

Paint - Primary Color Manuf: Dunn Edwards Color: DE6208 Tuscan Mosaic



Manuf: James Hardie Lap Siding Style: Hardieplank Lap Siding Color: DE6203 Essential Brown



Wainscot Stone Veneer Manuf: Coronado Stone Style, Color: Mountain Strip, Brookside



Asphalt Shingle Roofing Manuf: Owens Corning Color: Driftwood

Standing Seam Metal Roof Manuf, Color: Berridge, Medium Bronze



Mesa Royale Color Scheme A, Material Scheme 1

Mesa, Arizona

Paint - Secondary Color Manuf: Dunn Edwards Color: DE6192 Nomadic Taupe

Paint Accent Manuf: Dunn Edwards Color: DE6226 Foggy Day

Paint - Garage Doors Manuf: Dunn Edwards Color: DE6203 Essential Brown

Paint - Door Option 1 Manuf: Dunn Edwards Color: DE6105 Weathered Leather

Paint - Door Option 2 Manuf: Dunn Edwards Color: DE5503 Shaded Glen

Paint - Door Option 3 Manuf: Dunn Edwards Color: DE5369 Laredo Road



Light Fixtures Color: Bronze







Manuf: James Hardie Board & Batten Style: Hardiepanel & Hardietrim Color: DE6226 Foggy Day



Wainscot Stone Veneer Manuf: Eldorado Stone Style, Color: Cliffstone, Barley



Asphalt Shingle Roofing Manuf: Owens Corning Color: Estate Gray

Standing Seam Metal Roofing Manuf, Color: Berridge, Charcoal Grey



Mesa Royale Color Scheme B, Material Scheme 1

Mesa, Arizona

Paint - Secondary Color Manuf: Dunn Edwards Color: DE6228 Play On Gray

Paint Accent Manuf: Dunn Edwards Color: DE6226 Foggy Day

Paint - Garage Doors Manuf: Dunn Edwards Color: DE6226 Foggy Day

Paint - Door Option 1 Manuf: Dunn Edwards Color: DEC705 Burnt Crimson

Paint - Door Option 2 Manuf: Dunn Edwards Color: DEC755 Cocoa

Paint - Door Option 3 Manuf: Dunn Edwards Color: DEC797 Battleship Gray



Light Fixtures Color: Bronze





Paint - Primary Color Manuf: Dunn Edwards Color: DE6208 Tuscan Mosaic



Manuf: James Hardie Lap Siding Style: Hardieplank Lap Siding Color: DE6203 Essential Brown



Wainscot Stone Veneer Manuf: Coronado Stone Style, Color: Mountain Strip, Brookside



Asphalt Shingle Roofing Manuf: Owens Corning Color: Driftwood



Mesa Royale Color Scheme A, Material Scheme 2

Mesa, Arizona

Paint - Secondary Color Manuf: Dunn Edwards Color: DE6192 Nomadic Taupe

Paint Accent Manuf: Dunn Edwards Color: DE6226 Foggy Day

Paint - Garage Doors Manuf: Dunn Edwards Color: DE6203 Essential Brown

Paint - Door Option 1 Manuf: Dunn Edwards Color: DE6105 Weathered Leather

Paint - Door Option 2 Manuf: Dunn Edwards Color: DE5503 Shaded Glen

Paint - Door Option 3 Manuf: Dunn Edwards Color: DE5369 Laredo Road



Light Fixtures Color: Bronze





Manuf: Dunn Edwards Color: DE6229 Calico Rock



Manuf: James Hardie Board & Batten Style: Hardiepanel & Hardietrim Color: DE6226 Foggy Day



Wainscot Stone Veneer Manuf: Eldorado Stone Style, Color: Cliffstone, Barley



Asphalt Shingle Roofing Manuf: Owens Corning Color: Estate Gray



Mesa Royale Color Scheme B, Material Scheme 2

Mesa, Arizona

Paint - Secondary Color Manuf: Dunn Edwards Color: DE6228 Play On Gray

Paint Accent Manuf: Dunn Edwards Color: DE6226 Foggy Day

Paint - Garage Doors Manuf: Dunn Edwards Color: DE6226 Foggy Day

Paint - Door Option 1 Manuf: Dunn Edwards Color: DEC705 Burnt Crimson

Paint - Door Option 2 Manuf: Dunn Edwards Color: DEC755 Cocoa

Paint - Door Option 3 Manuf: Dunn Edwards Color: DEC797 Battleship Gray







SECTION 03360

CONCRETE FINISHES

Display hidden notes to specifier by using "Tools"/"Options"/"View"/"Hidden Text".

- PART 1 GENERAL
- 1.1 SECTION INCLUDES
 - A. Concrete Floor Stain.
 - B. Polymer Stain.
 - C. Concrete Floor Sealer.
 - D. Concrete Floor Wax.
 - E. Concrete Floor Polish.

1.2 RELATED SECTIONS

- A. Section 03300 Cast-in-Place Concrete.
- B. Section 09930 Stains and Transparent Finishes.

1.3 REFERENCES

- A. ASTM C 494 Standard Specification for Chemical Admixtures for Concrete.
- B. ASTM C 979 Standard Specification for Pigments for Integrally Colored Concrete.
- C. ASTM D 3359 Standard Test Methods for Measuring Adhesion by Tape Test.
- D. ASTM D 3363 Standard Test Method for Film Hardness by Pencil Test.
- E. South Coast Air Quality Management District (SCAQMD) Rule 1113 (2008).
- 1.4 SUBMITTALS
 - A. Submit under provisions of Section 01300.
 - B. Product Data: Manufacturer's data sheets on each product to be used, including:
 - 1. Preparation instructions and recommendations.
 - 2. Storage and handling requirements and recommendations.
 - 3. Installation methods.
 - 4. Maintenance Instructions.
 - C. Selection Samples: For each finish product specified, a sample of the manufacturer's full range of available colors and patterns.
 - D. Installer's Project References: List projects of similar type and scope completed

successfully within the last three (3) years. Include project name and location, name of Architect, and type and quantity of material applied.

1.5 QUALITY ASSURANCE

- A. Manufacturer Qualifications: All primary products specified in this section will be supplied by a single manufacturer with a minimum of ten (10) years experience.
- B. Installer Qualifications: All products listed in this section are to be installed by a single installer with demonstrated experience in installing products of the same type and scope as specified.
- C. Pre-installation Meeting: Convene a pre-installation meeting before start of Work. Require attendance of parties directly affecting work of this section, including Contractor, Architect, and Applicator. Review surface preparation, application, protection, and coordination with adjacent surfaces.
- D. Mock-Up: Provide a mock-up for evaluation of surface preparation techniques and application workmanship.
 - 1. Mock-up areas designated by Architect.
 - 2. Do not proceed with remaining work until workmanship, color, and sheen are approved by Architect.
 - 3. Refinish mock-up area as required to produce acceptable completed project.

1.6 DELIVERY, STORAGE, AND HANDLING

- A. Store products in manufacturer's unopened packaging until ready for installation. Store materials in a clean, dry area indoors in accordance with manufacturer's instructions. Keep containers sealed until ready for use.
- B. Store and dispose of solvent-based materials, and materials used with solventbased materials, in accordance with requirements of local authorities having jurisdiction.

1.7 PROJECT CONDITIONS

A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's absolute limits. Do not apply materials in wet weather.

1.8 WARRANTY

A. At project closeout, provide to Owner or Owners Representative an executed copy of the manufacturer's standard limited warranty against manufacturing defect, outlining its terms, conditions, and exclusions from coverage.

PART 2 PRODUCTS

- 2.1 MANUFACTURERS
 - A. Acceptable Manufacturer: EPMAR Corporation
 - B. Contact Information: Kemiko NW: Tel: (503) 627-0111 Fax: (503) 627-0400 Email: jo@kemikostain.com Web: www.kemikostain.com.
 - C.** NOTE TO SPECIFIER ** Delete one of the following two paragraphs; coordinate with requirements of Division 1 section on product options

and substitutions.

- D. Substitutions: Not permitted.
- E. Requests for substitutions will be considered in accordance with provisions of Section 01600.

2.2 CONCRETE STAIN

- A. Kemiko Stone Tone Stain:Combination of acid solution, wetting agents, and metallic ions. When mixed with water and applied to Portland cement, chemically combines to form permanent color.
 - 1. Color: Malay Tan.
 - 2. Color: Green Lawn.
 - 3. Color: Black.
 - 4. Color: Cola.
 - 5. Color: English Red.
 - 6. Color: Aqua Blue.
 - 7. Color: Golden Wheat.
 - 8. Color: Vintage Umber.
 - 9. Weight per gallon: 9.5 lbs (4.3kg).
 - 10. VOC: 0 g/L (Meets final SCAQMD Rule 1113 (2008).
- 2.3 CONCRETE SEALER
 - 1. Stone Tone Sealer: Acrylic water-based, non-yellowing urethane clear sealer.
 - 2. Solids (By Volume): 30 percent.
 - 3. Gloss: High gloss
 - 4. Gloss: Flat to satin gloss.
 - 5. Resistant to blush.
 - 6. VOC: Less than 50 g/L. Meets final SCAQMD Rule 1113 (2008).
 - 7. Pencil Hardness, ASTM D 3363: 2H.
 - 8. Dry Tape Adhesion, ASTM D 3359: 5A-5B.
 - 9. Dry Time at 70F (21C) with 50 percent RH:
 - a. Recoat: 1 hour.
 - b. Foot Traffic: 4 hours.
 - c. Full Cure: 48 hours.
 - B. Kemiko Stone Tone Buff-On Wax: Non-yellowing, fast drying, aliphatic petroleum wax.
 - 1. Dry Time at 70F (21C) with 50 percent RH: 20 -30 Minutes.
 - 2. Coverage: 250 to 350 sq ft per gallon
 - C. Sta-Natural: Waterborne silane / siloxane emulsion for sealing stained concrete and other cementitious substrates.
 - 1. Gloss: Clear flat gloss (Natural Sheen).
 - 2. Solids (By Volume): 10 percent.
 - 3. Weight per gallon: 9.5 lbs (4.3kg).
 - 4. Dry Time at 70F (21C) with 50 percent RH:
 - a. Recoat: 1 hour.
 - b. Foot Traffic: 4 hours.
 - c. Full Cure: 48 hours.
 - 5. VOC: 0 g/L (Meets final SCAQMD Rule 1113 (2008).
- 2.4 FLOOR POLISH
 - A. Easy Shine: Water based acrylic polymer interior floor polish.
 - 1. Gloss (1 coat at 60F): 90+ (2 thin coats recommended).

- 2. Viscosity, CPS at 73 F, RFV., #1 at 20 RPM: Less than 20.
- 3. Specific Gravity at 73 F: 8.67.
- 4. Solids (By Weight): 20 percent.
- 5. Weight per gallon: 9.5 lbs (4.3kg).
- 6. Dry Time at 73F (21C) with 40 percent RH: 20 minutes.
- 7. VOC: 0 g/L (Meets final SCAQMD Rule 1113 (2008).

2.5 POLYMER STAIN

- A. Rembrandt Polymer Concrete Stain: Water-extended, acrylic urethane polymer solution with added pigments.
 - 1. Volume Solids: 20 percent.
 - 2. VOC: Less than 30 g/L. Meets final SCAQMD Rule 1113 (2008).
 - 3. Color: Phthalo Blue.
 - 4. Color: Medium Yellow.
 - 5. Color: Yellow Oxide.
 - 6. Color: Monoazo Red.
 - 7. Color: Red Oxide.
 - 8. Color: Orange.
 - 9. Color: Phthalo Green
 - 10. Color: Raw Umber.
 - 11. Color: Raw Sienna.
 - 12. Color: Burnt Umber.
 - 13. Color: Burnt Sienna.
 - 14. Color: Violet.
 - 15. Color: Black
 - 16. Color: White
 - 17. Color: Adobe
 - 18. Color: Sand
 - 19. Color: Oyster
 - 20. Color: Tweed

2.6 CLEAR TOPCOAT

A. Apply a clear topcoat sealer in accordance with section 09960.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Do not begin installation until substrates have been properly prepared.
- B. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.2 PREPARATION

- A. Clean surfaces thoroughly, in accordance with manufacturer's instructions.
- B. Protection:
 - 1. Protect walls and surrounding surfaces not to receive concrete floor stain.
 - 2. Do not allow stain to come in contact with wood or metal surfaces.
- C. Prepare concrete surface in accordance with manufacturer's instructions.
- D. Concrete shall be as specified in Section 03300. Ensure concrete is a minimum of 28 days old.

- E. Ensure surface is clean, dry, structurally sound, and free from dirt, dust, oil, grease, solvents, paint, wax, asphalt, concrete curing compounds, sealing compounds, surface hardeners, bond breakers, adhesive residue, and other surface contaminants.
- F. Do not acid wash or use heavy alkali cleaners.

3.3 INSTALLATION - KEMIKO STONE TONE ACID STAINS AND TOPCOATS

- A. Install in accordance with manufacturer's instructions.
- B. Apply stain in accordance with manufacturer's instructions at locations indicated on the drawings.
- C. Control depth of color by adjusting volume of stain applied.
- D. Apply 2 coats of stain. Allow to completely dry after each coat. Do not scrub clean between coats.
- E. After area has completely dried, scrub off residue in accordance with manufacturer's instructions. Allow to completely dry.
- F. Concrete Buff-On Floor Wax: Apply concrete floor wax over interior concrete floor stain in accordance with manufacturer's instructions.
- G. Concrete Floor Sealer: Apply concrete floor sealer over concrete floor stain in accordance with manufacturer's instructions.
- H. Concrete Floor Polish: Apply floor polish over Stone Tone Sealer in accordance with manufacturer's instructions.
- I. Keep material containers closed when not in use to avoid contamination.

3.4 INSTALLATION - REMBRANDT POLYMER STAINS AND TOPCOATS

- A. Install in accordance with manufacturers instructions.
- B. Concrete Floor Sealer: Apply concrete floor sealer over concrete floor stain in accordance with manufacturer's instructions.
- C. Concrete Floor Polish: Apply floor polish over Stone Tone Sealer in accordance with manufacturer's instructions.
- D. Keep material containers closed when not in use to avoid contamination.

3.5 PROTECTION

- A. Protect stained surfaces from damage during construction.
- B. Protect surfaces from foot traffic for a minimum of 24 hours.
- C. Do not wash surfaces for a minimum of 48 hours.

END OF SECTION









Oakridge[®] Shingles

Make it your own.

When does a house become a home? When the place you live in begins to reflect the life you're living. When every change, both big and small, makes it more and more your own. Choosing a new roof is your opportunity to make a major impact on the look of your home — and we're here to help. Owens Corning has been a leader in the building materials industry for over 75 years. So you can be confident that your new roof will enhance and help protect your home for years to come.

- Limited Lifetime Warranty*/[‡] (for as long as you own your home)
- 110/130** MPH Wind Resistance Limited Warranty*



Owens Corning[®] COOL Roof Collection

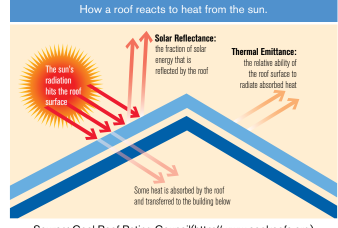


In a select offering of Oakridge^{*} Shingles, there are COOL Roof Collection colors that are specially designed to reflect the sun's rays, helping to make your home more comfortable and energy efficient. The shingles are designed with solar reflecting granules to help decrease the amount of heat transferred into a home.

Cool Roof Requirements in California and Other Compliance Programs

Additional Features of COOL ROOF COLLECTION colors:

- Meet the prescriptive Cool Roof requirements of California Title 24, Part 6
- Are Cool Roof Rating Council (CRRC) rated
- Meet City of Los Angeles Cool Roof requirements
- Meet Property Assessed Clean Energy (PACE) financing program requirements
- May help lower household energy consumption by keeping the roof cooler; also may help decrease CO₂ emissions



Source: Cool Roof Rating Council(http://www.coolroofs.org)



COOL ROOF COLLECTION					COOL		
Owens Corning [®] COOL Roof Shingles	CRRC Product ID	Warranty Length	Solar Reflectance	Thermal Emittance	Solar Reflectance Index (SRI)		
Oakridge [®] Amber	0890-0009	Limited Lifetime*/+	0.21 ◊	0.92^0	21 ⁺⁺		
Oakridge [®] Sand Castle	0890-0020	Limited Lifetime*/‡	0.180	0.92**	17††		
Oakridge [®] Shasta White	0890-0002	Limited Lifetime*/‡	0.28	0.91	30		
Oakridge [®] Sierra Gray	0890-0013	Limited Lifetime*/‡	0.20◊	0.92**	20††		

ENERGY STAR[®] IS FOR ROOFS TOO



Similar to the energy-efficient appliances in your home, roofing products can help provide energy-saving qualities. Owens Corning^{*} ENERGY STAR^{*} qualified shingles can help reduce your heating and cooling bills when installed properly. These shingles reflect solar energy, helping to decrease the amount of heat transferred to a home's interior — and the amount of air conditioning needed to keep it comfortable. Actual savings will vary based on geographic location and individual building characteristics. Call 1-800-GET-PINK^{*} or 1-888-STAR-YES for more information.

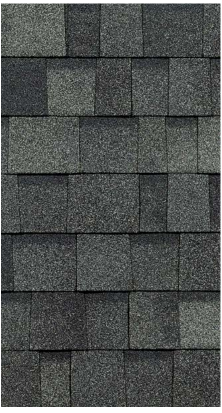




Brownwood[†]

Desert Tan⁺











Onyx Black⁺

Teak⁺





Amber[†]

Sand Castle⁺





Shasta White⁺

Sierra Gray[†]



Product Attributes

Warranty Length*

Limited Lifetime[‡] (for as long as you own your home)

Wind Resistance Limited Warranty*

110/130** MPH

TRU PROtection* Non-Prorated Limited Warranty* Period
10 Years

Product Specifications

Nominal Size	13¼" x 39℁"		
Exposure	5%"		
Shingles per Square	64		
Bundles per Square	3		
Coverage per Square	98.4 sq. ft.		

Applicable Standards and Codes

ASTM D228

ASTM D3018	(Type 1)
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ASTM D3161 (Class F Wind Resistance)

ASTM D3462

ASTM D7158 (Class H Wind Resistance)

ASTM E108/UL 790 (Class A Fire Resistance)

ICC-ES AC438#

UL ER2453-01##

UL ER2453-02##

Shasta White color meets ENERGY STAR' requirements for initial solar reflectance of 0.25 and 3-year aged solar reflectance of 0.15; 2013 California Building Energy Efficiency Standards, Title 24, Part 6 requirements; rated by the Cool Roof Rating Council (CRRC).

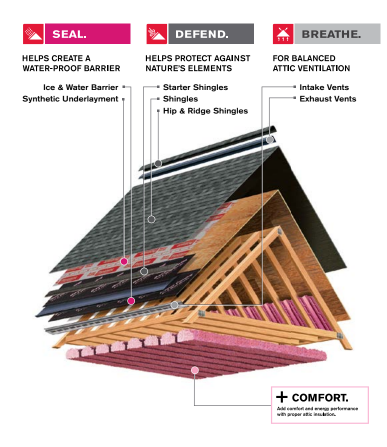


The most important part of the roof? All of them.



It takes more than just shingles to protect a home. It takes an integrated system of components and layers designed to withstand the forces of nature outside while controlling

temperature and humidity inside. The Owens Corning^{*} Total Protection Roofing System^{*} gives your customers the assurance that all of their Owens Corning^{*} roofing components are working together to help increase the performance of the roof — and to enhance the comfort and enjoyment of those who live beneath it.





The perfect finishing touch.

Owens Corning[®] Roofing Hip & Ridge Shingles do more than just deliver added protection to the most vulnerable areas of your roof — they enhance the roofline and help define the character of your entire home.

Don't accept a generic substitute. Be sure to choose the right Owens Corning^{*} Roofing Hip & Ridge style and specially matched color to provide the perfect finishing touch to your new roof. Want design assistance or more information about Owens Corning[®] Roofing products? Or want to find an Owens Corning Roofing Preferred Contractor network member?

It's easy to reach us:

1-800-GET-PINK* www.owenscorning.com/roofing

* See actual warranty for complete details, limitations and requirements.

- ** 110 MPH is standard with 4-nail application. 130 MPH is applicable only with 6-nail application and Owens Corning[®] Starter Shingle products application along eaves and rakes in accordance with installation instructions.
- + Actual colors and granule blends may vary from the photo. We suggest that you view actual product on the roof to get a better idea of the finish color. Color availability subject to change without notice. Ask your professional roofing contractor for samples of colors available in your area.
- Aged solar reflectance calculated based on equation provided in California Energy Code (Title 24, Part 6).
- 00 Indicates initial thermal emittance.
- tt SRI calculation based on calculated aged solar reflectance and initial thermal emittance.
- SRI is calculated using California Energy Commission SRI calculator worksheet and it is calculated in accordance with ASTM E1980.
- # 40-year Limited Warranty on commercial projects.
- # International Code Council Evaluation Services Acceptance Criteria for Alternative Asphalt Shingles.
- ## Underwriters Laboratories Evaluation Service Evaluation Report. ENERGY STAR and the ENERGY STAR mark are registered trademarks of the U.S. Environmental Protection Agency.
- [^] Excludes non-Owens Corning^{*} roofing products such as flashing, fasteners, pipe boots and wood decking.

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OWENS CORNING ROOFING AND ASPHALT, LLC ONE OWENS CORNING PARKWAY TOLEDO, OHIO, USA 43659

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(Compton)

Wilshire Box Linear Hanging Planters

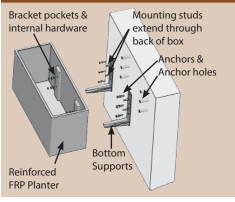
Wilshire Boxes are the ultimate wall-mounted large planter solution

From the lightweight fiberglass box, the pre-engineered brackets, to the easy-to-use mounting template, we've thought through the system so you won't have to! Wilshire Boxes are used to contain plants on green facade projects (in combination with our VertiGreen® 3D trellis or any other plant suppport), on parking structures, and on spandrel and parapet walls. Hanging planters on the perimeter of a roof garden eliminates the need to build up the structural capacity of the flat roof, channeling the weight down the load-bearing wall.

Wilshire Boxes are available in 3 different size ranges, in FRP fiberglass lengths from 2' to 10' long. The simple styling works with most building types, and highlights the plants rather than the planter. The hanging brackets are powder coated with stainless mounting studs. The brackets tuck into the back of the box, so the planter can snug up next to the wall.



- Simple to hang using available template an easy-mount boxes
- FRP Fiberglass available in Tournesol Siteworks' standard and metal-infused finishes
- Pre-Engineered system is reliable, trouble-free
- Available with Tournesol's integrated AutoFill Automatic Container Irrigation System



Wilshire Boxes are made of two parts:

- 1. Brackets, which incoporate a back plate mounted to the wall, a bottom support, and stainless steel mounting stud which extends through the back of the planter. 2-5 brackets are required, depending on the length.
- 2. Reinforced FRP fiberglass planters with bracket pockets. Mounting holes are pre-made at the factory. Once the brackets are hung using the available template, the box is slid on the studs and the nuts are threaded to fasten.

For more information about **Wilshire Boxes**, visit <u>www.tournesolsiteworks.com/products/hpl_wb.asp</u>



tournesolsiteworks.com 800.542.2282

Wilshire Boxes

Part No.	Size	Number of Brackets	Empty Weight	Soil Vol.	No. of Bulkheads	Matching Irrigation
WB-1012-24	24″L x 10″W x 12″H	2	35 lbs	1.6 cu. ft.	0	CWM-R1109-MS
WB-1012-36	36″L x 10″W x 12″H	2	40 lbs	2.5 cu. ft.	0	CWM-R1109-2k
WB-1012-48	48″L x 10″W x 12″H	2	45 lbs	3.3 cu. ft.	0	CWM-R1109-3k
WB-1012-60	60″L x 10″W x 12″H	3	50 lbs	4.2 cu. ft.	2	CWM-R1109-3k
WB-1012-72	72″L x 10″W x 12″H	3	55 lbs	5 cu. ft.	2	CWM-R1109-3k
WB-1012-96	96″L x 10″W x 12″H	4	85 lbs	6.7 cu. ft.	2	CWM-R1109-5k
WB-1012-120	120″L x 10″W x 12″H	5	105 lbs	8.3 cu. ft.	3	CWM-R1109-3k + CWM-R1109-4k
WB-1218-24	24″L x 12″W x 18″H	2	46 lbs	3 cu. ft.	0	CWM-R1114-MS
WB-1218-36	36″L x 12″W x 18″H	2	56 lbs	4.5 cu. ft.	0	CWM-R1114-2k
WB-1218-48	48″L x 12″W x 18″H	2	61 lbs	6 cu. ft.	1	CWM-R1114-3k
WB-1218-60	60″L x 12″W x 18″H	3	80 lbs	7.5 cu. ft.	2	CWM-R1114-3k
WB-1218-72	72″L x 12″W x 18″H	3	90 lbs	9 cu. ft.	2	CWM-R1114-3k
WB-1218-96	96″L x 12″W x 18″H	4	125 lbs	12 cu. ft.	2	CWM-R1114-5k
WB-1218-120	120″L x 12″W x 18″H	5	148 lbs	15 cu. ft.	4	CWM-R1114-3k + CWM-R1114-4k
WB-1824-24	24″L x 18″W x 24″H	2	62 lbs	6 cu. ft.	0	CWM-R2020-MS
WB-1824-36	36″L x 18″W x 24″H	2	72 lbs	9 cu. ft.	0	CWM-R2020-MS
WB-1824-48	48″L x 18″W x 24″H	2	82 lbs	12 cu. ft.	1	CWM-R1620-2k
WB-1824-60	60″L x 18″W x 24″H	3	108 lbs	15 cu. ft.	1	CWM-R1620-2k
WB-1824-72	72″L x 18″W x 24″H	3	118 lbs	18 cu. ft.	2	CWM-R1620-3k
WB-1824-96	96″L x 18″W x 24″H	4	154 lbs	24 cu. ft.	3	CWM-R1620-4k
WB-1824-120	120″L x 18″W x 24″H	5	190 lbs	30 cu. ft.	4	CWM-R1620-5k

Wilshire Box Mounting Templates

	Part No.	Description
	WBT-1012-XX	Drilling template for -1012 size Wilshire Box. Order by length (XX=# of inches). Aluminum and plastic
WBT-1218-XX Drilling template for -12		Drilling template for -1218 size Wilshire Box. Order by length (XX=# of inches). Aluminum and plastic
	WBT-1824-XX	Drilling template for -1824 size Wilshire Box. Order by length (XX=# of inches). Aluminum and plastic





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