

Part of the ROCKWOOL Group

Rockfon® Plenum Barrier Board

Features & Benefits

- Improves sound isolation and privacy between rooms
- Installs quickly above interior partitions
- Lightweight and easy to cut
- Conforms around pipes and ducts
- Expands and contracts with deflection

Applications

- Combine with Acoustic ceilings
- Private offices & meeting rooms
- Patient, exam & treatment rooms
- Classrooms
- Premanufactured/ modular rooms
- New construction or post occupancy remediation



Rockfon ceiling tiles are manufactured using advanced stone wool technology. All stone wool tiles benefit from:



High Acoustic Absorption





Moisture and Sag Resistance

Rockfon® Plenum **Barrier Board**

LEED® V4 HIGHLIGHTS

Materials and Resources (MR)	
Waste Management Planning	
Interiors Life Cycle Impact Reduction	•
Environmental Product Declarations	~
Sourcing of Raw Materials	~
Material Ingredients	~
Waste Management	

Indoor Environmental Quality (EQ) Low-Emitting Materials Interior Lighting

Edge designation	ltem number	Board size	lbs/sqft	sqft/pallet	Fire Class
Square	7900	2′ x 4′ x 1-1/2″	1	528	А

Material

Stone wool (mineral wool) semi-rigid insulation board with reinforced aluminum foil facing adhered on one side

Performance



Without Plenum Barrier Board

- Blocking level 20-35 STC/CAC/NIC
- Test report NGC-6016008
- Noncompliance with most standards
- Avoid this design approach



With 1-Layer Plenum Barrier Board

- Blocking level 40 STC/CAC/NIC*
- _ Test report NGC-6016016
- Compliance with some standards
- Use over walls with standard doors and large areas of glass



With 2-Layer Plenum Barrier Board

- Blocking level 50+ STC/CAC/NIC*
- _ Test report NGC-6016017
- Compliance with most standards
- Use over walls without doors and glass

Note:

STC: Sound Transmission Class ASTM E90 / ASTM E413 CAC: Ceiling Attenuation Class ASTM E1414 / ASTM E413 NIC: Noise Isolation Class

ASTM E336 / ASTM E413

* Blocking level results from combining ceiling performance with plenum barrier performance. Ceiling should be standard, 5/8" thick (or thicker), stone wool ceiling panels in suspension grid. The construction of the interior partition should have equal or greater sound blocking performance.

Rockfon[®] is a registered trademark of the ROCKWOOL Group.

052319

Rockfon

4849 S. Austin Ave. Chicago, IL 60638 USA

Tel. +1-800-323-7164 Fax. +1-800-222-3744 www.rockfon.com

