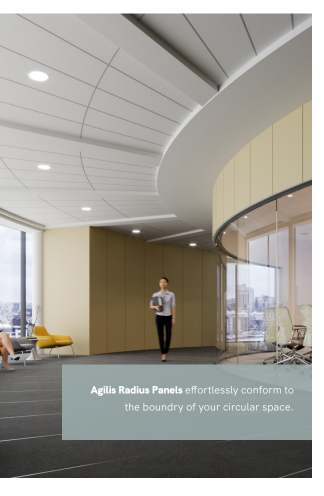
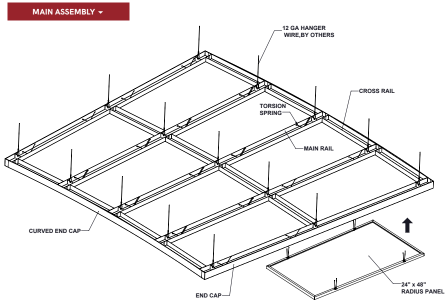
AGILIS | RADIUS PANELS





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

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

■ Recycled Content - up to 85%

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

- Trapezoid shaped panels create a perfect compliment to your radius designs.
- Unlimited finish options custom colors, wood looks & films
- 16 standard wood look finishes
- Custom sizes
- Quick ship and expedited shipping
- Available in acoustic perforated styles
- Lightweight, pre-assembled & easy to install
- Versatile attachment options attaches to both 15/16" HD Grid and Maxxit's custom suspension system.
- Easy plenum access torsion spring design allows for easy downward access panel removal. Panels can remain hinged to suspension to avoid damage.
- Cleanable using CDC recommended and EPA-approved disinfectants for fog, spray & wipe
- Integrated lighting options available



AGILIS | RADIUS PANELS

OOK FINISHES

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

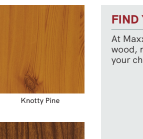


Chestnut



European Cherry







Oak Fine







Teak

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











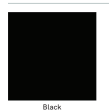


Custom Colors

COLOR & FINISHES

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.

Standard Colors









Black Finishes







White Finishes









Custom Colors

Coal Black (Matt)

METAL

PERFORATIONS

Perforation Options (Additional perforations available upon request.)



Unperforated



#2 Straight Open area 2% Centers 0.1968″ Diameter 0.032″



#3 Straight Open area 2.10% Centers 0.3788″ Diameter 0.0625″



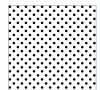
#4 Straight Open area 4.90% Centers 0.5" Diameter 0.125"



#6 Straight Open area 6.50% Centers 0.5412″ Diameter 0.1562″



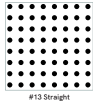
#8 Staggered Open area 8.0% Centers 0.306" Diameter 0.098"



#9 Staggered Open area 9.80% Centers 0.3536" Diameter 0.125"



#12 Staggered Open area 13.40% Centers 0.1624″ Diameter 0.0625″



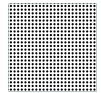
#13 Straight
Open area 13.40%
Centers 0.3789"
Diameter 0.1562"



#14 Straight Open area 14.70% Centers 0.2706" Diameter 0.117"



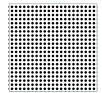
16 Straight Open area 16.0% Centers 0.216" Diameter 0.098"



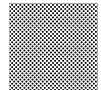
#17 Straight Open area 17.10% Centers 0.2012" Diameter 0.0938"



#18 Straight Open area 17.50% Centers 1.1908" Diameter 0.5652"



#19 Straight Open area 19.60% Centers 0.25" Diameter 0.125"



#20 Staggered Open area 20% Centers 0.197" Diameter 0.071



#22 Staggered Open area 22.70% Centers 0.25″ Diameter 0.125″



#23 Staggered Open area 23.0% Centers 0.160" Diameter 0.063"

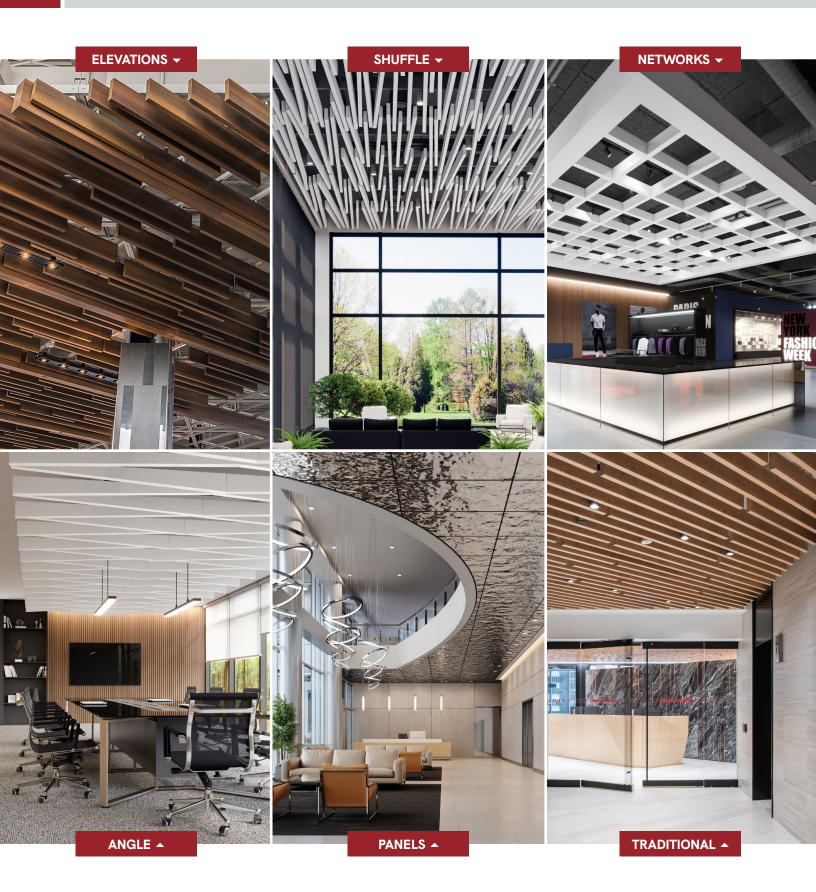


#29 Straight Open area 29.50% Centers 0.256" Diameter 0.157"



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.













