

TECHNICAL SHEET

Acoustic panels "BAFFLE"

- Construction : Two fibreglass board rigid of a density of 96kg/m³ (6lb/pi ³), 25 mm (1 inch) or 51 mm (2 inches) thick <u>each</u>. Both are laminated back to back and make a <u>total thickness</u> of 51 mm (2 inches) or 102 mm (4 inches)

- Covering : The acoustic panels will be covered with our standard fabrics from type n°1 or type n°2, color to be chosen from the architect. It will be glued to all surface with a minimum fold to the back of \pm 25 mm (\pm 1 inch). The corners of the fabric will also be heat sealed to avoid fraying.

- Installation : The panels will be assembled with a perforated hanging system, installed at the factory on the top edge surface in sufficient quantity to ensure a solid suspension. The panels can then be hooked to the existing ceiling structures, with metal cables or chain supplied by the installers.

- The panels are 1 year limited warranty.

FLAMMABILITY:	
ASTM E-84	Classe 1 or A
CAN/ULC-S102	Passed

¹ Fasteners galvanized steel 20 gauge: 51 mm x 51 mm (2 inches x 2 inches) ² Fasteners galvanized steel 20 gauge: 51 mm x 125 mm (2 inches x 5 inches)