

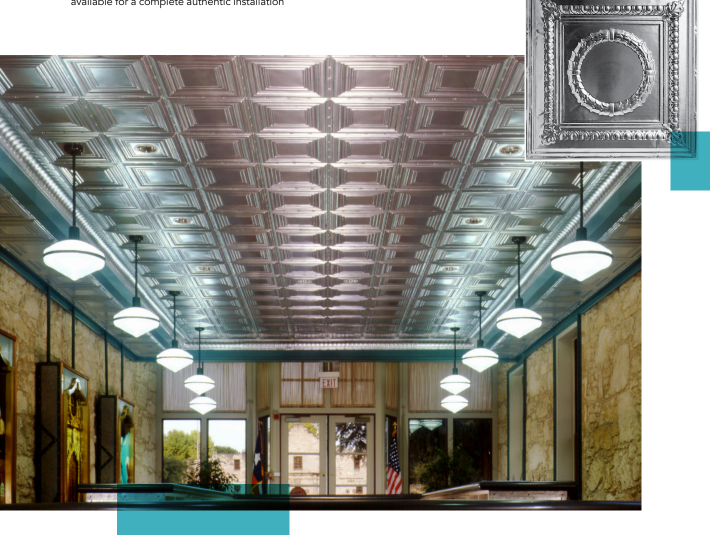
Rockfon® Traditions™ Panels and Cornices

Features & Benefits

- Embossed steel ceiling panels
- Lay-in or Nail-up panel designs available
- Lay-in panels used with standard 15/16" T-bar suspension grid for full plenum access
- Nail-up panel design installed on furring strips for ceiling and/or wall applications
- Perimeter angles, cornices and accessories are available for a complete authentic installation

Applications

- Restaurants
- Hotels
- Casinos
- Lobbies
- Retail



Rockfon® Traditions™ Panels and Cornices

LEED® v4.1 Highlights

Materials and Resources (MR)

Waste Management Planning 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









Family Number & Name	Panel Profile	Dimension	Material	Fire Class	Low VOC	Recycled Content
PNL: Traditions™ Metal Panel	LAYIN: Lay-In	24" x 24" 24" x 48"		А	√	up to 85%
	NAILUP: Nail-Up	24" x 48"	STL: Steel			
FILLPNL: Traditions™ Metal Filler Panel	FILLER: Filler Panel (for perimeter use)	24" x 48"				

- Lay-In panels are for use in 15/16" suspension grid.
- Lay-In panels require hold down clips or gypsum lay-in backer panel.

Standard Colors:



White



Black





Satin Silver

888 Winchester Grey

Premium Colors:



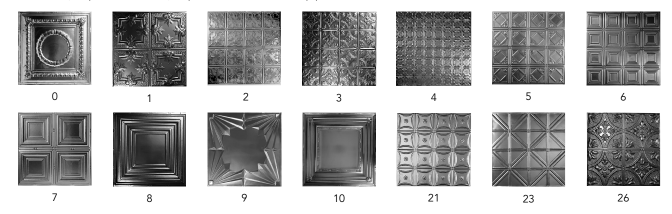




15/16" Suspension Systems	1-3/8" Suspension Systems		
1200, 200 and Fire rated systems	660 systems		
Traditions™ Lay-in Panel	Traditions™ Lay-in Panel		

Rockfon® Traditions™ Pattern Selection

For 2' x 2' Lay-in panels, 2' x 4' Lay-in panels, and 2' x 4' Nail-up panels

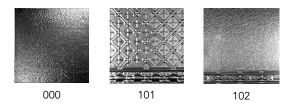


For 2' \times 2' coffered Nail-up panel, pattern 36 only



36

Filler panels for perimeter use, 2' x 4' for field cutting



- Tile images represent 2' x 2' tile design. 2' x 4' panel design consists of two (2) 2' x 2' designs.
- P36 is a coffered panel with a deep recessed design. Requires installation on 1" x 2" furring strips.
- Panels not approved for exterior use.
- Bare steel panels are chromium treated and require oil-based paint or polyurethane to prevent rusting and tarnishing.

Metal Cornices









Cornice Type (Family Name & Detail TRADITIONS:CORNICE)	Dimensions and Pattern	Material	NRC	Fire Class	Low VOC	Recycled Content
STRAIGHT: Straight Face Cornice	63.40.030: Traditions™ Cornice - P30					
CONVEX: Convex Face Cornice	63.40.020: Traditions™ Cornice - P20 2" 63.40.035: Traditions™ Cornice - P35 73-1/2"					
CONCAVE: Concave Face Cornice GIRDER: Girder Nosing	63.40.040: Traditions™ Cornice - P40 63.40.050: Traditions™ Cornice - P50 63.40.060: Traditions™ Cornice - P60 63.40.063: Traditions™ Cornice - P63 63.40.075: Traditions™ Cornice - P75	STL: Steel		A	✓	up to 85%
	6" 63.40.015: Traditions™ Girder Nosing - P15 1-1/2"					

Note:

- Cornice and Girder Nosing standard length 4'.
 Cornices and Girder Nosing ships flat and needs to be field bent to achieve the projections listed.
 Cornices and Girder Nosing not approved for exterior use.



Rockfon® Traditions™ Panels and Cornices

Material

Steel



Fire Performance

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



Environment

Up to 85% recycled content 100% locally recyclable



Hygiene

Metal provides no sustenance to microorganisms



Cleaning

Damp cloth



Warranty

1-Year Limited Product Warranty See rockfon.com

020521

Rockfon

4849 S. Austin Ave. Chicago, IL 60638 USA

Tel. +1-800-323-7164 cs@rockfon.com rockfon.com

2021 | Subject to alterations in range and product technology without prior notice. Rockfon accepts no responsibility for printing errors.
© ROCKWOOL International A/S 2018. All rights reserved.

[®] denotes a trademark that is registered in the United States of America.