

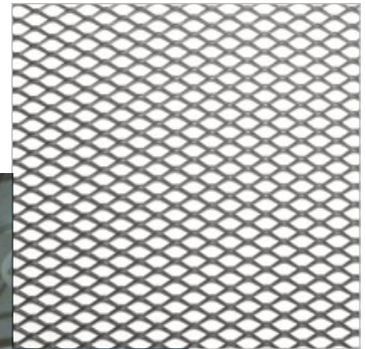
# Rockfon® Metalscapes™ Wire Mesh Panels

## Products

- Wire mesh panels constructed of stainless steel or carbon steel.
- 14 carbon steel options.
- 8 stainless steel patterns.
- Available as 2' x 2' or 2' x 4' panels.

## Applications

- Create Durable, Airy Spaces for Interior Areas
- Retail Stores
- Hospitality
- Transportation Facilities



# Rockfon® Metalscapes™ Wire Mesh Panels

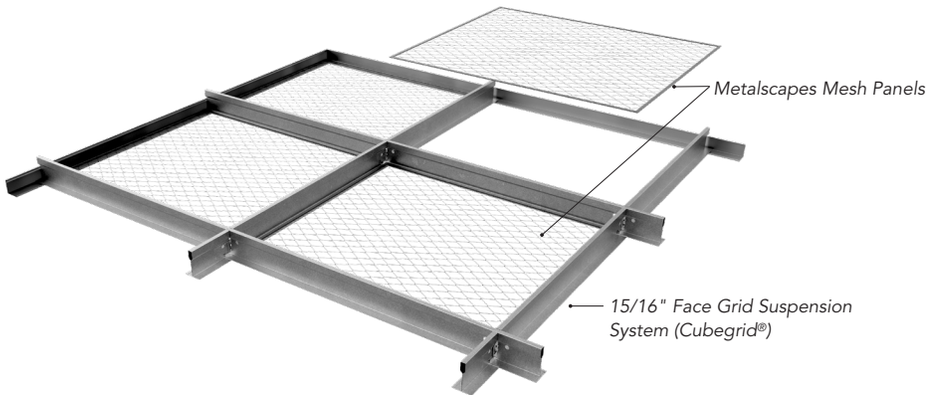
## LEED® v4.1 Highlights

### 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 -
- Acoustic Performance -



## Metalscapes™ Carbon Steel Panels



Detail	Description	Product Number	Panel Size (WxL)	Material	Open Area %	Wire Diameter	Lbs. per SFT	Fire Class
	Aberdeen	60023.xx	2' x 2'	Carbon Steel	44%	.040" x .048"	0.56	A
		60024.xx	2' x 4'					
	Erlanger	60025.xx	2' x 2'	Carbon Steel	62%	.08"	0.35	A
		60026.xx	2' x 4'					
	Frankfort	60027.xx	2' x 2'	Carbon Steel	70%	.082"	0.38	A
		60028.xx	2' x 4'					
	Scales	60029.xx	2' x 2'	Carbon Steel	70%	.365"	0.38	A
		60030.xx	2' x 4'					
	Armor	60031.xx	2' x 2'	Carbon Steel	21%	.08"	1.00	A
		60032.xx	2' x 4'					

Carbon Steel panels are factory painted in choice of Standard, Premium, RAL, or Custom Colors.

Rockfon recommends the use of the Cubegrid® 360 degree painted 15/16" Suspension System for best appearance.

Panels should not be installed in 9/16" face grid suspension.

# Rockfon® Metalscapes™ Wire Mesh Panels

## LEED® v4.1 Highlights

### Materials and Resources (MR)

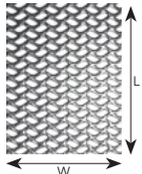
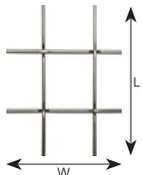
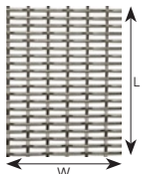
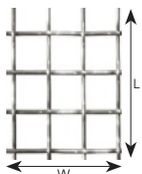
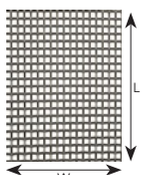
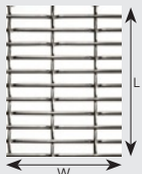
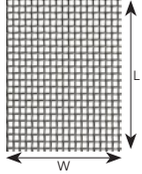
Waste Management Planning	✓
Interiors Life Cycle Impact Reduction	✓
Environmental Product Declarations	✓
Sourcing of Raw Materials	✓
Material Ingredients	—
Waste Management	✓

### Indoor Environmental Quality (EQ)

Low-Emitting Materials	✓
Interior Lighting	—
Acoustic Performance	—

## Metalscapes™ Carbon Steel Panels



Detail	Description	Product Number	Panel Size (WxL)	Material	Open Area %	Wire Diameter	Lbs. per SFT	Fire Class
	Lattice	60033.xx	2' x 2'	Carbon Steel	50%	0.051	0.56	A
		60034.xx	2' x 4'					
	Appalachian	60015.CS	2' x 2'	Carbon Steel	89%	0.120	1.21	A
		60036.CS	2' x 4'					
	Alps	60016.CS	2' x 2'	Carbon Steel	52%	0.062	1.05	A
		60035.CS	2' x 4'					
	Everest	60017.CS	2' x 2'	Carbon Steel	79%	0.162	1.20	A
		60038.CS	2' x 4'					
	Tyber	60022.CS	2' x 2'	Carbon Steel	25%	.12	1.22	A
		60041.CS	2' x 4'					
	Ural	60021.CS	2' x 2'	Carbon Steel	66%	.162	1.78	A
		60042.CS	2' x 4'					
	Atlas	60020.CS	2' x 2'	Carbon Steel	51%	.80	1.22	A
		60037.CS	2' x 4'					

Carbon Steel panels are factory painted in choice of Standard, Premium, RAL, or Custom Colors.

Rockfon recommends the use of the Cubegrid® 360 degree painted 15/16" Suspension System for best appearance.

Panels should not be installed in 9/16" face grid suspension.

# Rockfon® Metalscapes™ Wire Mesh Panels

## LEED® v4.1 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	—
Acoustic Performance	—

## Metalscapes™ Carbon Steel Panels



Detail	Description	Product Number	Panel Size (WxL)	Material	Open Area %	Wire Diameter	Lbs. per SFT	Fire Class
	Rockies	60018.CS	2' x 2'	Carbon Steel	52%	.080" x .054"	1.38	A
		60040.CS	2' x 4'					
	Hood	60019.CS	2' x 2'	Carbon Steel	57%	.080" .047"	1.13	A
		60039.CS	2' x 4'					

Carbon Steel panels are factory painted in choice of Standard, Premium, RAL, or Custom Colors.

Rockfon recommends the use of the Cubegrid® 360 degree painted 15/16" Suspension System for best appearance.

Panels should not be installed in 9/16" face grid suspension.

# Rockfon® Metalscapes™ Wire Mesh Panels

## LEED® v4.1 Highlights

### Materials and Resources (MR)

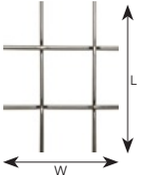
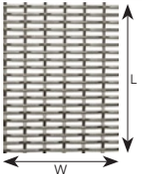
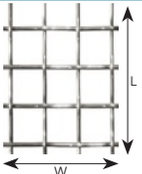
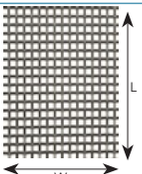
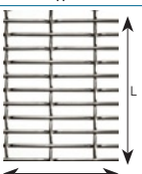
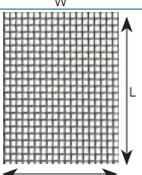
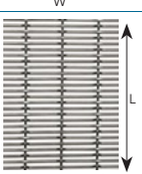
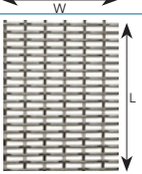
- Waste Management Planning ✓
- Interiors Life Cycle Impact Reduction ✓
- Environmental Product Declarations ✓
- Sourcing of Raw Materials ✓
- Material Ingredients -
- Waste Management ✓

### Indoor Environmental Quality (EQ)

- Low-Emitting Materials ✓
- Interior Lighting -
- Acoustic Performance -



## Metalscapes™ Stainless Steel Panels

Detail	Description	Product Number	Panel Size (WxL)	Material	Open Area %	Wire Diameter	Lbs. per SFT	Fire Class
	Appalachian	60015.xx	2' x 2'	Stainless Steel	89%	0.120	1.21	A
	Alps	60016.xx	2' x 2'	Stainless Steel	52%	.062"	1.05	A
	Everest	60017.xx	2' x 2'	Stainless Steel	79%	0.162	1.20	A
	Tyber	60022.xx	2' x 2'	Stainless Steel	25%	.120"	1.22	A
	Ural	60021.xx	2' x 2'	Stainless Steel	66%	.162"	1.78	A
	Atlas	60020.xx	2' x 2'	Stainless Steel	51%	.80"	1.22	A
	Rockies	60018.xx	2' x 2'	Stainless Steel	52%	.080" x .054"	1.38	A
	Hood	60019.xx	2' x 2'	Stainless Steel	57%	.080" x .047"	1.13	A

For best appearance, install with Rockfon 730 Stainless Steel Grid Suspension System.

\*Stainless steel panels are not painted.

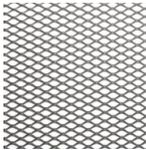
# Rockfon® Metalscapes™ Wire Mesh Panels

## Carbon Steel Panels

Aberdeen  
44% Open Area



Erlanger  
62% Open Area



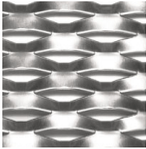
Frankfort  
70% Open Area



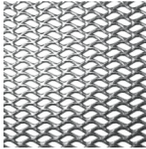
Scales  
70% Open Area



Armor  
21% Open Area



Lattice  
50% Open Area



## Stainless Steel & Carbon Steel Panels

Appalachian  
89% Open Area



Alps  
52% Open Area



Everest  
79% Open Area



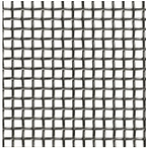
Tyber  
25% Open Area



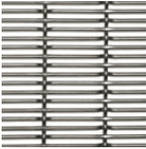
Ural  
66% Open Area



Atlas  
51% Open Area



Rockies  
52% Open Area



Hood  
57% Open Area



# Rockfon® Metalscapes™ Wire Mesh Panels

## Color Chart

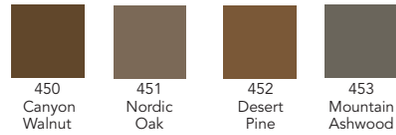
### Standard Colors



### Other Painted Colors



### Woodlands™ Solid Coordinating Colors



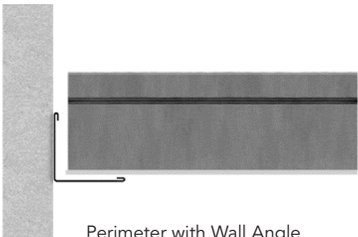
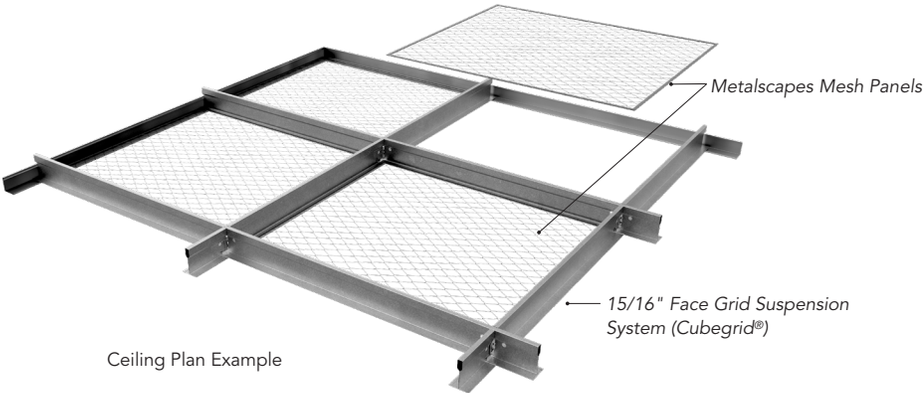
### Metalwood™ Solid Coordinating Colors



Colors shown are reproduced as close as possible to actual product color within the limitations of printing technology. Color chips are available upon request and should be reviewed before making a final selection. Variations in color matches of system components to ceiling panels can result from slight differences in texture, room lighting, painting process and subjectivity of observers.

As stated in CISCA's "Metal Ceilings Technical Guidelines," site conditions can impact installed visual appearance of metal ceilings. Usage of high gloss and metallic finishes in areas of critical lighting may alter final appearance and should be considered for finish selection.

# Rockfon® Metalscapes™ Wire Mesh Panels



Physical Data	
Type	Lay-In Panel
Material	Painted Carbon Steel Wire or Stainless Steel Wire
Size	Carbon Steel panels 2' x 2' or 2' x 4'; Stainless Steel 2' x 2' only
Fire	Class A: Flame 0, Smoke 0 per ASTM E-84
Performance	Interior Applications
Suspension	15/16" face suspension, Cubegrid 360 degree painted 15/16" grid
Warranty	1 Year Limited

For increased acoustical performance within the space, use Rockfon® Cinema Black™ panels as an acoustical backer.

# Rockfon® Metalscapes™ Wire Mesh Panels

## Properties

### Material

Galvanized steel wire - factory painted, or stainless steel wire



#### Fire Performance

Surface burning characteristics:  
UL723 (ASTM E84) Flame Spread Index: 0  
Smoke Developed Index (UL Labeled): 0



#### Cleaning

✓ Damp cloth



#### Warranty

1-Year Limited Product Warranty  
See [rockfon.com](http://rockfon.com)



#### Hygiene

Metal provides no sustenance  
to microorganisms

011325

### Rockfon

4849 S. Austin Ave.  
Chicago, IL 60638 USA