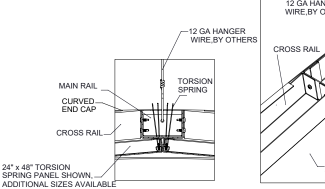
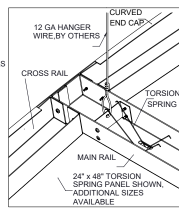
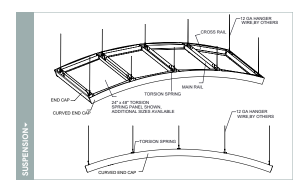
AGILIS | SEGMENTED PANELS



MAIN ASSEMBLY -







PHYSICAL DATA

- Material substrate Aluminum | Fabricated
- Thickness .041" .060" design dependent
- Fire Performance Class A: Tested per ASTM E84. Flame Spread Index 25 or less. Smoke Developed Index 50 or less. CAN/ULC S102 surface burning characteristics. Flame Spread Rating 25 or less. Smoke Developed Classification 50 or less.
- Weight Varies from 1.0 1.5 lbs./sq.ft.
- Warranty One Year Limited
- Surface Finish Factory-applied polyester paint. Available in Standard Colors, Color Matched and Wood Look Powder-Coated
- 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

■ No VOC'S: No added urea-formaldehyde

■ EPD 'Environmental Product Declaration'

LEED® is a registered trademark of the U.S. Green Building Council

for raw material components

■ Recycled Content - up to 80%

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

FEATURES

- Create concave and convex designs
- Unlimited finish options custom colors, wood looks & films
- 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.
- Quick ship and expedited shipping
- Available in acoustic perforated styles
- Lightweight, pre-assembled & easy to install
- Versatile suspension options panels can be made to work with traditional suspension systems or Maxxit's custom suspension system (shown).
- Easy plenum access torsion spring design allows for easy downward access panel removal. Panels remain hinged to suspension to avoid damage.
- Cleanable using CDC recommended and EPA-approved disinfectants for fog, spray & wipe
- Integrated lighting options available



AGILIS | SEGMENTED PANELS

OOK FINISHES

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



National Walnut



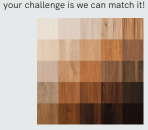
Rosewood



European Cherry







FIND YOUR PERFECT MATCH At Maxxit we have a passion for finishes; wood, metallic, oil rubbed, whatever

Send us a color sample so we can quickly provide a color match.

Oak Fine

Maple



American Maple

Teak

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













Custom Colors

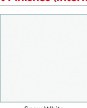


Maxxit powder coat finishes offer superior chemical, scratch and UV resistance, they do not emit VOC's and are available in a broad range of textures, glosses and specialty looks.

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



Black (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)







Gold (20 Gloss)



(20 Gloss)



Tan Straw (20 Gloss)



Mid Beige (20 Gloss)



Metallic Sterling Silver (20 Gloss)



Charcoal (20 Gloss)



Sterling Silver (20 Gloss)



Grey (65-75 Gloss)





AGILIS | SEGMENTED PANELS

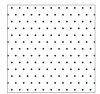
PERFORATIONS

Perforation patterns may be limited or not available for some product styles and designs. Perforation border size varies based on product style, size, and perforation pattern. For specific details, please reach out to your Maxxit representative.

Standard Perforations Angles - Staggered 60°



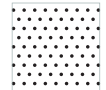
Unperforated



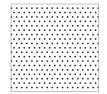
S02 Staggered Diameter 0.0625" Open area 4.50% Centers 0.2812"



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



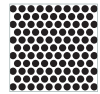
S04 Staggered Diameter 0.125" Open area 9.90% Centers 0.3788"



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



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



S07 Staggered Diameter 0.25" Open area 58% Centers 0.3125'



S08 Straight Diameter 0.5625" Open area 17.50% Centers 1.1908"

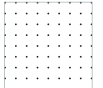


S09 Staggered Diameter 0.5" Open area 40.30% Centers 0.75"



S10 Staggered Diameter 0.5" Open area 58% Centers 0.625"

Premium Perforations Angles - Diagonal 45° | Staggered 60°



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



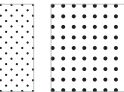
P12 Straight Diameter 0.098" Open area 4.14% Centers 0.427"



P13 Diagonal Diameter 0.098" Open area 8.28% Centers 0.3019"



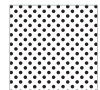
P14 Diagonal Diameter 0.078" Open area 26.53% Centers 0.1898"



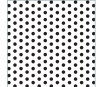
P15 Straight Diameter 0.1181" Open area 11.04% Centers 0.315"



P16 Straight Diameter 0.2362" Open area 12.57% Centers 0.5906"



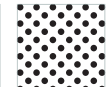
P17 Diagonal Diameter 0.1181" Open area 22.09% Centers 0.2227"



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



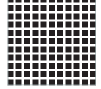
P19 Staggered Diameter 0.0625" Open area 22.70% Centers 0.125"



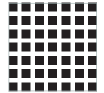
P20 Diagonal Diameter 0.2362" Open area 25.14% Centers 0.4176"



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



P22 Square Straight Hole Size 0.197" x 0.197" Open area 44.60% Centers 0.295"



P23 Square Straight Hole Size 0.315" x 0.315" Open area 40.99% Centers 0.492"



P24 Oblong Straight Hole Size 0.984" x 0.059' Open area 26% Centers 0.394"



P25 Oblong Straight Hole Size 0.787" x 0.079" Open area 31.90% Centers 0.394"

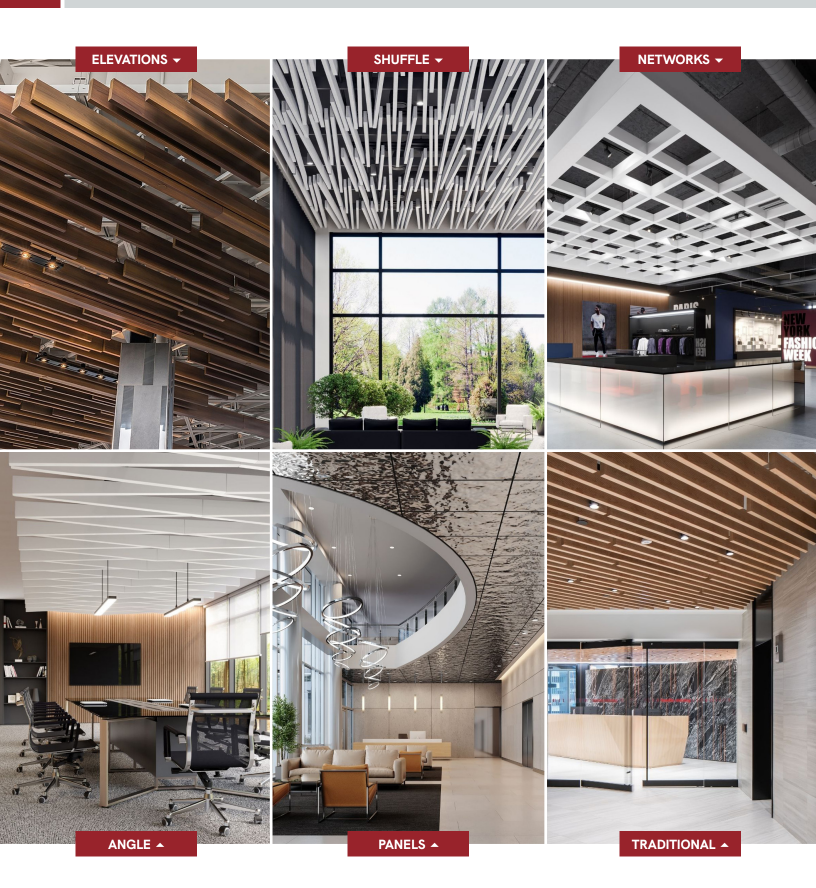


P26 Diagonal Hole Size 0.394" x 0.079" Open area 25.75% Centers 0.469"



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.













