polymer extrusions are the means for securing fabric to the tack panel and provide the ability of removal and replacement of fabric in the event the fabric becomes soiled or damaged. WhisperTak units are supported by means of either the integral Z-Clip mount or can be attached with Velcro, both which allow for easy placement on the wall.

- B. TACKABLE/ACOUSTICAL INSULATION

The Tackable/Acoustical insulation is composed of a high impact, lightweight Core in a 5/8" thickness and shall achieve a Noise Reduction Coefficient (NRC) of .60 – per ASTM C-423 (Type A Mounting).

- C. FABRICS

C.O.M. materials approved by Fabric Systems or WhisperWalls for systems compatibility.

PART 3 – EXECUTION

- A. PROJECT CONDITIONS

Install only in interior spaces under conditions of temperature and humidity that are maintained at values near those indicated for final occupancy. Spaces must be enclosed and weather tight. All wet trades should have completed their work prior to the installation of the WhisperTak units.

- B. INSTALLATION

The WhisperTak units are completely finished from the factory and shipped to the jobsite for installation. Following uncrating, they are to be suspended by either the integral Z-Clip system or Velcro.