



## **Specifications – Credence Painted Wood-wool acoustic wall panel**

CREDENCE “PINE” Wood-Wool Acoustical Wall Panel PINE of size 600 x 1200 x 20mm square edge. The panels are manufactured from 100 % pure wood & magnesium having density of 580kg/m<sup>3</sup>, front side & edge painted. Panel have humidity resistance up to 90 %, thermal insulation  $\geq 0.5$  (m<sup>2</sup> k / w) & moisture rate  $\leq 1\%$  .The panel is fully recycled, Fire retardant & having NRC 0.9-1.

**INSTALLATION** – Wood-Wool panel shall be fixed with H –Spline at 600 mm centre to center on GI Stud frame work. The H spline to be screwed on GI frame work at 200 mm center to center ensuring line & level of panel are maintained.

## **Specification – Credence Fabric wrapped Wood-wool acoustic wall panel**

CREDENCE PINE Wood-wool Acoustical Wall Panel of size 600 x 1200 x 20mm, square edge. The panels are manufactured from 100 % pure wood & magnesium having density of 580kg/m<sup>3</sup>, wrapped with acoustically transparent fabric, and fabric wrapped hardened edges. Panels have humidity resistance up to 90 %, thermal insulation  $\geq 0.5$  (m<sup>2</sup> k / w) & moisture rate  $\leq 1\%$  .The panel is fully recycled, Fire retardant & having NRC 0.9-1.

**INSTALLATION** – wood wool panels shall be fixed with H –Spline at 600 mm centre to center on GI Stud frame work. The H spline to be screwed on GI frame work at 200 mm center to center ensuring line & level of panel are maintained.