## GAMMA® SERIES | H PANEL CONSTRUCTION





**GAMMA**<sup>TM</sup> **FULL HEIGHT FIBERBOARD** TACKABLE SUBSTRATE

SIMPLY THE BEST AVAILABLE MID-PRICE RANGE OPERABLE WALL

- SUPERIOR SOUND STOPPING ABILITY
- GREATER STRENGTH AND DURABILITY
- DISCREET AND EFFECTIVE PROTECTIVE **EDGE TRIM** Saves the otherwise vulnerable exposed finish on corners of "wrap-around" and "trimless" designs.

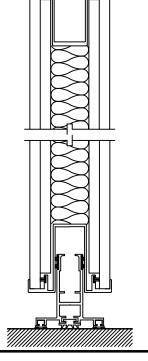
MANUAL OPERATION.

PANEL HEIGHT: 16' max.

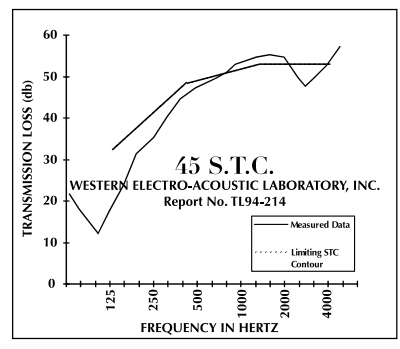
PANEL WIDTH: 48" max. but do not exceed width of

finish fabric

PANEL WEIGHT: 8.6 pounds per square foot.



## 37 N.I.C. **GUARANTEED WHEN SPECIFIED TESTED IN ACCORDANCE WITH ASTM E336**



## **SPECIFICATIONS**

PANEL CONSTRUCTION: Acoustical panel, approx. 3 7/8" thick, shall have 1/2" thick tackable medium density fiberboard (full surface tackboard) laminated to 1/2" rigid backer board. Core shall be fibrous glass sound attenuating material. Panel weight shall be approximately 8.6 psf (42.1 kg/m2). Frame members shall be roll formed steel, 16 gauge vertical and 14 gauge horizontal top rail. Steel frame members shall encapsulate face sheets add provide a protective edge feature.. Tongue and groove vertical intersections shall incorporate multi-fin acoustical gaskets. metal perimeter trim shall have bronze anodized finish. No fasteners shall be visible on panel face when wall is in extended position.

TEST DATA: Sound transmission class (S.T.C.) 45 when tested in accordance with ASTM E90-90 in NSA accredited independent laboratory.

