







Design Span® hp is a performance-rated structural standing seam metal roof system which does not require field seaming. Recommended as a roof over metal or wood decking, and as a fascia or mansard over plywood or supports.

- 12", 16", 17" & 18" net coverage metal roof panel.
- Minimum recommended slope 2:12.
- · 22ga and 24ga in standard finishes.
- See page 18 for full range of color options and paint systems.
- · Custom manufactured panel lengths: 5'-3" to 45'-0".
- · Wide batten cap available for a bold appearance.
- · Panel is acceptable for use in metal wall applications.
- · Factory applied sealant is a standard offer.
- Subtle striations available on 16", 17" & 18" panels.
- · Factory notching available for turn under at the eave.
- · Snap-together panel; no field seaming required.
- · See page 17 for testing and certifications.
- · Manufactured in Tacoma, WA.







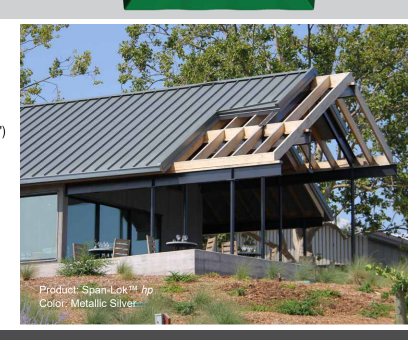




Performance-rated architectural standing seam metal roof systems with a mechanically seamed 2" high rib, providing aesthetic appeal and weathertightness and can be used in a wide variety of new construction or retrofit applications.

- 12" & 16" coverage metal roof panel.
- Minimum recommended slope 1/4:12.
- 22ga and 24ga in standard finishes and .040 aluminum.
- See page 18 for full range of color options and paint systems.
- Custom manufactured panel lengths: 6'-0" to 45'-0". (Aluminum 40'-0")
- · Panel is acceptable for use in vertical metal wall applications.
- Subtle striations standard on 16" panel. Flat pan offered by request.
- Factory applied sealant is standard.
- · 16" panel available with 2 pencil ribs.
- Factory notching available for 16" panel.
- For end laps, factory swaged panels are available (16" only).
- On-Site Roll forming available for 16" panel with 2 pencil ribs.
- See page 17 for testing and certifications.
- · Manufactured in Tacoma, WA.











A performance-rated, non-structural, batten seam metal roof system. Its clean wide pan appearance makes it ideal for classic architectural effects. Curved Select Seam is a performance-rated, non-structural, batten seam metal roof that can be curved for radius applications.

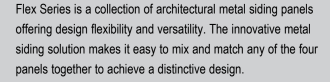


- Narrow Batten coverage 12", 16" and 21½" metal roof panel.
- Wide Batten coverage 131/4", 171/4" and 221/2" metal roof panel.
- · Minimum recommended slope 3:12.
- 22ga and 24ga in standard finishes.
- See page 18 for full range of color options and paint systems.
- Custom manufactured panel lengths: 5'-0" to 45'-0".
- Panel is acceptable for use in metal wall applications.
- Subtle striations available on 12" to 22½" panels.
- Narrow Batten panels can be field curved to a 4' radius.
- See page 17 for testing and certifications.
- · Manufactured in Tacoma, WA.



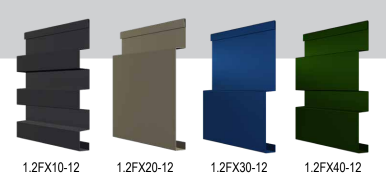


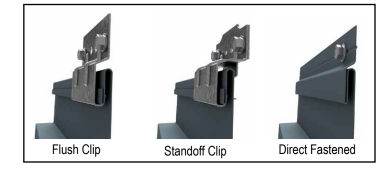




- · 12" coverage wall panel.
- · Wall Installation: Horizontal or vertical.
- · 22ga in standard finishes.
- See page 18 for full range of color options and paint systems.
- Custom manufactured panel lengths: 5'-0" to 40'-0".
- Flush Mount and ½" Standoff high performance clips available.
- Available in two panel attachment configurations a directly attached fastening flange or clip interlocking hem.
- See page 17 for testing and certifications.
- · Manufactured in Tacoma, WA.







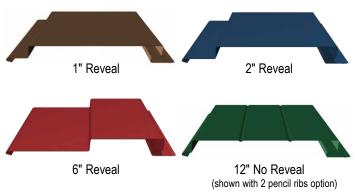




Prestige Series® is a crisp, distinctive solution for exterior and interior walls, fascias and equipment screen applications. Prestige Series can also be used as a soffit or ceiling panel. The panel's concealed fastener system provides a clean, distinctive look in any application.

- · 12" coverage wall panel.
- Offered in 4 different reveals: 0", 1", 2", and 6".
- Wall Installation: Horizontal or vertical offered in 22ga minimum.
 Soffit or Fascia Installation: Offered in 24ga minimum,
 except 6" reveal which is offered in 22ga only.
- 22ga and 24ga in standard finishes.
- · See page 18 for full range of color options and paint systems
- Custom manufactured metal siding lengths: 6'-0" to 25'-0" for 24ga and 6'-0" to 30'-0" for 22ga.
- · Factory applied sealant is a standard offer.
- Available with 1 or 2 pencil ribs. 12" panel available with wave pattern.
- · Perforation options available for an additional charge.
- · High performance clip available to meet wind loads.
- See page 17 for testing and certifications.
- · Manufactured in Tacoma, WA.







12" No Reveal with Wave Pattern

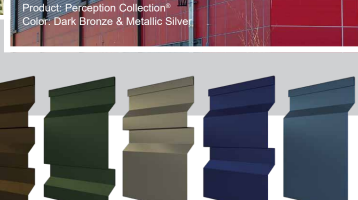


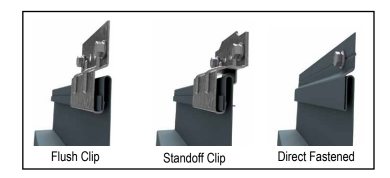


Perception Collection® is a set of five concealed fastened metal siding panels, each with unique geometric angles and rib patterns which can be combined to create a distinct design. Ideal for fascia and equipment screen applications.

FEATURES AND BENEFITS:

- · 12" coverage wall panel.
- · Wall Installation: Horizontal or vertical.
- · 22ga in standard finishes.
- See page 18 for full range of color options and paint systems.
- Custom manufactured panel lengths: 5'-0" to 40'-0".
- Flush Mount and ½" Standoff high performance clips available.
- Available in two panel attachment configurations, a directly attached fastening flange or clip interlocking hem.
- · See page 17 for testing and certifications.
- · Manufactured in Tacoma, WA.





PC30-12

PC40-12

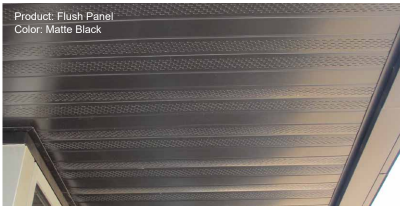
PC50-12

PC10-12

PC20-12







Flush Panel is a low profile, concealed fastener panel ideal for wall, soffit, fascia, and mechanical screen applications. Available in both flat and vented panels, Flush Panel provides a distinct design for any project.

- 12" coverage wall panel.
- Wall Installation: vertical (offered in 22ga).
 Soffit or Fascia Installation: (offered in 24ga minimum).
- 22ga and 24ga in standard finishes.
- · See page 18 for full range of color options and paint systems..
- Custom manufactured panel lengths: 5'-0" to 30'-0" (22ga) and 5'-0" to 25'-0" (24ga).
- · Available with 1 or 2 pencil ribs.
- Venting available. 1 or 2 pencil ribs required for vented panel.
- · See page 17 for testing and certifications.
- · Manufactured in Tacoma, WA.









HR-36® metal roofing and siding is a through-fastened panel with 36" net coverage. This panel is predominantly used in industrial and commercial applications. As a wall application, HR-36 can be used both vertically or horizontally.

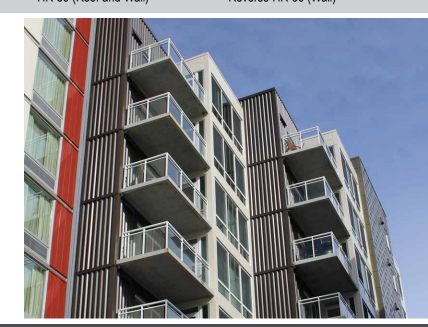




HR-36 (Roof and Wall)

Reverse HR-36 (Wall)

- 36" coverage roof and wall panel.
- Minimum recommended slope 1:12.
- 26ga in Dura Tech™ nt, 24ga and 22ga in Dura Tech™ 5000/mx. 20ga available in ZINCALUME® Plus.
- · See page 18 for full range of color options and paint systems
- Custom manufactured panel lengths: 6'-0" to 50'-0".
- · Perforation options available for an additional charge.
- · See page 17 for testing and certifications.
- · Manufactured in Sacramento, CA.









Box Rib™ is a through-fastened metal wall panel with 36" net coverage and is predominantly used for commercial, architectural and industrial metal wall applications. Reversed Box Rib is suitable for roof and wall applications.





- 36" coverage wall panel.
- · Wall Installation: Horizontal or vertical.
- Reversed Box Rib is suitable for roof and wall applications. (Minimum recommended slope 1:12).
- 26ga in Dura Tech™ nt, 24ga and 22ga in Dura Tech™ 5000/mx. 20ga available in ZINCALUME® Plus.
- See page 18 for full range of color options and paint systems.
- Custom manufactured panel lengths: 6'-0" to 50'-0".
- · Perforation options available for an additional charge.
- See page 17 for testing and certifications.
- · Manufactured in Sacramento, CA.









Nu-Wave® Corrugated is a classic through-fastened metal panel with 7/8" deep corrugations. The panel measures 36" out-to-out, with a 32" net coverage for roof applications and a 34 2/3" net coverage for wall applications.





Nu-Wave Corrugated

Curved Nu-Wave Corrugated

- 32" coverage roof panel. 34 2/3" coverage wall panel.
- Minimum recommended slope 3:12.
- 26ga in Dura Tech™ nt, 24ga and 22ga in Dura Tech™ 5000/mx. 20ga available in ZINCALUME® Plus.
- · See page 18 for full range of color options and paint systems.
- Custom manufactured panel lengths: 6'-0" to 50'-0" (Straight) & 6'-0" to 30'-0" (Curved).
- · Perforation options available for an additional charge.
- · Available smooth curved to a minimum of 3' radius.
- · Available in 22ga IronOx (black steel). Uncoated and unpainted; rusts naturally. No warranty is offered or implied.
- See page 17 for performance testing.
- · Manufactured in Sacramento, CA.



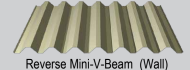






Mini-V-Beam[™] is a through-fastened metal panel with 32" net coverage. This ribbed metal panel is used in a roof and wall applications. The lighter gauge products are also used in agricultural applications.





- 32" coverage roof and wall panel.
- Minimum recommended slope 1:12.
- 26ga in Dura Tech™ nt, 24ga and 22ga in Dura Tech™ 5000/mx.
 20ga available in ZINCALUME® Plus.
- See page 18 for full range of color options and paint systems.
- Custom manufactured panel lengths: 5'-0" to 45'-0".
- · Perforation options available for an additional charge.
- · See page 17 for testing and certifications.
- · Manufactured in Sacramento, CA.



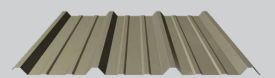


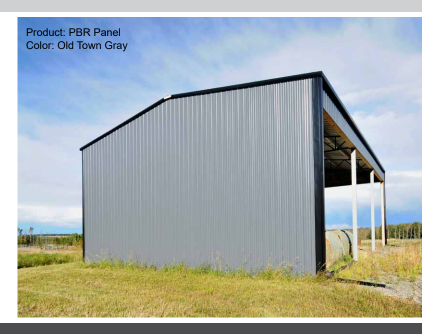




PBR Panel is an economical, through-fastened metal roof or wall panel suitable for pre-engineered metal, post-frame, and agricultural buildings. Our Galvanized G90 PBR Panel is also ideal for use in buildings for livestock and animal confinement.

- 36" coverage roof and wall panel.
- Minimum recommended slope 1:12.
- 26ga in Dura Tech™ nt, 24ga and 22ga in Dura Tech™ 5000/mx.
- See page 18 for full range of color options and paint systems.
- Custom manufactured panel lengths: 6'-0" to 50'-0".
- · Matching polycarbonate panels available.
- Purlin-bearing leg speeds installation and improves the quality of panel side laps providing a consistent weather resistant joint.
- See page 17 for testing and certifications.
- · Manufactured in Sacramento, CA.







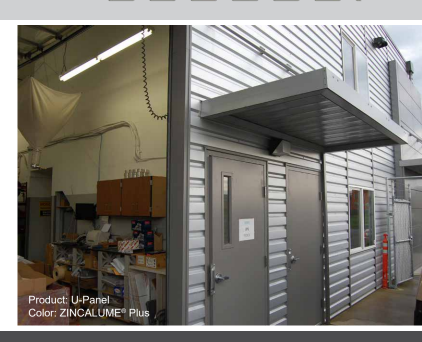




U-Panel is a "Utility" panel known for its economical through-fastened design preferred for light commercial and industrial roof or wall applications. U-Panel is especially suitable as an interior partition or liner panel for mini-storages.

- 36" coverage roof and wall panel.
- Minimum recommended slope 3:12.
- 26ga in Dura Tech™ nt, 24ga and 22ga in Dura Tech™ 5000/mx.
- See page 18 for full range of color options and paint systems.
- Custom manufactured panel lengths: 6'-0" to 50'-0".
- · Perforation options available for an additional charge.
- Purlin-bearing leg speeds installation and improves the quality of panel side laps providing a consistent weather resistant joint.
- See page 17 for testing and certifications.
- · Manufactured in Sacramento, CA.







AEP Span is your source for steel components in the solar mounting, residential framing and pre-engineered metal building markets. We offer a broad range of light gauge steel components to meet your project needs.

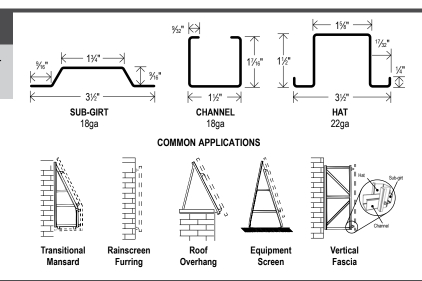
FEATURES AND BENEFITS:

- · Broad range of manufacturing capabilities that encompass several variations in part sizes and punching locations.
- Optimum versatility in custom requested punch patterns and punch placements on web and flange areas.
- Large selection of standard punch shapes and sizes.

EZ-Form® Structural Sections

EZ-Form structural sections are light gauge framing solution for maximum design flexibility and ease of installation.

- · Precision roll formed in 20'-0" lengths.
- Nestable hats and channels can be joined without a separate clip angle, increasing speed and reducing cost of on-site fabrication.
- Cost effective alternative to structural steel or wood framing.
- Hot-dipped galvanized conforming to ASTM A-653, G-60 minimum.

























AEP Span is committed to environmental stewardship and leading the way to healthier built living spaces for all. Having completed a cradle-to-gate life cycle assessment, AEP Span's green journey continues with a commitment to supply chain optimization, manufacturing excellence through improved process efficiencies, as well as recycling programs across all plants and administrative facilities. Having completed a comprehensive assessment of how its products can contribute to green building certification programs, AEP Span is ready to help architects and building owners design and build green with confidence. **Visit aepspan.com to learn more.**

DURAPREP® is a registered trademark of PPG Architectural Finishes, Inc.

Architectural metal siding not only shields a building from nature's elements, it can protect your project from graffiti. AEP Span's factory applied Graffiti-Resistant Coating System is formulated to work with PPG Industries' DuraPrep® Prep 400 graffiti remover. The graffiti-resistant coating system works as a barrier of protection over pre-painted architectural metal panels, preventing most graffiti material from gripping or shadowing the metal surface. If your project is tagged, just spray the DuraPrep® Prep 400 on the metal surface and the graffiti wipes off.

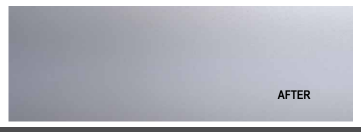
FEATURES AND BENEFITS:

- Lower building maintenance costs.
- · Extends the beauty and value of your property.
- Available in a standard low-medium gloss or premium custom high-gloss in a variety of colors.
- · Offered on all AEP Span profiles, inquire for lead times.
- · 30 year Limited Warranty.
- DuraPrep® Prep 400 sold separately through PPG industries.

Graffiti-Resistant Coating System







| | | Al | PPLIC | CATIC | ON | PAI | NT | | | FE | ATU | RES ¹ | | | | | | | | PER | RFOF | RMA | ICE | | | |
|----|----------------------------|---------------------------|-------|--------|-------------|---------------------------|---------------------|-------------------------|-----------------|-------------|--------------------|---------------------|-------------------------------|---------------------------|-----------------------------|---------|------------|---------------------|-------------------------------|-------------------|-------------------|--------------|-----------------------|-----------|-------------------------------------|------------------------|
| | | Roof | Wall | Soffit | Liner Panel | Dura Tech™ 5000 mx (PVDF) | Dura Tech" nt (SMP) | Coverage (in) | Standard Gauges | Height (in) | Minimum Slope X:12 | Spanning Capability | Weathertightness ² | Weathertightness Warranty | Machine Curved ³ | Tapered | Attachment | Uplift (ASTM E1592) | Air/Water Infiltration (ASTM) | UL790 Fire - Roof | UL263 Fire - Wall | UL580 Uplift | UL 2218 Impact (Hail) | FM Listed | Code Compliance Report ⁴ | Manufacturing Location |
| PG | | CONCEALED FASTENER PANELS | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | Design Span hp | • | | | | • | | 12, 16, 17, 18 | 22, 24 | 13/4 | 2 | G | VG | • | | | CL | • | • | • | • | • | • | | • | |
| | Design Span hp Wide Batten | • | | | | • | | 12, 16, 17, 18 | 22, 24 | 13/4 | 2 | G | VG | | | | CL | • | • | • | • | • | • | | • | : |
| | Span-Lok hp | • | | | | • | | 12, 16 | 22, 24 | 2 | 1/4 | VG | Ε | • | | | CL | • | • | • | • | • | • | • | • | : |
| 3 | Curved Span-Lok | • | | | | • | | 16 | 22 | 2 | 1/4 | VG | Ε | • | • | | CL | • | • | • | • | • | • | | Facoma, Washington | |
| | SpanSeam | • | | | | • | | 16 | 22, 24 | 2 | 1/4 | VG | Ε | • | | | CL | • | • | • | • | • | • | | • | shine |
| 4 | Select Seam Narrow Batten | • | | | | • | | 12, 16, 211/4 | 22, 24 | 1 | 3 | N/A | G | • | • | • | CL | • | • | • | • | • | • | | • | a, Wa |
| | Select Seam Wide Batten | • | | | | • | | 13¼, 17¼, 22½ | 22, 24 | 11//8 | 3 | N/A | N/A | | | • | CL | • | • | • | • | • | • | | | acom |
| 5 | Flex Series | | • | | | • | | 12 | 20, 22 | 11/4 | N/A | G | G | | | | CL, D | • | • | N/A | • | N/A | | | • | 120 |
| 6 | Prestige Series | | • | • | | • | | 12 | 20-24 | 1½ | N/A | G | G | | | | CL, D | • | • | N/A | • | N/A | | | • | |
| 7 | Perception Collection | | • | | | • | | 12 | 20, 22 | 1/8 | N/A | G | G | | | | CL, D | • | • | N/A | • | N/A | | | • | : |
| 8 | Flush Panel | | • | • | • | • | | 12 | 22, 24 | ⅓ | N/A | | G | | | | D | • | • | N/A | • | N/A | N/A | | • | |
| PG | | | | | | | | EXPOSE | D FAST | ENE | R PA | NEL | _ | | | | | | | | | | | | | |
| 9 | HR-36 | • | • | | | • | • | 36 | 20-26 | 11/2 | 1 | VG | VG | | | | D | С | • | • | • | | • | | • | |
| | Reversed HR-36 | | • | | | • | • | 36 | 20-26 | | N/A | VG | VG | | | | D | С | • | N/A | • | N/A | | | • | |
| 10 | Box Rib | | • | | | • | • | 36 | 20-26 | | N/A | VG | VG | | | | D | С | • | N/A | • | N/A | N/A | | • | rnia |
| | Reversed Box Rib | • | • | | | • | • | 36 | 20-26 | 1½ | 1 | VG | VG | | | | D | С | • | | • | | | | • | Salifo |
| 11 | Nu-Wave Corrugated | • | • | | | • | • | 32 (Roof) 34½ (Wall) | 20-26 | 7/8 | 3 | G | G | | • | | D | С | • | • | • | | • | | • | Sacramento, California |
| 12 | Mini-V-Beam | • | • | | | • | • | 32 | 20-26 | 13% | 1 | Ε | VG | | | | D | С | • | • | • | | • | | • | ıcran |
| | Reversed Mini-V-Beam | • | • | | | • | • | 32 | 20-26 | 13/8 | 1 | Ε | VG | | | | D | С | | | • | | | | | Sa |
| 13 | PBR Panel | • | • | | | • | • | 36 | 22-26 | 11/4 | 1 | G | G | | | | D | С | | • | • | | • | | • | |
| 14 | U-Panel | • | • | | • | • | • | 36 | 22-26 | 13/4 | 3 | G | G | | | | D | С | | • | • | | • | | • | |

TABLE NOTES:

- Primary Application
- Weathertightness warranty available when used with AEP Span Underlayment HT.
 Minimum slope required. (Roof application only)
- □ AEP Span Underlayment *HT* available. (Roof application only)

(1) Not all product capabilities/ limitations are listed. Chart to be used for general product selection guidance only.

- (2) Relative weathertightness rating based on seam height and panel lap design.
- (3) In general, most panels may be sprung curved to large radii (inquire for limitations).
- (4) All panels are prescriptive within IBC. Compliance reports provided as convenience.

OIL CANNING: All flat metal surfaces can display waviness commonly referred to as "oil canning". "Oil canning" is an inherent characteristic of steel products, not a defect, and therefore is not a cause for panel rejection.

SPECIALTY PRINTS, ALUMINUM, CUSTOM COLORS, AND OTHER GAUGES AVAILABLE AS SPECIAL ORDERS:

Inquire with your outside sales representative about lead times and minimum order requirements.

AEP Span Underlayment *HT* is a high-tensile strength, rubberized, asphalt underlayment specifically designed to withstand temperatures up to 250°F (121°C). Ideal for use under steel and aluminum metal roofing where a premium underlayment is desired. This strong, skid-resistant membrane provides superior protection from water penetration caused by wind-driven rain and ice dams. Contact your AEP Span representative for more information.

AEP Span Underlayment HT is REQUIRED for all Full System Limited Weathertightness Warranties issued by AEP Span.











| TABLE NOT | ES: | | | | | | | | ion® | | | | ted | | | | | | | | | | |
|--|---|----------|----|--------------------------|--------------|--------------|-------------|------------------|------------------------|-------------|--------|----------|---------------------|-----------|-----------|-------------|----------------|--------------------------------------|--|---|---------------------|--|--|
| 24 and 22 O 24 GA onl | | | | | _ | | | ® | lect | | | | Nu-Wave® Corrugated | | | | | <u>.</u> % | PAINT SYSTEM | SMP | PVDF | | |
| □ 22 GA onl | , | | | oan [®] | TIM ht | am® | S | Serie | ပို | ē | | | ខ្ល | _ | | am | t 46" | t 48 3 | OVERALL | Better | Best | | |
| ■ 26 GA only | | | | Design Span [®] | Span-Lok™ hp | Select Seam® | Flex Series | Prestige Series® | Perception Collection® | Flush Panel | | Rib" | /ave | Pane | <u>le</u> | V-Be | Flat Sheet 46" | Flat Sheet 48 %" | PRICE POINT | Moderate | Higher | | |
| DURA TECH™ 5000 (PVDF) | | | ₽ | Desi | Spar | Sele | Flex | Pres | Perc | Flus | HR-36® | Box Rib" | N N | PBR Panel | U-Panel | Mini-V-Beam | Flat | Flat | WARRANTY | Long | Longest | | |
| | Cool Regal White* | 88 88 | 75 | • | • | • | | • | | • | • | • | • | • | • | _ | _ | • | DUDABILITY | Medium to high. | Highest | | |
| | Cool Parchment | 58 | 40 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | DURABILITY | Improved weatherability | weatherability | | |
| | Cool Sierra Tan | 55 | 34 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | | | High-end, | | |
| | Cool Pebble | 48 | 27 | • | • | • | | • | | • | 0 | 0 | 0 | | | | 0 | • | APPLICATION | Residential and | architectural | | |
| | Cool Walnut | 38 | 18 | • | • | • | | • | | • | 0 | 0 | 0 | | | | 0 | • | | commercial | and commercial | | |
| | Cool Weathered Copper | 34 | 11 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | | Wide range of | Excellent | | |
| | Cool Dark Bronze | 32 | 8 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | OTHER | colors | chalk | | |
| | Cool Terra-Cotta | 41 | 15 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | ATTRIBUTES | and gloss options | and fade resistance | | |
| | Cool Colonial Red | 35 | 9 | • | • | • | | • | | • | 0 | 0 | 0 | 0 | 0 | 0 | • | • | | , | | | |
| | Cool Old Town Gray | | 27 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | DURATECH™ 5 | | | | |
| | Cool Zinc Gray | 39 | 20 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | Fluoropolymer (F | PVDF) paint syste | em. | | |
| | Cool Slate Gray | 33 | 12 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | DURA TECH™. | mx: A premium F | Fluoropolymer | | |
| | Cool Midnight Bronze | 27 | 7 | • | • | • | | • | | • | • | • | • | | | | • | • | (PVDF) Pearleso | | | | |
| | Cool Matte Black* | 29 | 5 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | VINTAGE® COA | uZinc® G90 | | | |
| | Cool Tahoe Blue | 33 | 14 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | substrate with a | m and graffiti- | | | |
| | Cool Regal Blue | 29 | 10 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | resistant qualities. | | | | |
| | Cool Sage Green | 41 | 21 | • | • | • | | • | | • | • | • | • | | | | • | • | DURA TECH™ n | ed polyester | | | |
| | Cool Leaf Green | 30 | 11 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | ` ' | n. Used in most residential roofing poday. | | | |
| | Cool Forest Green | 29 | 9 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | sold today. | | | | |
| DURA | A TECH™ mx (PVDF)1 | | | | | | | | | | | | | | | | | | 1 BATCH SENSITIVITY: Prints and metal | | | | |
| | Cool Metallic Silver | 65 | 50 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | | ch sensitive (may | | | |
| | Cool Silversmith | 58 | 54 | • | • | • | | • | | • | 0 | 0 | 0 | | | | 0 | • | variation) and ar | e directional in na to be mixed on p | | | |
| | Cool ZACtique® II | 39 | 22 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | Span recommer | ids requesting a | sample to | | |
| | Cool Metallic Champagne | 54 | 33 | • | • | • | | • | | • | • | • | • | 0 | 0 | 0 | • | • | review actual co | lor before orderin AEP Span is not | | | |
| | Cool Metallic Copper | 53 | 29 | • | • | • | | • | | • | 0 | 0 | 0 | | | | 0 | • | color variations. | responsible ioi | | | |
| DUF | RA TECH™ nt (SMP) | _ | | | | | | | | | | | | | | | | _ | SRI: Solar Refle | ativa ladav | | | |
| | Chestnut Brown | | 12 | | | | | | | | • | • | • | • | - | - | • | | LRV: Light Refle | | | | |
| | Desert Beige | 58 | 39 | | | | | | | | • | - | • | • | - | • | • | | g | | | | |
| | Surf White | 74 | | | | | | | | | • | - | • | • | - | - | • | | SRI values in accordant independent testing. Co | ce with ASTM E1980 a ool Roof Rating Council | | | |
| | Rustic Red | 43 | 13 | | | | | | | | • | - | • | • | - | - | • | | values for CA Title 24 a | re based on color famili | | | |
| | Denali Green | 29 33 | 11 | | | | | | | | • | - | • | • | - | - | • | | those listed in table. | | | | |
| | Tahoe Blue | | 14 | | | | | | | | • | - | • | • | - | - | • | | * AVAILABLE IN | ALUMINUM .04 | 0" ONLY: | | |
| | Old Town Gray | 43 | 27 | | | | | | | | • | - | • | - | - | • | • | | Stocked in Matte Black and Re | | | | |
| | Weathered Copper | 32 | 11 | | | | | | | | • | - | • | • | - | - | - | | | s available in 48" x 10' flat sheet. laterial is painted on both sides. One side is latte Black and the other is Regal White. | | | |
| | Winter White | 88 | 74 | | | | | | | | • | - | • | • | - | - | - | | | | | | |
| | Light Stone | 70 | 53 | | | | | | | | | | | | | - | | | | - | | | |
| PR | REMIUM COLORS 1 | 00 4 | | | | | | | | | | | | | | | | | ² IRONOX: ² Iron unpainted), that re | | | | |
| | Natural Rust | 32 | | _ | ^ | 0 | _ | _ | 0 | 0 | • | • | • | | | | • | _ | offered or implied | | | | |
| DARE | Vintage® | 22 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | 0 | 0 | Nu-Wave® Corru | | | | |
| BARE | (Clear Acrylic Coated) | 64 | 67 | | | | | | | | - | | | _ | | | | | | | | | |
| IDONOV | ZINCALUME® Plus | | 67 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | DEDDESE: | N OF CO! CTS | WWARY | | |
| IRONOX | IRONOX (Black Steel) IronOx² PRE-PRIMER Pre-Primed Two Sides | | | | | | | | | | | | | | | | | | REPRESENTATION DUE TO PRINTING | | AY VARY | | |
| DDE DDI | | | | | | | | | | | | | | | | | | | Sample color ch | nips are availabl | | | |
| PRE-PRI | | | | | | | | | | | | | | | | | | 0 | request. Consu | | | | |
| | IN/A | N/A | | | | | | | | | | | | | | | U | representative for more information. | | | | | |



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