

## ROCKFON PlanarMacro® MacroPlus™ Linear Ceilings

### Applications

Create linear and curvilinear designs in interior or exterior spaces.

### Features

- Square edge panels - 4, 6 and 8 wide, 7/8 deep.
- Thicknesses and finishes for any environment.
- Painted colors, reflective, wood veneer and vinyl wood finishes.
- Reveals between panels can be open or closed with filler strips.
- Metal contains no organic compounds to support mold and microbial growth.

### Benefits

- Incorporates lighting, air, audio and plumbing services.
- Visual design continuity from exterior to interior.
- Adjust acoustical performance to suit application.
- Sustainable: 75%- 100% recycled content, 100% locally recyclable.

### Material:

- 0.032" aluminum\*

### Components:

#### 1. Panels:

##### Standard Painted Colors

- 01 White  
 08 Black  
 44 Satin Silver  
 888 Winchester Grey

##### Premium Painted Colors

- 701 Stone  
 702 Plaster  
 703 Gravel  
 704 Mastic  
 705 Zinc  
 706 Concrete  
 707 Tarmac  
 708 Anthracite  
 720 Stucco  
 721 Chalk  
 722 Linen  
 723 Hemp  
 724 Cork  
 725 Earth  
 726 Clay

- 727 Humus  
 740 Light  
 741 Sunrise  
 742 Fresh  
 743 Breeze  
 744 Aqua  
 745 Misty  
 746 Twilight  
 750 Chili  
 751 Curacao  
 752 Vitamin  
 760 Copper  
 761 Gold  
 762 Mercury  
 770 Garnet  
 771 Scarlet  
 772 Ermine  
 773 Emerald  
 795 Champagne Metallic  
 796 Beige Metallic  
 797 Iron Glimmer Metallic  
 798 Copper Metallic  
 401 Maple\*\*

- 402 Oak\*\*  
 403 Cherry\*\*  
 404 Pumpkin Maple\*\*  
 405 Karri\*\*  
 406 Walnut\*\*  
 Other

#### MetalWood™ II Finishes (Panels)\*

- 650R Maple  
 653R Oak  
 651R Cherry  
 652R Pumpkin Maple  
 654R Karri  
 655R Bamboo  
 656R Walnut

#### WoodScenes Painted Colors

- 800 Lazy Maple  
 801 Aged Teak  
 803 Burnished Cherry  
 804 Sleek Cherry  
 805 Weathered Oak  
 806 Barnwood Grey

### Surface

- Solid

Perforated:

- Pattern T (no backer)

- Pattern T (with Acoutex™ acoustical backer)

### Profiles (W x H)

PlanarMacro (Open Reveal):

- 4" (3-1/4" x 7/8")

- 6" (5-1/4" x 7/8")

- 8" (7-1/4" x 7/8")

MacroPlus (Matching integral filler):

- 4" (3-1/4" x 7/8")

- 6" (5-1/4" x 7/8")

- 8" (7-1/4" x 7/8")

MacroPlus (Black integral filler):

- 4" (3-1/4" x 7/8")

- 6" (5-1/4" x 7/8")

- 8" (7-1/4" x 7/8")

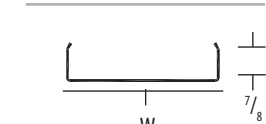
### 2. Filler Strip:

Recessed:

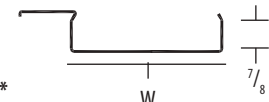
- 58.01.009.008 (08 Black)

- 58.01.009.xxx  
(Other Painted Colors)

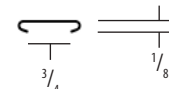
### Profiles



PlanarMacro

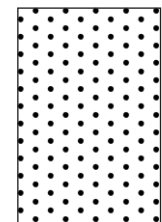


MacroPlus



Recessed Filler Strip

### Perforation Pattern



#### Pattern T

0.0625 diameter holes  
 0.216 lineal centers  
 0.250 border  
 7.5% open area

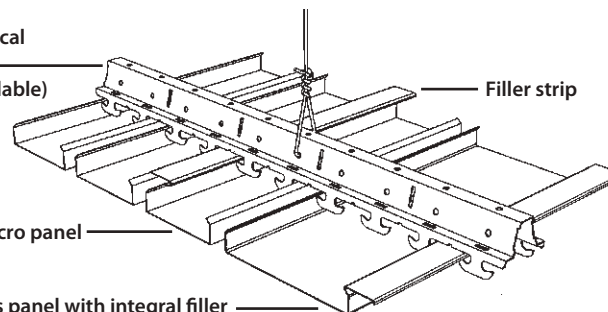
\* MetalWood II finished aluminum panels are constructed from 0.024" base aluminum metal with 0.008" vinyl laminate for a total panel thickness of 0.032"

\*\* Coordinating solid color to match MetalWood® Woodgrain Finishes.

Symmetrical  
carrier  
(grid available)

PlanarMacro panel

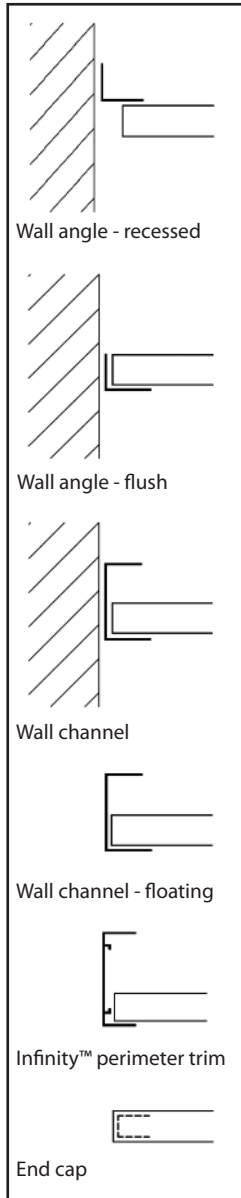
MacroPlus panel with integral filler



## ROCKFON PlanarMacro® MacroPlus™ Linear Ceilings

### Physical Data

#### Sections



MATERIAL:	Aluminum: painted, reflective and anodized, vinyl laminated*
SURFACE:	Solid and perforated
SIZE:	Nominal panel width x depth: PlanarMacro: 4", 6" and 8" x 7/8" MacroPlus: 4", 6" and 8" x 7/8"
EDGE:	Square
REVEAL:	Open with optional filler strip (PlanarMacro), integral filler strip (MacroPlus)
FIRE:	Class A: flame 0, smoke 0 per ASTM E-84
SOUND:	NRC - solid with open reveal 0.60 - perforated with open reveal and Acoutex® acoustical backer 0.55 - perforated with open reveal and 1-1/2", 1-1/2 lb. acoustical blanket 0.95 - perforated with closed reveal and Acoutex® acoustical backer 0.70 - perforated with closed reveal and 1-1/2", 1-1/2 lb. acoustical blanket 0.95
PERFORMANCE:	Interior, exterior (consult engineer for use in intended application)
SUSPENSION:	Aluminum symmetrical carrier (straight and curved), radius carrier
WARRANTY:	1 year limited
SUSTAINABILITY:	75% - 100% recycled content, 100% locally recyclable

\* MetalWood II finished aluminum panels are constructed from 0.024" base aluminum metal with 0.008" vinyl laminate for a total panel thickness of 0.032"