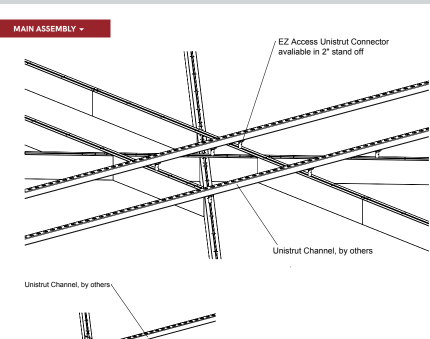
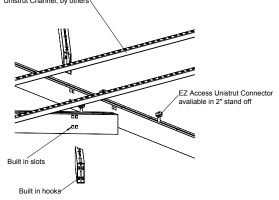
AGILIS | CROSSROADS OPEN CELL







PHYSICAL DATA

- Material substrate Aluminum | Fabricated
- Thickness .041" .060" design dependent
- Fire Performance ASTM E84 Class A. CAN/ULC S102.2
- Weight Varies from .67 1.10 lbs./ln.ft.
- Warranty One Year Limited
- Surface Finish Factory-applied polyester paint. Available in Standard Colors, Color Matched and Wood Look
- Seismic areas Agilis has been engineered for use in all seismic areas. Installations may require additional attachment from baffle to suspension bar. Check with local code officials or a licensed engineer for additional requirements.
- Acoustical Options Perforated panels are supplied with acoustic infills to absorb sound NRC values include .60, .70, .90, .95, 1.0, 1.1

SUSTAINABILITY

CONTRIBUTES TO LEED® POINTS -

- LEED BD+C: New Construction v4
- ▶ MR: Regional Materials
- MR: Recycled Content
- LEED BD+C: Schools v4
- ▶ EQ: Acoustic Performance
- LEED ID+C: Commercial Interiors v4
- ▶ EQ: Low-Emitting Material

- No VOC'S: No added urea-formaldehyde
- EPD 'Environmental Product Declaration' for raw material components
- Recycled Content up to 80%

 $\mathsf{LEED}^{\scriptscriptstyle{\oplus}}$ is a registered trademark of the U.S. Green Building Council

FEATURES

- Create on trend open cell designs
- Unlimited finish options custom colors, wood looks, films & wood veneers
- 17 standard wood look finishes
- Custom sizes & shapes At Maxxit custom is what we do best. We will make any shape or size you can design.
- Standard sizes in addition to custom we also have quick ship standard products available made to order
- Lengths up to 12'
- Depths up to 15'
- ▶ Widths up to 6″
- Quick ship and expedited shipping
- Available in acoustic perforated styles
- Lightweight & easy to install
- Versatile attachment options for Unistrut, 15/16" HD Grid and Cable hung applications
- Easy plenum access attachment hardware allows baffles to slide for easy plenum access and adjustment during installation
- Integrated lighting options available



OOK FINISHES

Standard Powder Coated Paint Finishes (Interior & Exterior) Formaldehyde-Free



Chestnut











Oak Fine







Teak

Standard Laminated (Film) Finishes (interior only). Formaldehyde-free











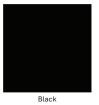


Custom Colors

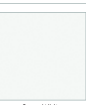


Maxxit powder coat finishes offer superior chemical, scratch and UV resistance, they do not emit VOC's and are available in a broad range of textures, glosses and specialty looks.

Powder Coated Paint Finishes (Interior & Exterior) Formaldehyde-Free



(25-35 Gloss)



Snow White (25-30 Gloss) | LRV 83-84



White (17-20 Gloss) | LRV 79-80



Blush Rose (20 Gloss)



Sunrise Yellow (20 Gloss)



Forest Green





Gold (20 Gloss)







Metallic Sterling Silver (20 Gloss)





Sterling Silver (20 Gloss)

Custom Colors





Custom colors available

Grey (65-75 Gloss)



AGILIS | CROSSROADS OPEN CELL

PERFORATIONS

Standard Perforations Angles - Staggered 60°



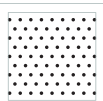




S02 Staggered Diameter 0.0625" Open area 4.50% Centers 0.2812"



S03 Straight Diameter 0.125" Open area 4.90% Centers 0.5"



S04 Staggered Diameter 0.125" Open area 9.90% Centers 0.3788"



S05 Staggered Diameter 0.0625" Open area 10.10% Centers 0.1875"



S06 Straight Diameter 0.125" Open area 19.60% Centers 0.25"

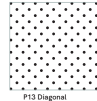
Premium Perforations Angles - Diagonal 45° Staggered 60°



P11 Straight Diameter 0.0625" Open area 2.10% Centers 0.3788"



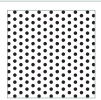
Diameter 0.098" Open area 4.14% Centers 0.427"



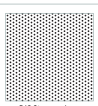
Diameter 0.098" Open area 8.28% Centers 0.3019"



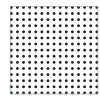
P14 Diagonal Diameter 0.078" Open area 26.53% Centers 0.1898"



P18 Staggered Diameter 0.125" Open area 22.70% Centers 0.25"



P19 Staggered Diameter 0.0625" Open area 22.70% Centers 0.125"

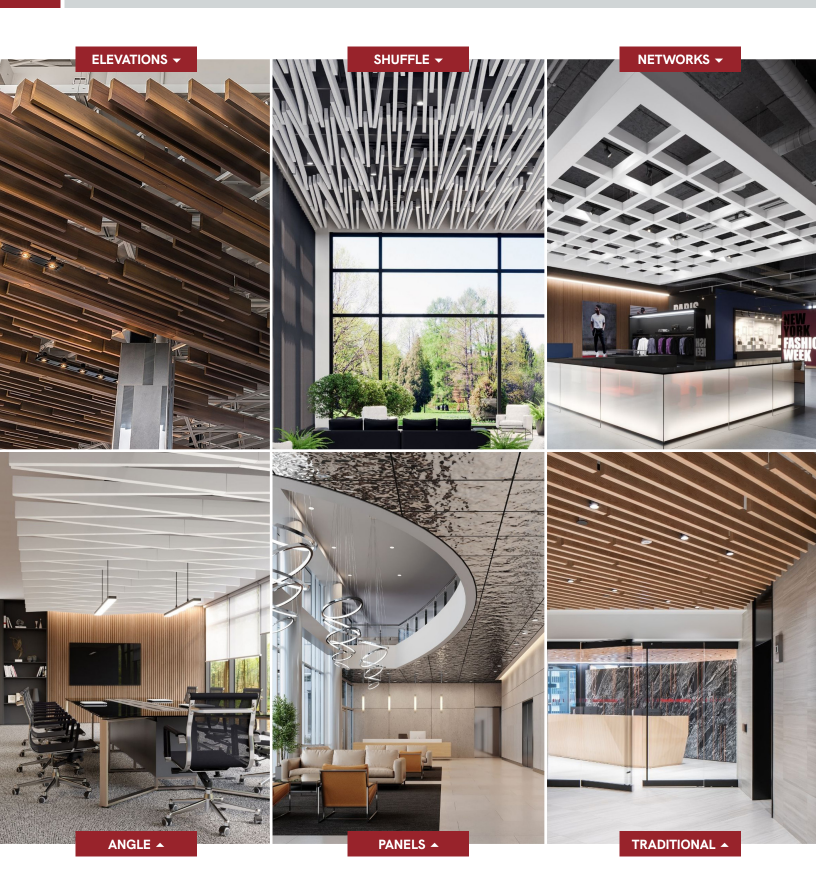


P21 Straight Diameter 0.098" Open area 16.55% Centers 0.2135"



M

AGILIS DESIGNS





DESIGN REALIZED

From the familiar to the truly one of a kind, Maxxit brings your design vision to life. With ceilings and walls crafted from Wood, Felt, Metal, Composites & more there is no limit to what we can create together.













