



DATA SHEET: NUVO™ X-Presiv Series

Architectural Metal Ceiling Panel with graphic perforation patterns

System Description:

X-Presiv Ceiling Panels are available in a Series of 2 Sets of graphic design patterns called DOTAL and MONYK with 3 designs in each set. Each of the 6 new pattern designs are available as (L) Large Hole and (S) Small hole versions of each pattern.

Materials

Aluminum Sheet: 3003-H14 alloy (Standard) or 5005-H34 alloy (For use with anodized finishes).

Typical minimum thickness 18 Ga. (.040" / 1 mm)

Finishes

Aluminum: Baked polyester powder or two or three coat fluoropolymer coatings by PPG® or Valspar®, and Ourborite™ as well as Class I or II anodic finishes.

Dimensions

Standard Panel sizes are (2' x 4'). Custom sizes are available.

Designs

Nelson Panels are designed to attach onto proprietary tee bar grid. Optional frosted polycarbonate layer available for light fixtures mounted directly above X-Presiv panels. Polycarbonate acts as a light diffuser to create more uniform and balanced diffusion.

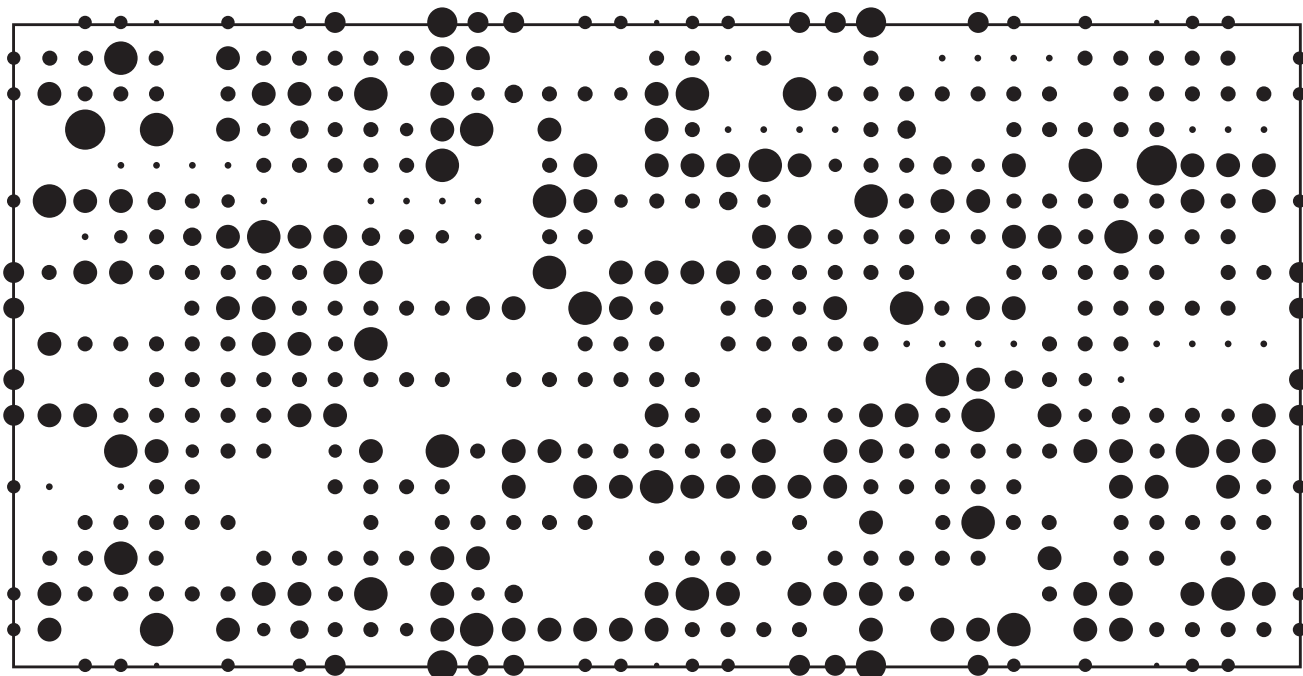
Acoustics

Our standard acoustical material consists of a Black pre-laminated fleece (SoundTex®) bonded to the concealed face of the ceiling panel. PET, Soundtex and other alternative acoustic insulation options are available to suit specifications.

For more details and options contact your local Nelson Sales Representative or call our office at **1-800-277-6897**

Standard References

- A. ASTM E84 - Standard Method of Test for Surface Burning Characteristics of Building Materials and Assemblies.
- B. AAMA 605.2 - Specification for High Performance Finishes.
- C. ASTM A 366/A 366M Standard Specification for Commercial Steel (CS) Sheet, Carbon (0.15 Maximum Percent) Cold-Rolled; 1997.
- D. ASTM A 666 Standard Specification for Annealed or Cold-Worked Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar; 2000.
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- F. ASTM B 209/B 209M - Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate; 2004.



DOTAL-SERIES: SET 1A (L) LARGE HOLE PATTERN

DATA SHEET: NUVO™ X-Presiv Series: SET 1A

DOTAL SERIES: SET 1A (L) *Large Hole Pattern*

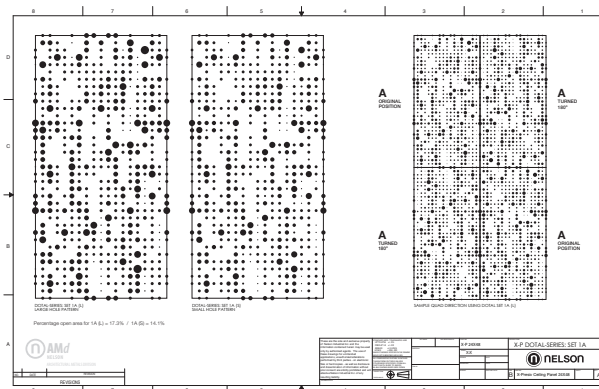
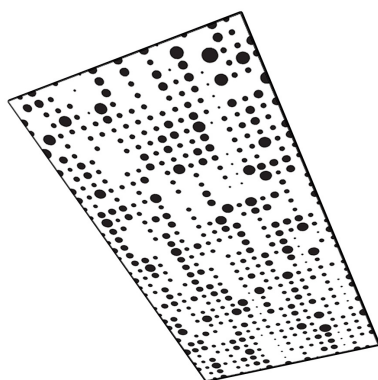
DOTAL SERIES has 3 optional designs of the Set offering a Large Hole and Small Hole design:

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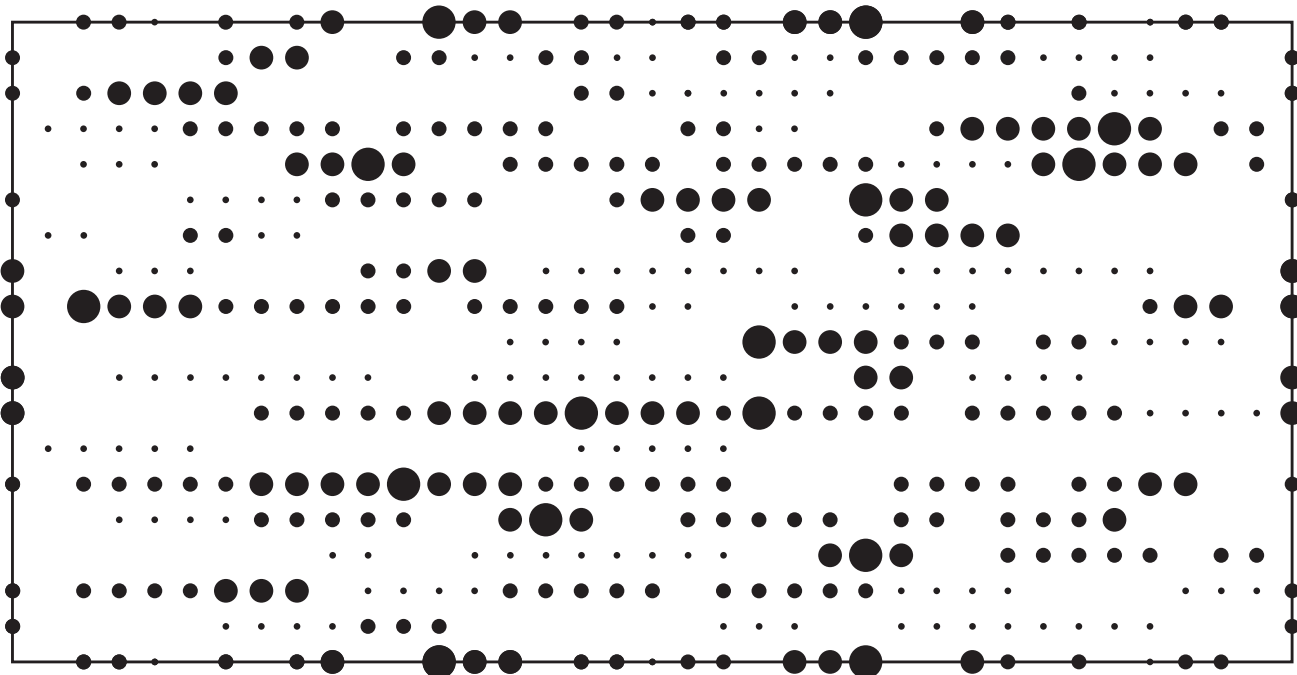
Percentage open area for 1B(L) = 9.5% / 1B(S) = 7.3%

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DOTAL-SERIES: SET 1B (L) LARGE HOLE PATTERN

DATA SHEET: NUVO™ X-Presiv Series: SET 1B

DOTAL SERIES: SET 1B (L) *Large Hole Pattern*

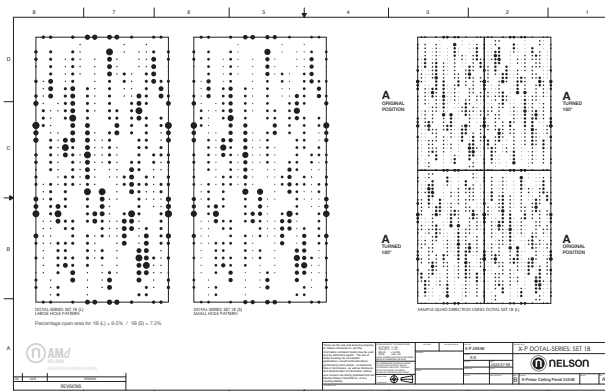
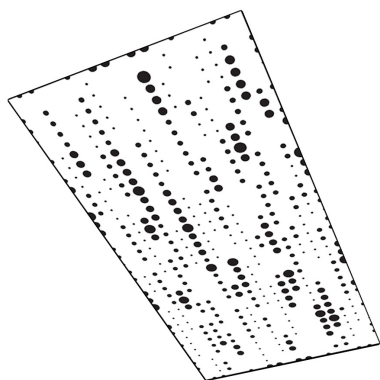
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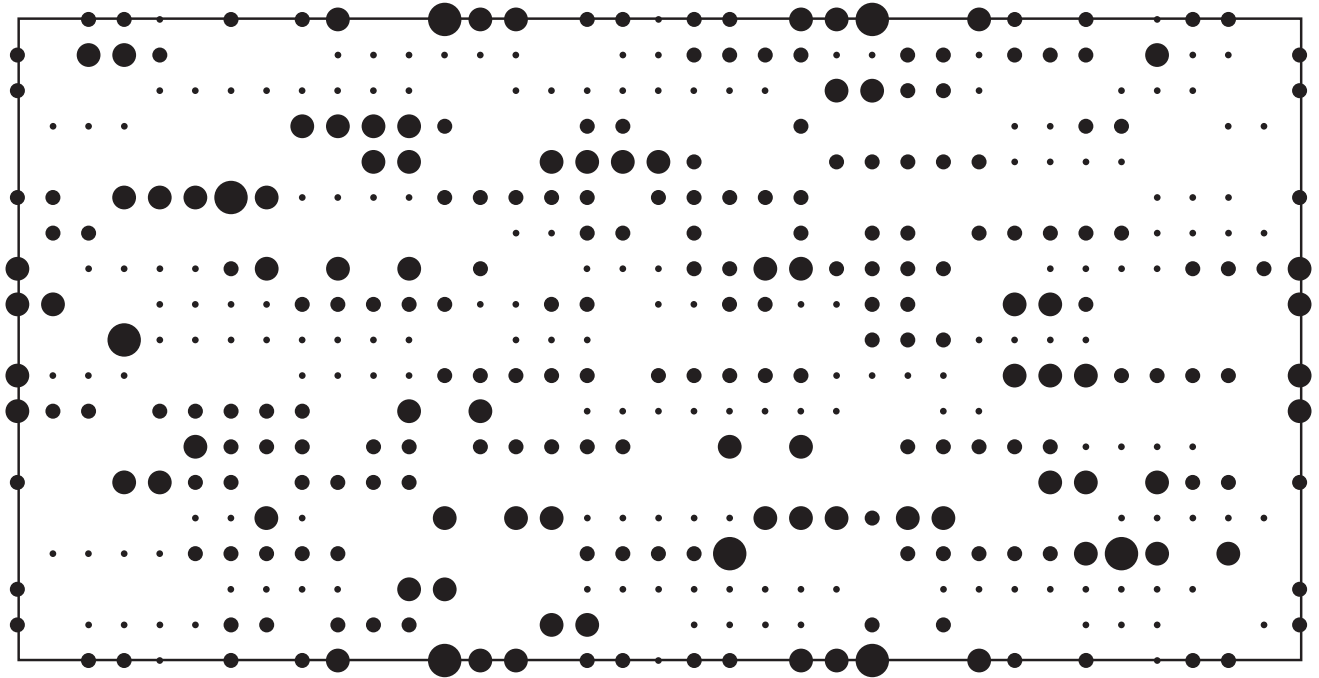
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DOTAL-SERIES: SET 1C (L) LARGE HOLE PATTERN

DATA SHEET: NUVO™ X-Presiv Series: SET 1C

DOTAL SERIES: SET 1C (L) *Large Hole Pattern*

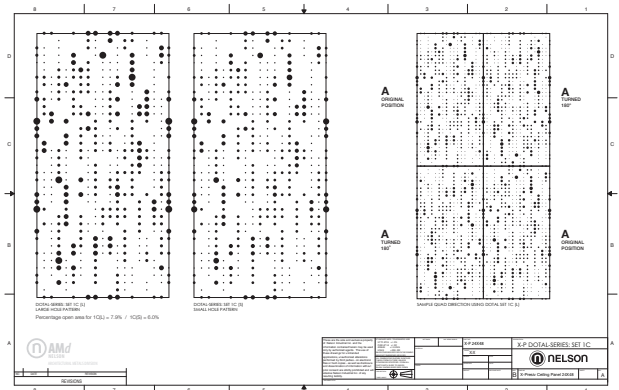
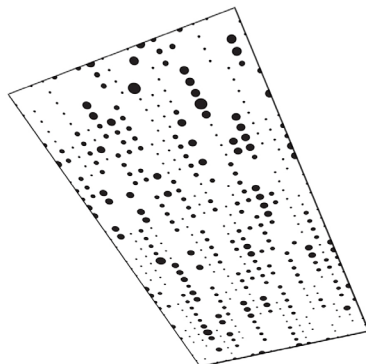
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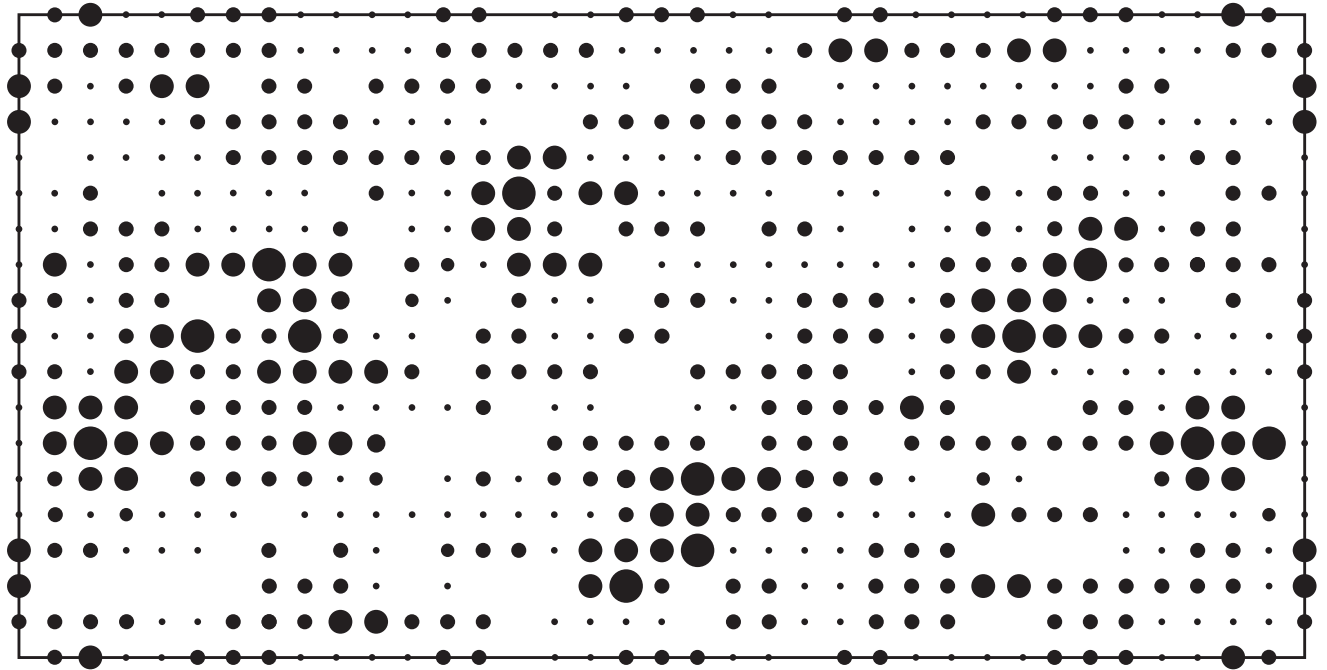
Percentage open area for 1C(L) = 7.9% / 1C(S) = 6.0%

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MONYK SERIES: SET 3A (L) LARGE HOLE PATTERN

DATA SHEET: NUVO™ X-Presiv Series: SET 3A

MONYK SERIES: SET 3A (L) *Large Hole Pattern*

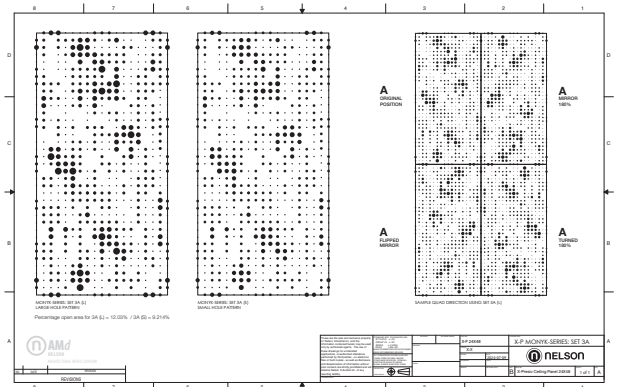
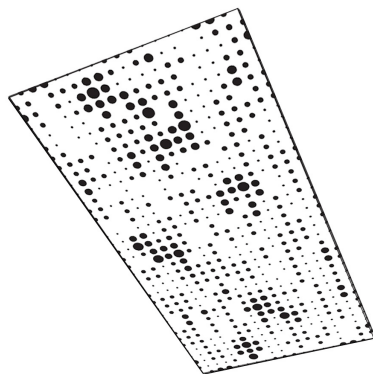
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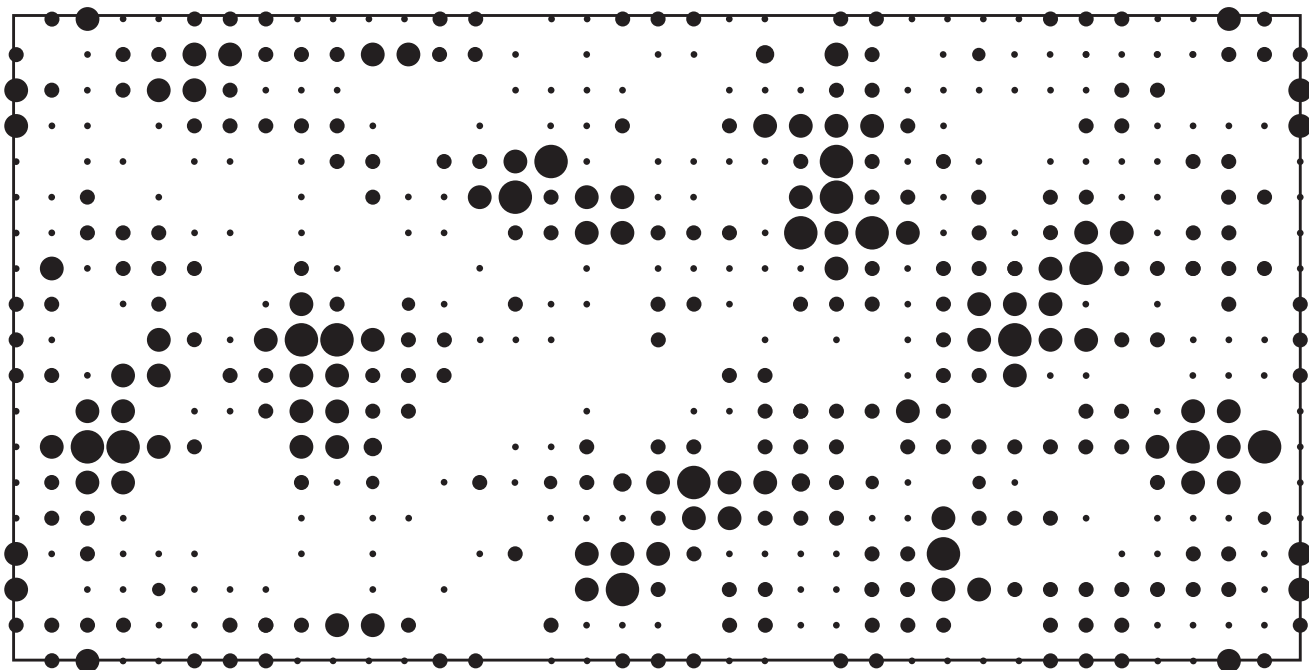
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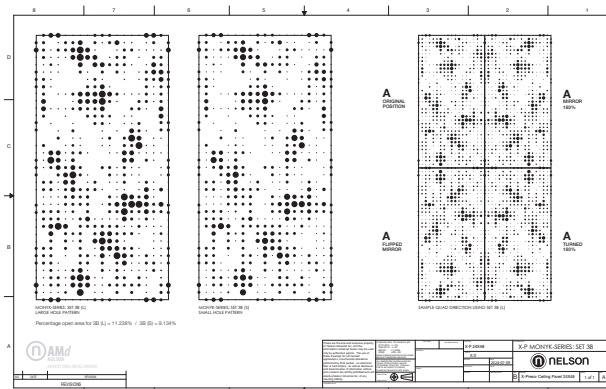
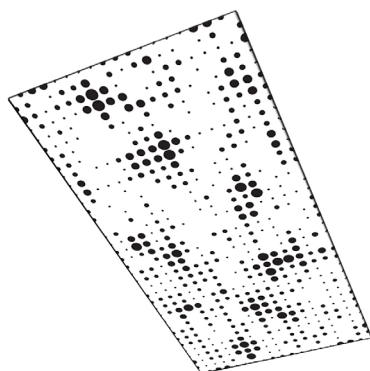
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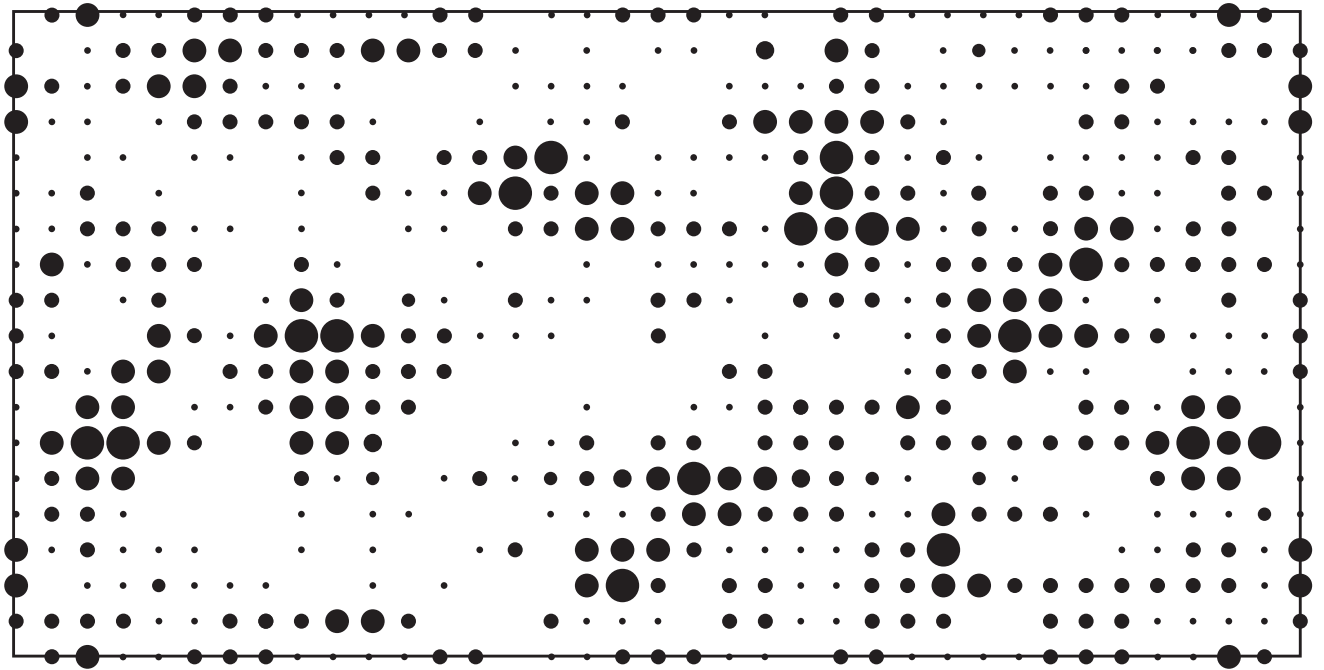
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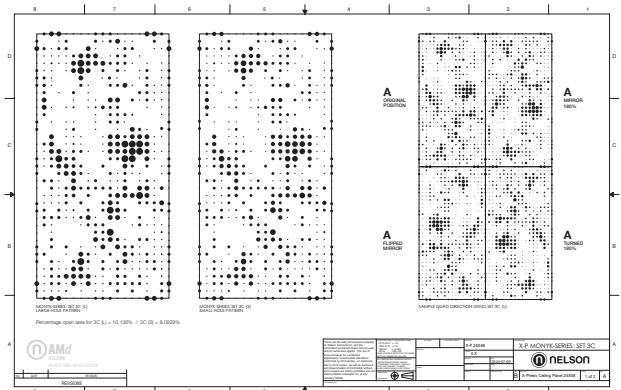
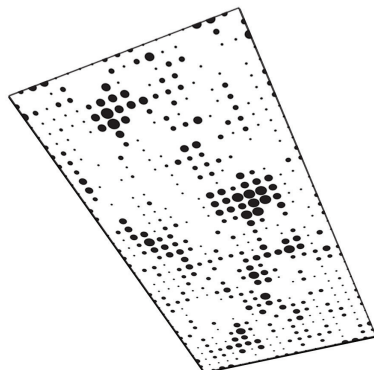
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DATA SHEET: **Stainless Steel & RAL Color System**

Architectural finishing with Stainless Steel and Powder Coat colors

Metal surfaces have an appeal of their own that few other materials can compare to but it is no match for the environment without proper surface treatment. Since Nelson is a turn-key operation; finishing is an important part of our manufacturing process. Finish quality is the first impression that everyone sees and maybe the most critical part of what makes architectural metals so attractive.

For Products that require a wet paint or powder coating, a five-stage washing system is used to remove any residual oils and properly prepare the surface for maximum coating adhesion. With large batch painting and powder coating booths and a 10 ton overhead crane, even very large coatings and fabrications can be accommodated.

With a broad customer base and a wide range of fabrication capabilities, we are able to provide any level of service desired, all of which are backed by our ISO 9001:2015 certified quality management system.

FINISHING Processes

Grinding, De-burring, Polishing, Wet Painting, Powder Painting & Plating

Stainless Steel Finishes

Stainless Steel finishes are available in a number of patterns. Standards: #2, #3, #4 & #8 Mirror (Many more options available)

Color: RAL

Nelson's Architectural Metals Division uses the RAL Universal Color System as the color guide for standard project colors. We also have the ability to match any existing color or create a specific color when needed.

For additional information about our custom finishing and assembly services, contact us directly.

JUPITER SILVER

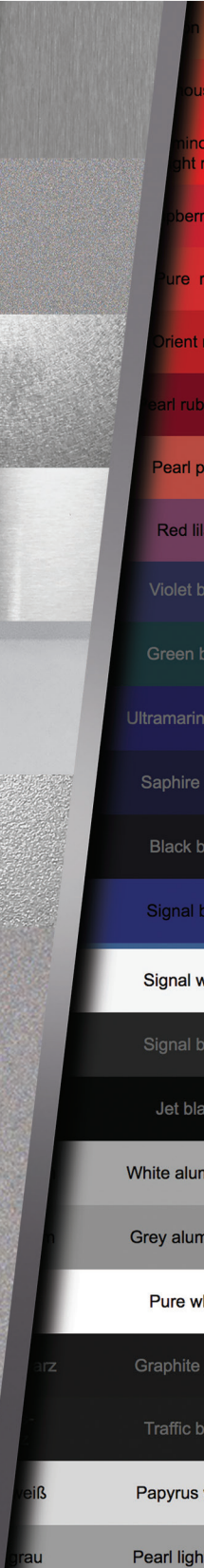
BRUSHED ALUMINUM

NON-DIRECTIONAL

SATIN BRUSH

#8 MIRROR

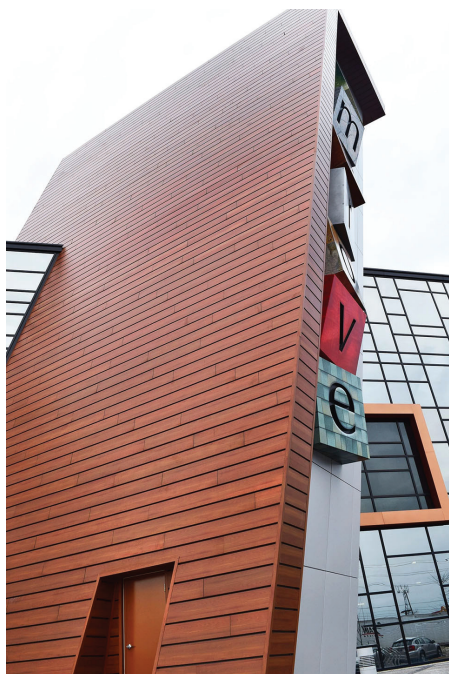
SANDSTONE



DATA SHEET: Ourborite | LUX Series *(sample Wood Finishes)*

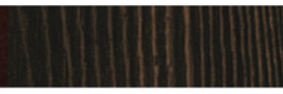
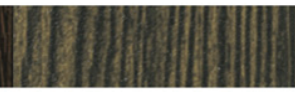
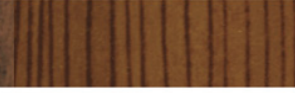
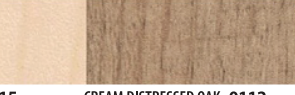
With powder coating and sublimated finishes

Nelson Industrial Inc. / Architectural Metals Division • 905.428.2240 • www.nelsonamd.com • info@nelsonamd.com



The Ourborite™ LUX Series features elevated aesthetics and durability with our new revolutionary powder coating and sublimated finishes. This advanced manufacturing process begins with the application of a specially formulated powder coating, known for its superior adherence and resilience. This eco-friendly coating is electrostatically applied and then cured under high heat, creating a hard, protective layer that is significantly more resistant to scratches, chipping, and fading compared to traditional paints. The series then introduces a specialized sublimation technique, transferring high quality wood designs onto powder-coated surfaces using intense heat and pressure. This process results in vivid, wood-like patterns that are seamlessly integrated into the coating, ensuring durability and colour vibrancy. These finishes are also formulated with UV resistant properties and can be cleaned easily.

SAMPLES SHOWN AS A GUIDE ONLY. FOR PROPER COLOUR DISPLAYED, REQUEST PRODUCT SAMPLES.

								
LIGHT CEDAR 0113			DARK PECAN 0214			LIGHT PECAN 0114		
								
RED OLIVE 0311			DARK ROSEWOOD 0210			LIGHT ROSEWOOD 0110		
								
DARK OLIVE 0211			LIGHT OLIVE 0111			CREAM OLIVE 1511		
								
LIGHT NATIONAL WALNUT 0106			DARK TABLE WALNUT 0205			LIGHT TABLE WALNUT 0105		
								
DARK ANTIQUE OAK 0208			LIGHT ANTIQUE OAK 0108			DARK FIR 0203		
								
DARK KNOTTY PINE 0207			LIGHT KNOTTY PINE 0107			DARK CHERRY 0202		
								
CREAM CHERRY 1502			WHITE CHERRY 0402			CANADIAN MAPLE 0415		
								
DARK BAMBOO 0209			LIGHT BAMBOO 0109			DARK ACACIA 0201		
								
DARK CEDAR 0213			CHARRED ROSEWOOD 0310			LIGHT ACACIA 0101		