



Specifications					
Panel Type		BeamGrid™ Open Box Grid	Magna T-Cell™ Open Cell	GraphGrid™ Open Cell Wire	CubeGrid™ Open Grid
Material	Depth	1", 2", 3", 4"	2″	N/A	1 1/2"
	Width	1", 2", 3", 4"	9/16"	1", 2", 3", 4"	15/16"
	Panel Size/Length		2' x 2', 2' x 4' 4' x 4'	2′ x 2′	
	Painted Steel		•	•	•
	Painted Aluminum				
	Reflective and Anodized Aluminum	•	•		Cap Only
Size	Spacing	12", 16", 24", 36", 48"	3", 4", 6", 8", 12"	1", 2", 3", 4"	24", 48"
Fire	Fire Rated		•	•	•
Performance	Interior and Environments			•	•
Suspension	9/16" General			•	
	15/16" General				
	Beam	•			
Warranty	1 Year Limited	•			
Sustainability	Minimum 25% Recycled Content,	•		•	•
	global/regional manufacturer.	•		•	

Popular Applications

Ideal for hospitals, hospitality, retail, airports, transit, galleries, offices.

Features

- Flexibility in design choices, module sizes and plenum masking.
- Several distinct systems each with a wide range of sizes and finishes.
- WoodScenes® painted colors.
- Tee grid based systems ensure module alignment and accept industry standard fixtures.
- Metal contains no organic compounds to support mold and microbial growth.
- 100% random access to plenum.

For more detailed product information, submittals or specifications, refer to rockfon.com.

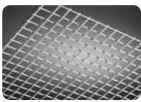
BeamGrid™



Magna T-Cell™



GraphGrid™



CubeGrid™



We believe our acoustic ceiling and wall solutions are a fast and simple way to create beautiful, comfortable spaces. easy to install and durable, they protect people from noise and the spread of fire while making a constructive contribution towards a sustainable future.

Create and protect is what we stand for. it's how we work. it puts people first and promotes good relations. it's about sharing success and maintaining trust.

It's our rock-solid promise to you. Because at Rockfon, create and protect is what we do – and it's inspired by you.

October 2014

ROCKFON LLC

4849 SOUTH AUSTIN AVE.
CHICAGO, IL 60638
USA and Canada: 800-323-7164 / Fax: 800-222-3744
rockfon.com

SNL0259I1814

