

# ACOUSTI-TACK FOR CEILINGS (ATFC)



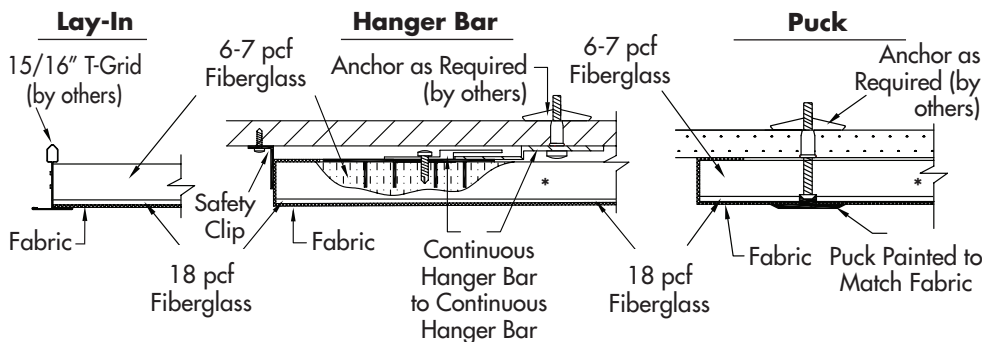
Acousti-Tack for Ceilings (ATFC) are G&S Acoustics' fabric covered, sound-absorbing, impact resistant ceiling panels. **Extra durability, high-sound absorption,** and a variety of appearances make ATFC a good choice for acoustically treating ceilings in high-abuse areas.

ATFC has a compound core of 1/8" high density fiberglass facing laminated to a 6-7 pcf fiberglass core and can be installed in a variety of ceiling conditions, including lay-in grids, mechanically clipped to drywall or framing and painted pucks. The **high sound absorption levels** shown below represent ATFC attached to drywall. An optional foil backing is available.

Typical applications for ATFC include band rooms, auditoriums, churches and spaces that require high NRC levels and impact resistance from the ceiling.



## MOUNTING TYPES



## SOUND ABSORPTION - DIRECT MOUNT TO CEILING

| Hz         | 125 | 250 | 500  | 1000 | 2000 | 4000 | N.R.C. |
|------------|-----|-----|------|------|------|------|--------|
| ATFC 1.125 | .27 | .61 | .98  | .98  | .93  | .94  | .90    |
| ATFC 1.625 | .36 | .70 | 1.13 | 1.09 | 1.07 | 1.00 | 1.00   |
| ATFC 2.125 | .56 | .92 | 1.17 | 1.12 | 1.11 | 1.07 | 1.10   |

Note: NRC test results based on our standard acoustically transparent fabric. Results may vary with other fabrics.

### CORE

Facing: 1/8", high density fiberglass  
Backing: 6-7 pcf fiberglass, 1"-2" thick

### SIZES

Direct Mount: Custom sizes and shapes up to 4'x8'  
Lay-In: Custom sizes and shapes up to 5'x5'

### MOUNTING

Lay-in grid, continuous hanger bar, painted pucks

### FINISH

Fabric

### EDGES

Square, bevel, micro-bevel (for adjoined panels), radiused Hardened

### FLAMMABILITY

All components have a Class "A" rating per ASTM E84

*Controlling  
Sound  
Beautifully*

