Pos. 0 Acoustic wall and ceiling panels

 Richter Acoustic-CompactBoard with MR 050 250 V micro-perforations.

Specifications:

front: Micro-perforations at 0.5mm in diameter spaced at 2.5mm on center. Second

 series of Micro Perforations set in between the first micro-perforations and offset 45 degrees resulting in the rows spaced at 1.25mm on center. The micro perforations are from edge to edge of the acoustic panel.

core: Acoustically tuned MDF core with special drilling

back: Balancing backer with acoustical fleece backing.

*Finish option 1. Specifier to select preference.*

finish: front: 0.6mm HPL surface. Manufacturer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Color/pattern: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

edges: ABS edgebanding to match HPL selection at 0.4mm to 2mm in thickness.

back: Balancing backer for panel stability.

*Finish option 2. Specifier to select preference.*

finish: front: Grade A 0.5mm thick wood veneer laminated to 0.4mm thick CPL

carrier.

 Veneer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Veneer cut: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Veneer match: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Clear finished.

edges: Wood veneer to match selected species of face veneer. 0.6mm to 2mm in thickness. Clear finished.

back: 0,4mm balancing CPL for panel stability and black acoustical fleece.

Primed only

Formats:

 Width: 25mm up to 1550mm. Additional widths on request.

 Length: 304mm up to 4000. Additional lengths on request.

 Thickness: 17mm, 19mm. Optional thicknesses on request.