





ROCKWOOL AFB<sup>®</sup> is a lightweight, acoustical fire batt stone wool insulation specifically designed for steel stud interior wall and floor applications. Its superior sound absorbency and fire protection contribute to the overall comfort and safety of occupants.

It provides increased density that reduces sound transmission. Greater noise control is further achieved when AFB<sup>®</sup> is part of the wall assembly along with gypsum boards and resilient channels.

AFB<sup>®</sup> is non-combustible and will not develop toxic smoke or promote flame spread, even when directly exposed to fire. This helps to provide valuable extra time for people to reach safety and for fire services personnel to control the spread. It is a key component of fire-rated partitions.

AFB® comes in a number of thicknesses to meet the requirements of both retrofit and new construction applications.

Learn more at rockwool.com

## Quiet Spaces

The higher density of ROCKWOOL AFB<sup>®</sup> can reduce sound transmission, helping to create a quiet and comfortable space.





## **AFB**<sup>°</sup> Acoustical Fire Batt Insulation

Batt Insulation 07210 & 09820\* • Blanket Insulation 07 21 16\*\* Acoustical Blanket Insulation 09 81 16\*\*

**ROCKWOOL AFB®** is a mineral wool batt insulation for interior partitions in commercial constructions where superior fire resistance and acoustical performance are required.

	Performanc	e							Test Standard
	Mineral Fiber Thermal Insulation for Buildings, Type 1 Compliant								CAN/ULC S702
Compliance	Mineral Fiber Blanket Thermal Insulation, Type 1 Compliant								ASTM C665
	Mineral Fiber Blanket Thermal Insulation, Type 7 Compliant								ASTM C553
	MEA Approval, New York City Approval								338-97-M
	City of Los /	City of Los Angeles Approval							
Reaction to Fire	Flame spread index = 0; Smoke developed index = 0								ASTM E84 (UL 723)
	Flame spread index = 0; Smoke developed index = 0								CAN/ULC S102
	Determination of Non-combustibility of Building Materials - Non-combustible								CAN/ULC S114
	Behavior of materials at 750°C - Non-combustible								ASTM E136
	Smolder Resistance - 0.09%								CAN/ULC S129
Density	> 2.2 lbs/ft³ (>36 kq/m³)*								
		* Density will change with thickness, please contact ROCKWOOL for more information							
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Corrosion Resistance	Stress Corro	Stress Corrosion Cracking Tendency of Austenitic Stainless Steel - Passed							
	Corrosion o	Corrosion of Steel - Passed							
Air Erosion	Maximum A	Maximum Air Velocity - 1000 fpm (5.08 m/s)							
Thickness Dimensions		1" through 4" (25.4 mm - 101.6 mm) in 1/2" increments as well as 5" (127 mm) and 6" (152.4 mm) 16" x 48" (413 mm x 1219 mm), 24" x 48" (610 mm x 1219 mm)							
Acoustical Performance	Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000Hz	4000 Hz	NRC	ASTM C423
	1.0″	0.14	0.25	0.65	0.9	1.01	1.01	0.7	
	1.5″	0.18	0.44	0.94	1.04	1.02	1.03	0.85	
	2″	0.28	0.6	1.09	1.09	1.05	1.07	0.95	
	3″	0.52	0.96	1.18	1.07	1.05	1.05	1.05	
	4″	0.86	1.11	1.2	1.07	1.08	1.07	1.1	
	Please contact ROCKWOOL for STC ratings on tested wall assemblies								ASTM E90
Fire Rated Designs		ULC Classification Code: BZJZC UL Classification Code: BZJZ							
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