



**MILLERBERND**

© Millerbernd Manufacturing Company 04/16

## STAINLESS STEEL LIGHTING STANDARDS AT THE INTERSECTION OF DURABILITY AND FUNCTIONALITY.

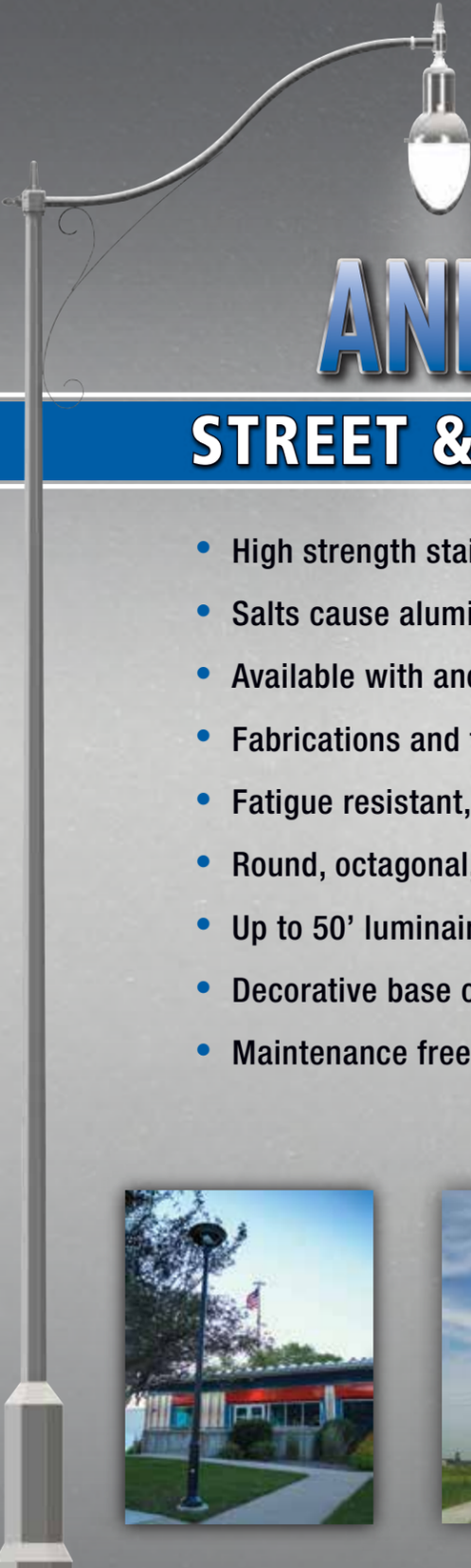
Designed with contractors and public safety in mind, our lighting standards were developed over **50 YEARS** ago to leverage the *superior durability* and corrosion resistance of stainless steel. Featuring lighter, recyclable material and break away bases, Millerbernd's lighting standards provide a stronger, smarter, *cost-effective alternative to aluminum* and galvanized steel. Described by architects as *affordable*, functional and corrosion resistant, our stainless steel lighting standards bring durability, *practicality*, high performance and safety to nearly any application.



# AT THE **CORNER** OF STRONG & SMART

### STAINLESS STEEL LIGHTING STANDARDS

- SUPERIOR DURABILITY
- CORROSION RESISTANT
- AFFORDABLE



# STRONGER, SMARTER AND AFFORDABLE...

## STREET & AREA LIGHTING

- High strength stainless steel light poles with a comparable weight to aluminum
- Salts cause aluminum to corrode 10 times faster than stainless steel
- Available with anchor base, “high” (H) base, or direct-embed base
- Fabrications and finishes to match your choice of luminaire
- Fatigue resistant, high strength lighting standards
- Round, octagonal, 16-sided, and fluted options
- Up to 50’ luminaire mounting height
- Decorative base options
- Maintenance free finish



## EXCEPTIONAL STANDARDS YIELD EXCEPTIONAL RESULTS



### Superior Corrosion Resistance

Over 20 million tons of salt is used annually on U.S. roadways (10 times the amount of salt used on food). Salts and other de-icing agents, can compromise other lighting structures along roadways, but our stainless steel light poles exponentially outperform other pole products. Stainless steel light poles require little to no maintenance over their serviceable life span.



### Comparably Priced

We’ve reduced the expense of stainless steel products by using a stronger, lighter material along with a highly efficient manufacturing process. Our unique solution allows us to produce high-performance stainless steel light poles at a price that’s comparable to aluminum, and in some cases carbon steel, lighting poles of the same size.



### AASHTO Approved Breakaway Base

Accidents happen. Vehicles and plows collide with light poles. Our AASHTO approved breakaway H-Base protects vehicles, drivers, pole shafts, and anchor bolts in the event of a knockdown. With this design, most knockdowns can be reused, saving time and money.



### 25 Year Limited Warranty

We believe in the strength and longevity of our products. That is why each one is backed by a warranty against failure due to corrosion, structural defects, or poor workmanship for a time equal to the expected life of a galvanized steel or aluminum lighting pole.