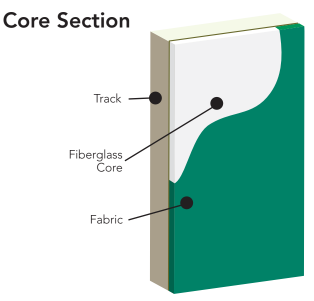
# Acousti-Tack Core (FWATF)



FabricWall's Acousti-Tack Core (FWATF) is **excellent at sound-absorbing and is also a tackboard**. Our functional FWATF core has a compound core of 1/8" high density fiberglass facing, laminated to 6-7 pcf recycled fiberglass.

The fiberglass facing sheet gives our FWATF core an **impact-resistant tackable surface** with increased sound absorption ability. The 6-7 pcf fiberglass core is the primary source for sound absorption; and it is available in a variety of thicknesses. Review the acoustical performance for each core thickness listed below to make your selection.

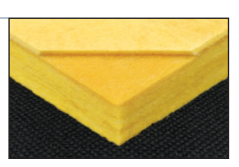
Choose FWATF core for locations that require sound-absorbing, impact-resistant surfaces. FWATF core is especially useful in conference rooms, corridors, classrooms, libraries, theatres and high-traffic areas.



## **Sound Absorption**

Hz	125	250	500	1000	2000	4000	NRC
FWATF 1	.16	.37	.84	.98	1.01	.96	.80
FWATF 2	.46	.88	1.10	1.03	.97	.94	1.00

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 recycled fiberglass, 1/2"-4" thick

#### Sizes

4'x8', 4'x10' and some thicknesses 5'x10'

### Flammability

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