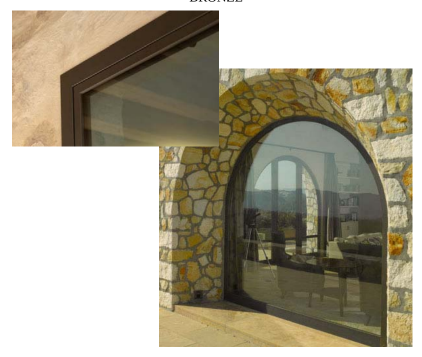
## HALF ROUND COPPER GUTTERS AND DOWNSPOUTS

NATURAL PATINA



EXTERIOR DOORS AND WINDOWS

BRONZE

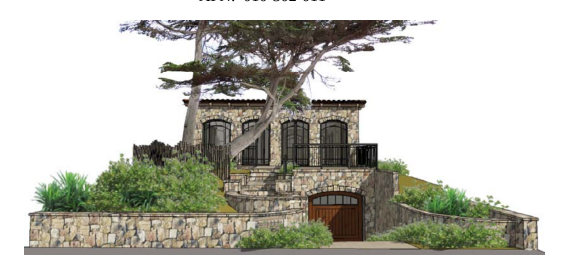


**GRAPESTAKE FENCE**RANDOM HEIGHT TO 4 FT



# COLOR AND MATERIAL SAMPLES FOR

ESPERANZA CARMEL, LLC RESIDENCE SCENIC ROAD 3 SE 9<sup>TH</sup> CARMEL-BY-THE-SEA APN: 010-302-011

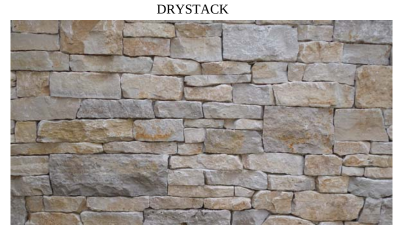


CLAY 2-PIECE MISSION
ROOF TILE

REDLANDS OR EQUAL



STONE EXTERIOR WALLS

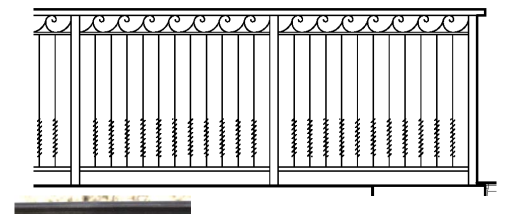


REDWOOD RAFTER TAILS & GARAGE DOOR

STAINED



METAL GUARDRAIL BRONZE







Item #

8102-A138-L

Product Family Name:

Kirkham™

**OUTDOOR WALL MOUNT** 

Certification 3057374 Patents:

Notes:

UPC Code:

747396087214

Finish:

Aspen Bronze™

Category Type:



Image File Name: 8102-A138-L.jpg



Height

Adjustable: No

## **EASUREMENTS**

Width: Length: 11

Min Overall Height:

Wire Length: Chain Length: 7

Canopy Width: Canopy Height: Canopy Length: Center to

Backplate Width:Backplate Height:

6.0

6.5

Max Overall Height:

Safety Cable Included:

1.57 No

Bottom:

Extension:

Net Weight:

12.25

Slope:

No

3.25

Center to Top:

3.25

## **LAMPING**

No. of Bulbs: Light Type:

1 L-AC10-MODULE Max Bulb

Socket Wattage: LED MODULE

10

Ballast:

Dimmable: Nο

Bulb/LED

Included:

Yes

Hours. 30000

Color Temp.: CRI: 78

Rated Life

2700

Initial Lumens: 450.0

Photocell

Included:

No

Delivered Lumens:

Bulb/LED

Included:

269.3

# **SHADE / GLASS**

Description:

Material:

Part No.:

Quantity: Length:

Width:

Height:



3.212

# **SHIPPING**

Carton Width: 13.5

9.0 Carton Weight:

1.055

Carton Height:

Carton Cubic Feet:

Carton Length: 15.0 Small Package Shippable:

Yes Master Pack Width: Master Pack Height: Master Pack Length:

Master Pack Weight: Master Cubic Feet: Multi-Pack: Master Pack:

1









**LED** 

**Dark Sky** 

Wet Location

**ETL** Intertek



WARNING: Handling this product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands with soap and water after installing, handling, cleaning or otherwise touching this product. For more information go to: www.P65Warnings.ca.gov.

For additional information, please contact Customer Care: 1-800-221-7977 | Product depicted on this spec sheet is protected by United States Federal and/or State laws including US Patent, Trademark and/or Copyright and unfair competition laws. Unauthorized reproduction or use carries severe legal penalties.

Rev 06.18.2019 03:22 PM

## Model: WL-LED100

# LEDme® Step Light



## Responsible Lighting®



Fixture Type:	
Catalog Number:	
Project:	
Location:	

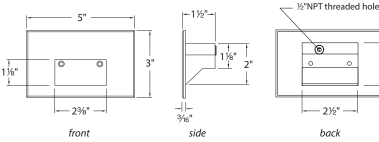
#### **PRODUCT DESCRIPTION**

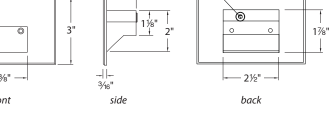
Horizontal rectangle LEDme® Step Light. Designed for safety and style on stairways, patios, decks, balcony areas, walkways and building perimeters.

Features an architectural design. Energy efficient for long-lasting indoor and outdoor lighting solutions. Creates an attractive, romantic impression at night.

#### **FEATURES**

- · Solid diecast brass, corrosion resistant aluminum alloy, or cast stainless steel construction
- · Direct wiring, no driver needed
- · Low profile, flush to wall aesthetics with no visible hardware
- · 54,000 hour rated life
- · Balanced lighting, free of shadows with minimum glare
- · IP66 rated, Protected against high-pressure water jets
- Up to 200 fixtures can be connected in parallel
- · 5 year WAC Lighting product warranty





#### **SPECIFICATIONS**

Construction: Die-cast aluminum or 316 marine grade cast stainless steel

Direct wiring, no remote driver needed. Input voltage: Power:

120V or 277VAC 50/60Hz

Light Source: 3000K CCT Samsung HV-AC High Power LED, CRI: 90

Optional color lenses. Total power consumption of 3.5W

Mounting: Fits into 2" × 4" J-Box with minimum inside dimensions of

 $3"L \times 2"W \times 2"H$ 

Includes bracket for J-Box mount.

Dim to 10% with electronic low voltage (ELV) dimmer Dimming:

Approved dimmers: Lutron Nova-T NTELV-300 & NTELV-600,

Lutron Vietri VTELV-600, Lutron Diva DVELV-300P, Lutron Skylark SELV-300P, Lutron Maestro MAELV-600

Standards: IP66, UL & cUL Listed for wet locations,

Title 24 JA8-2016 Compliant.

### **ORDER NUMBER**

Model #		Light Color			Finish		
WL-LED100 WL-LED100F	120V 277V	C AM RD BL	White Amber Red Blue	3000K 610nm 640nm 450nm	BK BN* BZ GH SS WT	Black on Aluminum Brushed Nickel on Aluminum Bronze on Aluminum Graphite on Aluminum Stainless Steel White on Aluminum	
WL-LED100	120V	C AM	White Amber	3000K 610nm	BBR	Bronze on brass	

<sup>\*</sup>Brushed Nickel Finish is for interior use only



Example: WL-LED100F-BL-SS

waclighting.com Phone (800) 526.2588 (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050

**Central Distribution Center** 1600 Distribution Ct Lithia Springs, GA 30122

**Western Distribution Center** 1750 Archibald Avenue Ontario, CA 91760



# Metacrylics® Stitchbond Polyester Fabric

Stitchbonded Polyester Roofing Fabrics / Technical Data Sheet T272 | T325 | T326 | W201

#### **NOTICES**

Metacrylics® products must be applied and installed according to written specifications from the manufacturer. Metacrylics® assumes no liability for failures of this roof/deck system resulting from deviation from manufacturer's written specification, poor workmanship, or delamination of an existing underlying roof/deck membrane. The manufacturer makes no warranty of any kind, express or implied, concerning this roof/deck system, if it is not used according to manufacturer's specifications.

#### **SOURCES**

Presented Above Are: ASTM and FTMS performed by Underwriters Laboratories, Inc., Cal Coast Laboratories, Inc., Harlan Associates, Inc., State of Calif. Dept. of Transportation (Division of Structures and Engineering Services) Office of Transportation Laboratory, Sacramento, CA; State of Calif. Air Resources Board, Sacramento, CA; State of Calif. Dept. of Health; State of Calif. Bay Area Air Pollution Control Dist.; field experience of construction contractors and California Builder & Engineer. Metacrylics® is not responsible for any changes in the above data due to discovered data or changes in the above tests.

#### **MANUFACTURER**

Metacrylics® 365 Obata Court Gilroy, CA 95020 Office: (408) 280-7733 fax: (408) 280-6329

### **SPECIFICATIONS**

STITCHBONDED POLYESTER ROOFING FABRICS T272, T325, T326, W201 Metacrylics® stitchbonded polyester is one of the strongest materials available to the roofing industry for use as reinforcement in Metacrylics® roofs and deck systems. Stitchbonding offers an unusual combination of high strength properties with good elongation for excellent thermal stress force accommodations.

#### METACRYLICS POLYESTER ROOFING FABRICS

**Metacrylics T272** fabric is our standard and most requested fabric from contractors and customers. Metacrylics T272 is a soft stitchbonded polyester that will readily conform to embedded gravel, irregular, and smooth roof surfaces. It is also much easier to handle and apply properly than other soft polyester sheets.

**Metacrylics T325** fabric is a soft stitchbonded polyester that will readily conform to embedded gravel, irregular, and smooth roof surfaces. It is also much easier to handle and apply properly than other soft polyester sheets.

**Metacrylics T326** is also stitchbonded polyester but has a firm finish to reduce wrinkles during application on smooth roof surfaces.

**Metacrylics W201** A warp knit mat designed specifically for jobs where lower coating application rates necessitate a polyester that does not absorb as much coating.

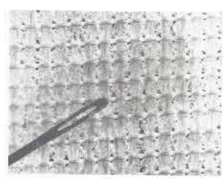
## **AVERAGE TYPICAL PROPERTIES**

#### **SPECIFICATIONS**

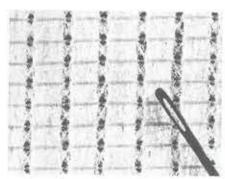
	Test Method	T272	T325	T326	W201
Weight	N/A	3oz/yd²	2.75oz/yd <sup>2</sup>	2.9oz/yd <sup>2</sup>	2.75oz/yd²
Tensile	ASTM D 1682	57.1lbs*	31.6*	41lbs*	75 lbs*
Elongation	ASTM D 1682	61.65%*	40.6*	25.8*	42.9*
Mullen Burst	ASTM D 3786	176.8lbs	99.6 lbs	127lbs	150lbs
Trapezoid	ASTM D 1117	16.11bs	13.2 lbs*	14.2lbs*	13.4lbs*

<sup>\*</sup>Average machine and cross machine direction.

<sup>\*\*</sup>These average typical properties are the average results of random tests conducted on this fabric by an independent testing laboratory. They are not to be construed as performance specifications. This document reports accurate and reliable information to the best of our knowledge, but our suggestions and recommendations cannot be guaranteed because the conditions of use are beyond our control. Information presented herein is gwen without reference to any patent questions which may be encountered in the use thereof. Such questions should be investigated by those using this information. Tietex Corporation assumes no responsibility for the use of information presented herein and hereby expressly disclaims all liability in regard to such use.



**Metacrylics T272** 



Metacrylics T325 & T326



# Metacrylics® Stitchbond Polyester Fabric

Stitchbonded Polyester Roofing Fabrics / Technical Data Sheet T272 | T325 | T326 | W201

#### **PACKAGING**

**Metacrylics**® **1272**, **1325**, **1326**, **W201** Stitchbonded Polyester Fabric are packaged as follows:

**ROLL SIZE** 10 Square Roll - 10.8 squares gross, 10.0 squares net applied (3" single-ply overlap).

**ROLL DIMENSIONS** T325, T326 & T272 rolls are 40-inches wide x 324 feet long, with lap lines for one and two ply application. Roll Weight-about 20-22 pounds. W201 rolls are 42-inches wide x 300 feet long.

### OTHER ROLL SIZES

Fabric widths 2" to 20" for T325, T326 & T272 rolls are sold in the 160' length sizes. W201 are sold in 300' lengths.

### T272, T325, T326

- -10 Square Roll 324' x 40"
- -3 Square Roll 108' x 40"
- -1 Square Roll 30' x 40"
- -20" width x 160' length
- -12" width x 160' length
- -9" width x 160' length
- -6" width x 160' length
- -4" width x 160' length
- -2" width x 160' length

#### W201

- -10 Square Roll 300' x 42"
- -20" width x 300' length
- -12" width x 300' length
- -9" width x 300' length
- -6" width x 300' length
- -4" width x 300' length

## IMPORTANT APPLICATION INFORMATION

DO NOT APPLY if rain or freezing weather is imminent within 24 hours following application, or during fog or drizzle.

#### KEEP AWAY FROM CHILDREN.

DO NOT APPLY when temperatures are consistently below 40° F. The Acrylic Coating dries slowly when temperatures are below 55° F. Areas shaded from sunlight dry very slowly. Seventy-two hours or more may be required for proper curing.





Dark as Night Coach Lamp Copper