

# FABRI-LOK®

THESE ARE JUST SOME OF THE PANEL CORES THAT ARE USED. OTHER MATERIAL MAY BE USED DEPENDING UPON THE ACOUSTICAL REQUIREMENT. CORES COME IN DIFFERENT THICKNESSES & DENSITIES TO MEET YOUR SPECIFIC ACOUSTIC, TACKABLE, IMPACT RESISTANCE REQUIREMENTS.

MINERAL WOOL



REDUCED VOC  
SUSTAINABLE CHOICE FOR  
LEED PROJECTS

ACOUSTIC FOAM



ACOUSTIC, SEMI-SOFT  
LIGHT WEIGHT

SOUND CONTROL BOARD  
COTTON



MADE FROM RECYCLED COTTON  
SUSTAINABLE CHOICE FOR  
LEED PROJECTS

STANDARD  
FIBERGLASS CORE



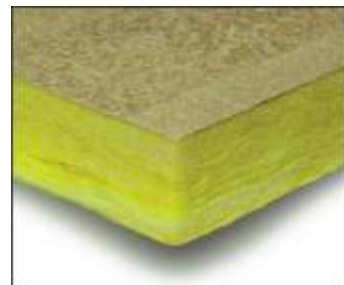
ACOUSTIC  
PIN TACKABLE

FIBERGLASS CORE WITH WOVEN  
FIBERGLASS MAT FACE



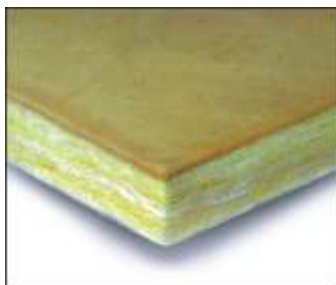
ACOUSTIC  
HIGH IMPACT RESISTANT  
TACKABLE

FIBERGLASS CORE WITH  
VINYL FACE



ACOUSTIC WITH REFLECTIVE  
LAYER (SEPTUM)  
LOW FREQUENCY TUNEABLE

FIBERGLASS CORE WITH 1/8  
GLASTRATE



HIGH IMPACT  
ACOUSTIC

MINERAL CORE BOARD



TACKABLE  
ACOUSTIC

WOOD (F.R.) GYPSUM/OSB BOARD



TACKABLE  
NAILABLE