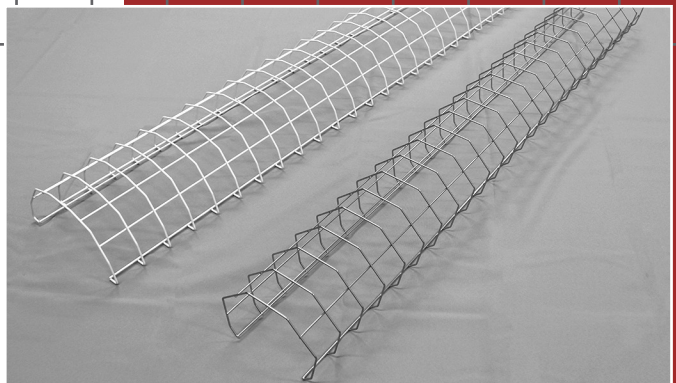
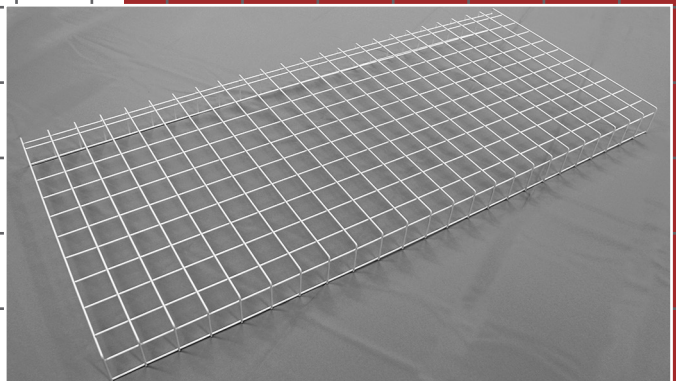
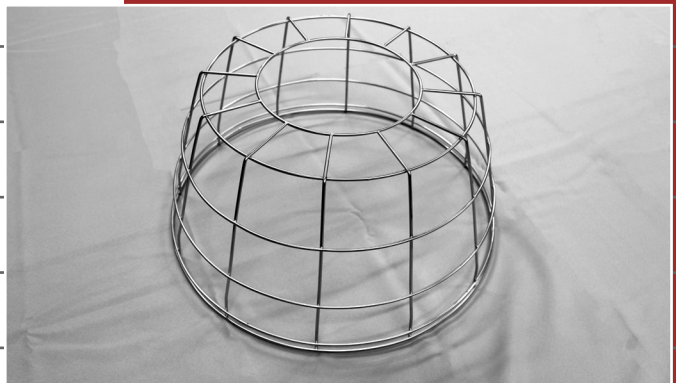
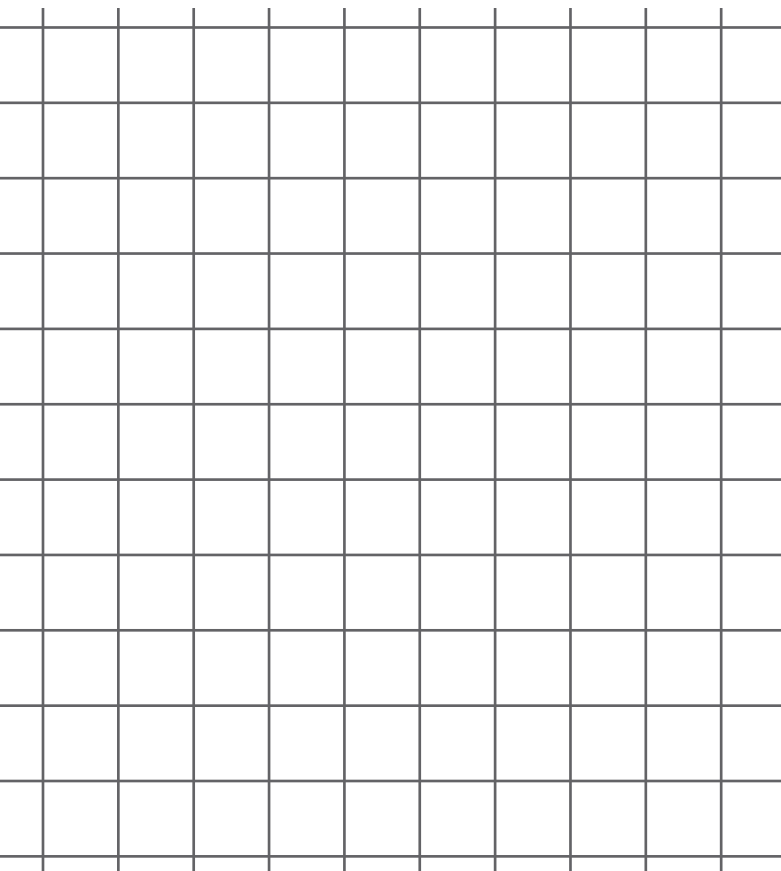




**Custom Wire Light Guards**



**Flexible Partner.  
Unbending Results.**

**[www.waldwire.com](http://www.waldwire.com)**



Since our founding in 1951, Wald Wire has taken pride in being a supporting partner that focuses on its customers' success. Every component we make plays a part in a greater story—yours. We understand that the quality of what we produce plays a direct role in the quality of your end product. In other words, the way we do business impacts yours.

Located in the heart of Northeast Wisconsin, Wald Wire began as a small shop providing wire forming for small to midsize manufacturers. As our partners grew, so did we, both in who we serve and how we can serve them.

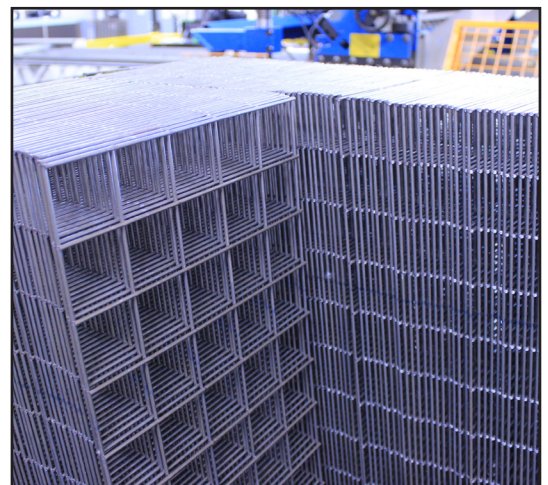
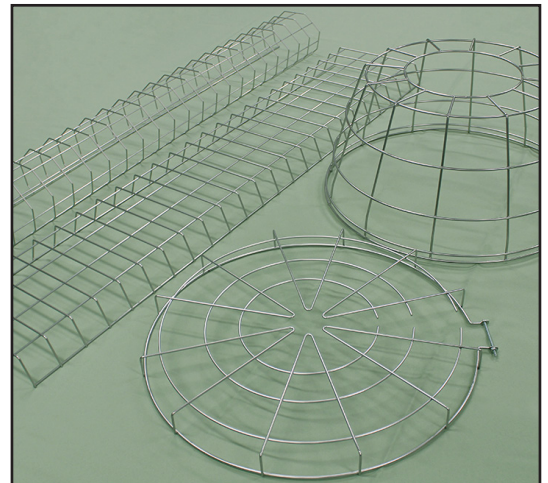
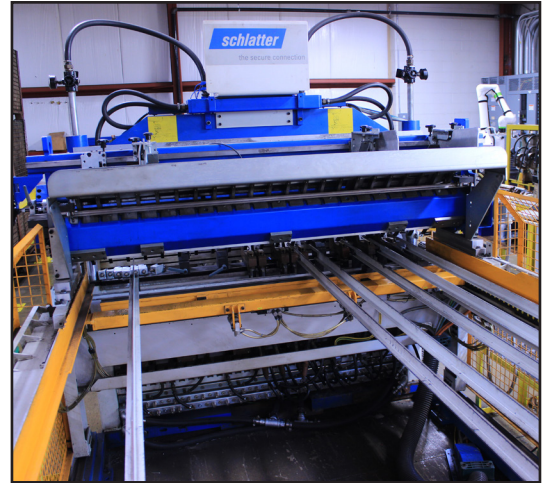
Over the decades, we've continued to grow, not only in size and experience, but in mission. We've expanded from one 9,000-square-foot wire forming facility with a handful of staff to employing over 100 people across three shops. Our facilities now total over 200,000 square feet, where we've broadened our services beyond wire forming to welding as well as tube and sheet metal fabrication. In addition, our mission has evolved from being a component provider to becoming a flexible, fully-integrated supply chain partner for small to midsize manufacturers and Fortune 500® companies.

### **What does it mean to be flexible partner?**

Because we understand your challenges and needs are unique to you and that those challenges are constantly taking new shape, we know an important component to your success is having a trusted manufacturing partner that will bend over backwards for you. Whether you need large or small quantities, short or long production runs, individual components, full assemblies or end-to-end fulfillment, we are here to help you make what matters to you in a way that works to your specifications.

### **We deliver “unbending” results**

What are “unbending” results? This describes our relentless, unbending commitment to delivering the highest quality welding, wire, tube and sheet metal fabrication within the timeline we promise. We do whatever it takes to get you exactly what you need, when you need it.

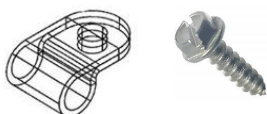


# Clip Attachment Kits



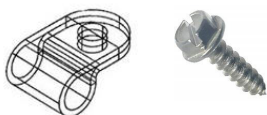
## **02-CLIP-SLG-KIT (Clip Code KA)**

Description: SLG Style Wire Guard Clip Kit, (4) SLG Spring Steel Clips



## **02-CLIP-SMT-STL-KIT-01 (Clip Code KB)**

Description: Wire Guard Clip Kit, (4) 1/8" Steel Clips, (4) #8 x 3/8" Sheet Metal Screws



## **02-CLIP-SMT-STL-KIT-02 (Clip Code KC)**

Description: Wire Guard Clip Kit, (6) 1/8" Steel Clips, (6) #8 x 3/8" Sheet Metal Screws



## **03-CLIP-SMT-STL-KIT-01 (Clip Code KD)**

Description: Wire Guard Clip Kit, (4) 1/4" Steel Clips, (4) #8 x 3/8" Sheet Metal Screws



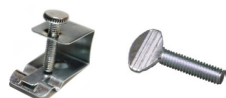
## **02-CLIP-SMT-NYL-KIT-01 (Clip Code KE)**

Description: Wire Guard Clip Kit, (4) 1/8" Nylon Clips, (4) #8 x 3/8" Sheet Metal Screws



## **02-CLIP-SMT-NYL-KIT-02 (Clip Code KF)**

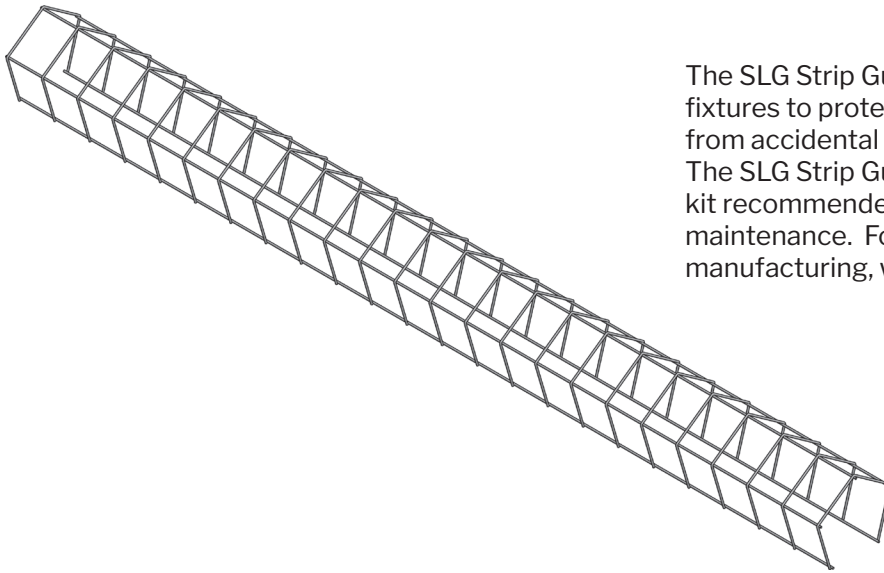
Description: Wire Guard Clip Kit, (6) 1/8" Nylon Clips, (6) #8 x 3/8" Sheet Metal Screws



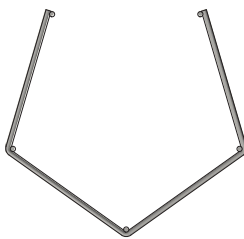
## **02-CLIP-LG-KIT (Clip Code KG)**

Description: LG Style Wire Guard Clip Kit, (4) LG Spring Steel Clips, (4) #10-32 x 3/4" Thumb Screws

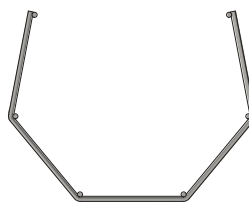
# SLG - Strip Type Guard



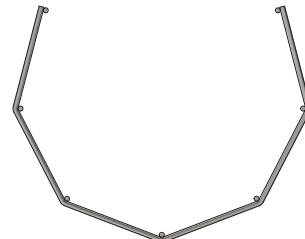
The SLG Strip Guard mounts to industrial strip fixtures to protect the lamp/light source and lens from accidental contact, debris, and damage. The SLG Strip Guard fastens with clips (KA clip kit recommended) for easily installation and maintenance. For use in commercial, industrial, manufacturing, warehouse, and retail applications.



5 Wire Lines



6 Wire Lines



7 Wire Lines

## SLG-511-48x3-W-KA

Style	Number of Line Wires	Wire Gauge	Length	Opening Width	Finish Codes	Clip Code
SLG	5 6 7	11 = 11ga (.1205")	24"* 46"* 48"	For 5 line wires: 2"-3.5" in 0.25" increments  For 6 line wires: 3"-5" in 0.25" increments  For 7 line wires: 4.5"-7" in 0.25" increments	W = White Powder Coat (RAL9003)  C = Chrome Powder Coat  Z = Zinc Electroplating  NF = Raw Steel, No Finish**	See Clip Attachment Kits page at the beginning of the catalog

### Notes:

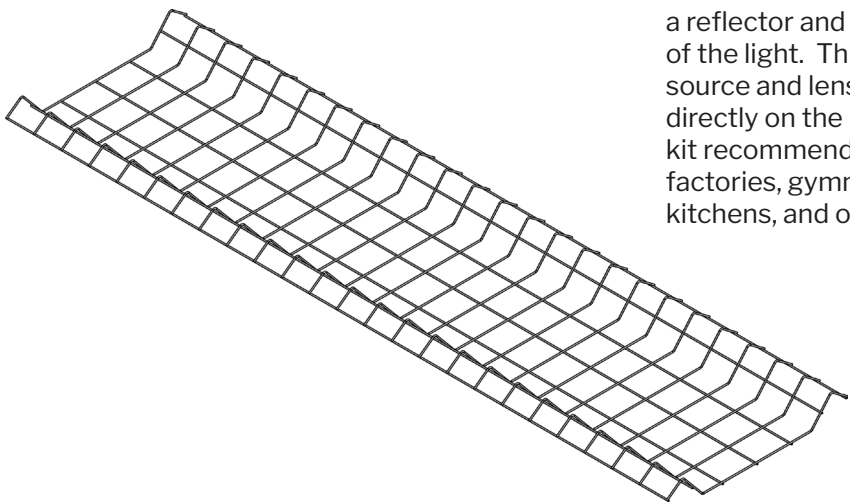
\* - Length of 24" and 46" are non-standard options and require longer lead times.

\*\* - The NF option should only be used if the customer is planning to apply their own finish shortly after delivery. Since Wald Wire will not be applying any finish, the raw steel is susceptible to rusting. Wald Wire will not be responsible for rusting upon shipment of parts.



# Reflector Type Guard

## LGWR - Reflector Type Guard



The LGWR Guard is designed for a linear fixture with a reflector and its “W” shape conforms to the outline of the light. This light guard protects the lamp/light source and lens from accidental damage. It is mounted directly on the inside of the fixture with clips (KG clip kit recommended). For use in classrooms, offices, factories, gymnasiums, parking garages, commercial kitchens, and other industrial settings.



### LGWR11-12x48-W-KG

Style	Wire Gauge	Opening Width	Length	Finish Codes	Clip Code
LGWR	11 = 11ga (.1205")	8-18" in 0.5" increments.	24"* 46"* 48"	W = White Powder Coat (RAL9003) C = Chrome Powder Coat Z = Zinc Electroplating NF = Raw Steel, No Finish**	See Clip Attachment Kits page at the beginning of the catalog

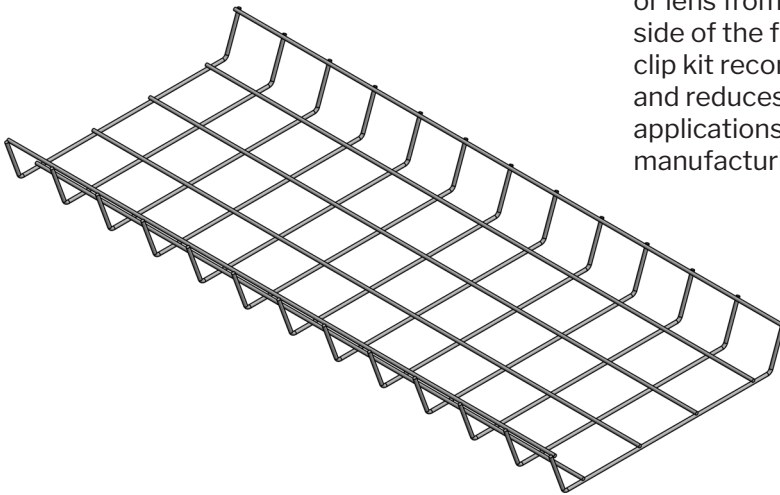
**Notes:**

\* - Length of 24" and 46" are non-standard options and require longer lead times.  
\*\* - The NF option should only be used if the customer is planning to apply their own finish shortly after delivery. Since Wald Wire will not be applying any finish, the raw steel is susceptible to rusting. Wald Wire will not be responsible for rusting upon shipment of parts.

# Reflector Type Guard

## LGUR - Reflector Type Guard

The LGUR guard is designed for a linear fixture with a reflector and its "U" shape conforms to the shape of the fixture. The LGUR protects the fixture's bulbs, LEDs, or lens from external impact. It is easily affixed to each side of the fixture interior using four mounting clips (KG clip kit recommended). This guard extends fixture life and reduces maintenance in commercial and industrial applications, such as machine shops, warehouses, and manufacturing plants.



### **LGUR11-12x48-W-KG**

Style	Wire Gauge	Opening Width	Length	Finish Codes	Clip Code
LGUR	11 = 11ga (.1205")	4-20" in 0.5" increments.	24"* 46"* 48"	W = White Powder Coat (RAL9003) C = Chrome Powder Coat Z = Zinc Electroplating NF = Raw Steel, No Finish**	See Clip Attachment Kits page at the beginning of the catalog

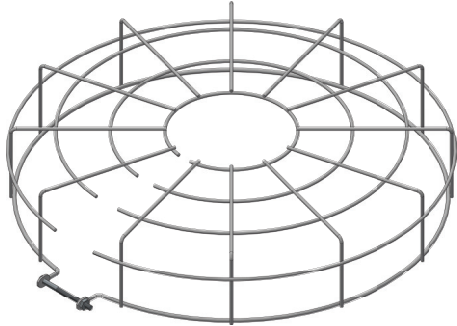
#### **Notes:**

\* - Length of 24" and 46" are non-standard options and require longer lead times.

\*\* - The NF option should only be used if the customer is planning to apply their own finish shortly after delivery. Since Wald Wire will not be applying any finish, the raw steel is susceptible to rusting. Wald Wire will not be responsible for rusting upon shipment of parts.

# Circular Type Guard

## CLB - Circular Type Guard

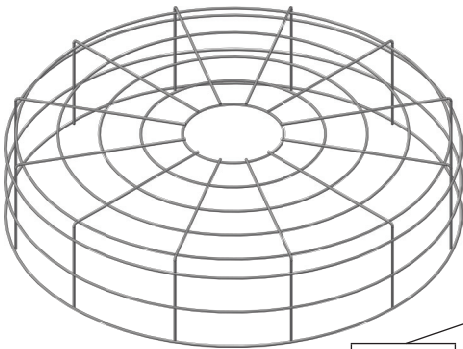


The CLB Circular wire guard is installed in round high bay luminaires to protect the lens from damage. Clamping screw/nut is included and the clamp ring adjustment range is approximately  $\pm 0.50"$ . For use in open ceiling facilities, gymnasiums, warehouses, distribution centers, and other industrial facilities.

### CLB21-1-W

Style	Diameter	Depth	Finish Codes
CLB*	12"-21" in .5" increments	1"-6" in 0.5" increments.	W = White Powder Coat (RAL9003) C = Chrome Powder Coat Z = Zinc Electroplating NF = Raw Steel, No Finish** SS = 304 Stainless Steel

## LB - Circular Type Guard



The LB Circular light guard works with round low/high bay fixtures. It protects the bulb, lens, or reflector from damage. The LB guard is recommended for light industrial, distribution, retail, manufacturing, and warehouse applications. (KD clip kit recommended).

### LB21-1-W-KD

Style	Diameter	Depth	Finish Codes	Clip Code
LB*	12"-24" in .5" increments	1"-6" in 0.5" increments.	W = White Powder Coat (RAL9003) C = Chrome Powder Coat Z = Zinc Electroplating NF = Raw Steel, No Finish** SS = 304 Stainless Steel	See Clip Attachment Kits page at the beginning of the catalog

#### Notes:

\* - CLB and -LB Style guards are non-standard options and require longer lead times.

\*\* - The NF option should only be used if the customer is planning to apply their own finish shortly after delivery. Since Wald Wire will not be applying any finish, the raw steel is susceptible to rusting. Wald Wire will not be responsible for rusting upon shipment of parts.

## Unbending Results.

It's more than just a tag line. It's how we work, never bending in our commitment to do what it takes for the customer.



[www.waldwire.com](http://www.waldwire.com)

Represented by:  
Ph. 800.621.1348

