PROJECT:

TYPE:

# **Guardian Series 2000**

CARPET TO FLOOR AISLE LIGHTING



#### APPLICATION

Illuminated walkway edge delineation for theaters, auditoriums and performance venues. Made from a durable, flexible extruded vinyl for long life and ease of installation. The profile is designed to allow most 1/4 inch to 3/8 inch thick, low pile, commercial grade carpet to be easily tucked under the 0.4 inch wide wings of the vinyl extrusion while the other side features a downward slope to transition to a floor area.

Tempo tailored to meet the design criteria of any venue through the use of internal diffuser inserts, LED module spacing and assorted LED colors. Manufactured with our unique two-inch light module containing 12V LEDs that are micro-maintainable in the field.

### CONSTRUCTION

- Made from a durable, flexible extruded vinyl
- Factory assembled in 30 and 60 foot spooled rolls
- Design allows most 1/4 inch to 3/8 inch thick, low pile, commercial grade carpet to be easily tucked under the 0.4 inch wide wings of the vinyl extrusion while the other side features a downward slope to transition to a floor area.
- LED module spacing options available in 6", 9", 12" and 18" on center

### OPTICS / LENS / DIFFUSER

• Acrylic Clear or Tinted diffuser lenses spread the light evenly across the light module

#### PERFORMANCE

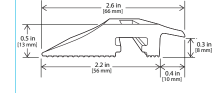
- Simple installation includes gluing assembled extrusion to the desired surface
- Easily modified at the job site. The extrusion can be cut as close as two inches from the edge of a light module.
- Parallel wiring utilizing Class 2 power supply allows each light source to operate independently, providing superior safety and ease of maintenance
- Only 0.25 watts energy consumption per LED module
- Operates on 12V AC or DC power
- Operating temperature range of -20°C to 50°C

#### LIGHT CHARACTERISTICS

• Static LED colors available in Red, Green, Blue, Amber, Yellow and White



SPEC\_Guardian\_2000 04-23b





**Buy Tempo** 



WARRANTY Tempo provides a 2-year limited

warranty.



ADA Compliant

# **Guardian Series 2000**

CARPET TO FLOOR AISLE LIGHTING

## WATTS PER FOOT

0.25 watts energy consumption per LED module

Module S	pacing	б″ о.с.	9″ o.c.	12″ o.c.	18″ o.c.
Watts/ft.		0.50 W/ft.	0.33 W/ft.	0.25 W/ft.	0.17 W/ft.

## ORDERING INFORMATION

Example: 2018BK1-BC

20		BK	1	]_		
PLATFORM						
Series	Module Spacing	Vinyl Color	Number of Circuits		LED Color	Light Effect
20 2000 Series	<ul> <li>06 6" o.c.</li> <li>09 9" o.c.</li> <li>12 12" o.c.</li> <li>18 18" o.c.</li> </ul>	<b>BK</b> Black	1 Single		B         Blue - 2 LED           G         Green - 2 LED           W*         White - 2 LED           A         Amber - 4 LED           R         Red - 4 LED           Y         Yellow - 4 LED	C Clear T Tinted

\*Cool white ~5000K to 6000K

## SYSTEM INTEGRATION ACCESSORIES

ADHESIVE - Must be purchased from Tempo. 1 tube per 10 ft. of step nose or 50 ft. of raceway.			
Adhesive provided is a special formulation designed and tested to ensure Tempo Step and Aisle product is safe and secure.			
	ADH-BOND-S	Tempo Set & Step Adhesive, 20 Ounce Sausage Pack	
	ADH-SPREADER         Adhesive Spreader Tool		

POWER	R SUPPLIES				
	PWR-T010012/2	120V AC Input, 12V AC Output, 100W, 2 Circuit, Class II Magnetic Transformer, NEMA 3R Case			
	PWR-T015012/2	120V AC Input, 12V AC Output, 150W, 3 Circuit, Class II Magnetic Transformer, NEMA 3R Case			
	PWR-T025012/2	120V AC Input, 12V AC Output, 250W, 4 Circuit, Class II Magnetic Transformer, NEMA 3R Case			
SURGE	SUPPRESSION DEVICE Tempo	furnished surge suppression device must be installed on each supplying branch circuit to comply with 5-year warranty			
	SSD-120	120V Branch Circuit			
DIMME	DIMMERS				
	PWR-600WDIMMER-EC         600W MLV Dimmer Kit, 120V AC; DIVA w/ JBox, Extension, Cover				
MISC					
	2000BK-BLANK	60ft Blank 2000 Series Carpet to Floor extrusion for transitions between illuminated areas. (No LEDs)			
	LMP-TOOLKIT	LED Extraction Tool			

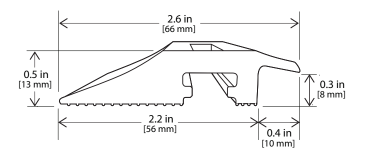
## **Guardian Series 2000**

CARPET TO FLOOR AISLE LIGHTING

## COLOR EXAMPLES

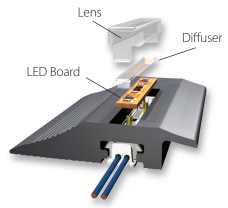


### DIMENSIONAL INFORMATION



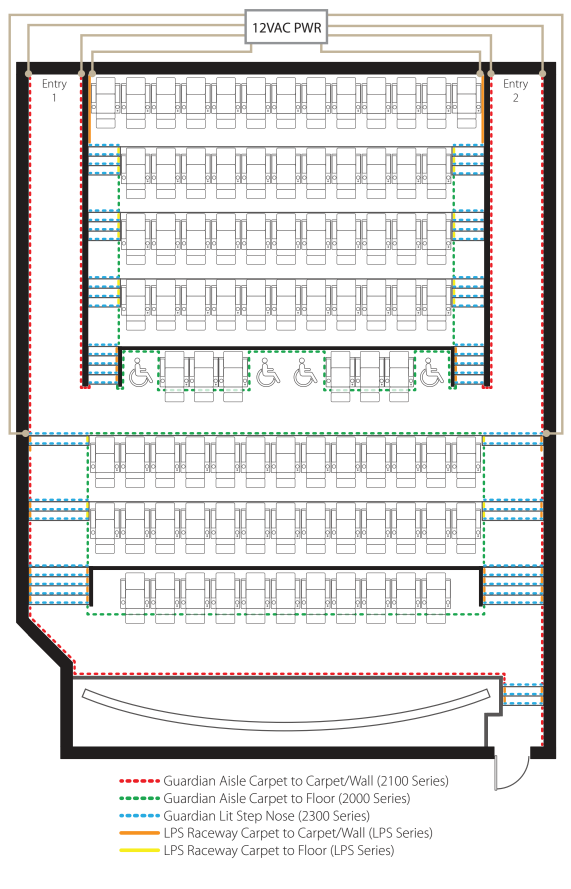
### Micro-Maintainable

Components, such as LED boards and lenses, can be easily replaced, if necessary, which increases product sustainability.



### TYPICAL CINAMA THEATRE LAYOUT

# **tempo**<sup>•</sup>theatre





### APPLICATION

Set&Step<sup>™</sup> is a one component, fast grab adhesive designed to secure Tempo floor safety products. The multipurpose elastomeric sealant has high green strength for quick adhesion. When fully cured, this unique VOC compliant formula offers UV stability and a steadfast bond to concrete, wood, metal, painted surfaces, and many other common substrates.

## FEATURES & BENEFITS

- Alternative to mechanical fastening
- Black material color to match Tempo products
- High green strength/elastic with fast cure
- Flexible & durable, will not shrink or crack
- Can be sanded & painted
- Adhesion to Kynar<sup>®</sup>
- Odorless & non-corrosive
- VOC compliant
- Contains no solvents or lsocyanates
- Color stability and UV resistant (ASTM G26)
- Non-yellowing/staining
- Resistant to most chemicals

### **PRODUCT USAGE**

- LPS Step Nose (24' per sausage pack)
- LPS Raceway (50' per sausage pack)
- Guardian Step Nose (16' per sausage pack)
- Guardian Aisle CC (60' per sausage pack)
- Guardian Aisle CF (50' per sausage pack)

### MEETS SPECIFICATIONS

ASTM C920 Type S, Grade NS, Class 25, Use NT, A, M

PHYSICAL PRC	PERTIES	TEST METHOD
Cure System	Hybrid, Moisture Cure	
Movement Capability, %	± 25%	ASTM C-719
Modulus	Medium	ASTM D-412
Physical Properties (Cured)	Rubber	
Specific Gravity	1.55	
Extrusion Rate, g/min.	100	ASTM C-1183
1/8" orifice @ 50 psi		Modified
Temperature Range	-75° F to 225° F	
Intermittent Temperature Range	250° F	
Accelerated Weathering (10,000 hrs.)	No Change	AUV Weatherometer
Skin Over Time (min)*	20	MNA Method
Tack Over Time (min)*	35	ASTM C-679
Cure Rate*	1/8" per 24hrs.	MNA Method
Tensile Strength (psi)	287	ASTM D-412
Elongation %	250	ASTM D-412
Durometer Shore A	55	ASTM C-661
Shelf Life (months)	18	
Volatile Organic Content	> 26 gr./litre	

\* All properties derived from lab conditions (77°F at 50% relative humidity). Test results are averages obtained under laboratory conditions. Reasonable variations can be expected.

Tempo products and technologies are protected under one or more US and International patents.

Tempo reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program. Please consult **www.tempollc.com** for the most up-to-date specifications and technical data.

SPEC\_Guardian\_2000 04-23b

