TOUGH PROTECTION FOR TOUGH PROBLEMS...

Vandal Shields are durable, dual-layer polycarbonate shields that are designed to protect outdoor lighting fixtures from the abuses of vandalism.

Vandal Shields offer the toughest protection available - tested to withstand the impacts of rocks, sticks, bats, BBs, and even up to 44 caliber bullets!

Designed with our exclusive, patented “Torsion Flex Technology”, Vandal Shields actually absorb the impacts of projectiles and protect the light fixture from being shot or broken out.

Vandal Shields are used worldwide by:
- Electric Utilities
- Municipalities
- DOT Agencies
- Housing Authorities
- Parks & Recreation Areas
- Schools
- Homeland Security/Border Protection

Lighting is as vulnerable as we are without it.

....Don't be left in the dark.

Bullet-Resistant Shields for Outdoor Lighting Fixtures

See more at www.VandalShields.com
Lighting is as vulnerable as we are without it.

Vandal Shields are durable, dual-layer polycarbonate shields that are designed to protect outdoor lighting fixtures from the abuses of vandalism.

Vandal Shields offer the toughest protection available - tested to withstand the impacts of rocks, sticks, bats, BBs, and even up to 44 caliber bullets!

Designed with our exclusive, patented “Torsion Flex Technology”, Vandal Shields actually absorb the impacts of projectiles and protect the light fixture from being shot or broken out.

Vandal Shields are used worldwide by:
- Electric Utilities
- Municipalities
- DOT Agencies
- Housing Authorities
- Parks & Recreation Areas
- Schools
- Homeland Security/Border Protection

TOUGH PROTECTION FOR TOUGH PROBLEMS...

Lighting is as vulnerable as we are without it.

....Don’t be left in the dark.

Bullet-Resistant Shields for Outdoor Lighting Fixtures

See more at www.VandalShields.com
Vandal Shields are available for:

**Roadway Lighting Fixtures**
- FL Flat Lens Series ................................................................. Page 3
- WS Flat Lens With Side Protection Series ......................... Page 4
- DL Drop Lens Series ................................................................. Page 5
- RL Replacement Lens Series ................................................... Page 6

**Floodlighting Fixtures** ........................................................ Page 7

**Area Lighting Fixtures**
- Shoebox Series ................................................................. Page 8
- Wallpack Series ................................................................. Page 9

**Architectural Lighting Fixtures**
- Decorative Post-Top Series ................................................ Page 10

**Custom Designs** ................................................................ Contact us today!

Visit our website for more information:
[www.VandalShields.com](http://www.VandalShields.com)
When light fixtures are being shot out or broken out by vandalism, Vandal Shields are the only solution!

How do they work?
Vandal Shields are manufactured with our patented Torsion Flex Technology which allows them to flex and bend to absorb the impact of projectiles. This flexibility allows the shield to withstand the force of rocks, bats, BBs, pellets, and even 9mm bullets! In fact, in cases where small arms ammunition is used, the vandal shield will not only absorb the bullet’s energy, but it will also absorb the bullet! The bullet becomes lodged between the two layers of polycarbonate without spalling the material, which allows the fixture to still function and the light to continue to shine through the shield (plus, the bullet doesn’t ricochet and hurt something - or someone - else.) With the money you save from not having to replace your fixtures, you’ll see a 100% return on investment the next time someone attempts to vandalize that fixture again!

How do you install the shields?
Vandal Shields are incredibly easy to install. We actually designed them with the lineman and electrical contractor in mind. In most cases, it only takes one or two bolts to install the shield, and stainless steel hardware is included in the packaging.

Why use Vandal Shields?
Vandal Shields have been proven to:
- Increase safety and security by ensuring that lights stay on
- Decrease maintenance costs associated with repair and replacement of vandalized fixtures
- Prevent crime in desolate or heavy loitering areas
- Minimize liability risks where lighting is necessary

We pride ourselves in delivering exceptional quality and reliability in everything we offer. Our products are guaranteed for quality and workmanship. We use only the highest quality materials available so you can be assured you are getting a solution that is dependable and long-lasting, much like our company itself. We have been in business for over 30 years and recognize the value of satisfied customers. Even with customers worldwide, Vandal Shields has committed to staying a small company with small company values. We treat customers as individuals with individual needs and work hard to deliver the solutions they need to resolve or prevent vandalism issues.

At Vandal Shields, we stand behind our products….then again, wouldn’t you?
STANDARD FEATURES & BENEFITS:
- Dual layers of 1/2" and 3/8" polycarbonate protective glazing sheets shaped to fit most standard cutoff and sag lens cobraheads.
- Steel mounting brackets and hardware (including round pole bracket - standard size 2 3/8"), galvanized to resist corrosion and wear and tear.
- Stainless steel hook and cable assembly that hooks to the lens cover to allow the shield to be quickly unhooked and dropped out of the way for easy fixture access during routine maintenance. Shield design allows for simple, one-bolt installation to minimize labor output for regular maintenance.
- Superior ballistic containment properties with excellent impact absorption.
- Long term protection designed to resist yellowing, burning, or weather corrosion.
- Patented “Torsion Flex” technology allows shield to absorb energy from the impacts of objects such as bullets from small arms ammunition (22 to 44 caliber), rocks, pellets, small projectiles, etc.

ORDERING INFORMATION:
Sample Product Code: 0046-FL-400-MSCL-238

<table>
<thead>
<tr>
<th>Product Family</th>
<th>Shield Type</th>
<th>Lamp Wattage</th>
<th>Fixture Code</th>
<th>Mounting Arm Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>0046 - Roadway Fixtures</td>
<td>FL - Flat Lens Series</td>
<td>200 - 0-200 watts</td>
<td>XXXX - Please see &quot;Available Products&quot; below for fixture codes</td>
<td>238 - 2 3/8&quot; pole (standard)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>250 - 250 watts</td>
<td></td>
<td>114 - 1 1/4&quot; pole</td>
</tr>
<tr>
<td></td>
<td></td>
<td>400 - 250-400 watts</td>
<td></td>
<td>XXX - Other (Please specify)</td>
</tr>
</tbody>
</table>

AVAILABLE PRODUCTS:
Use highlighted codes for “Fixture Code” when ordering  
* Don’t see your fixture? No problem. We specialize in customizing shields to match your current lighting fixtures. Please contact the factory for more information.

Small Can, 0-250 watt fixtures:
115F - American Electric Roadway Series 115, FG (Flat)  
115S - American Electric Roadway Series 115, SG (Sag)  
315F - American Electric Roadway Series 315, FG (Flat)  
315S - American Electric Roadway Series 315, SG (Sag)  
D20F - American Electric DuraStar Series 20, FG (Flat)  
D20S - American Electric DuraStar Series 20, SA/SP (Sag)  
M2AC - General Electric M-250A2 Powr/Door c/o  
M2RC - General Electric M-250R2 c/o  
COVG - Cooper Lighting OVG  
COVH - Cooper Lighting OVH  
HRMC - Hubbell Lighting RM-C

Large Can, 0-400 watt fixtures:
125F - American Electric Roadway Series 125, FG (Flat)  
125S - American Electric Roadway Series 125, SG (Sag)  
325F - American Electric Roadway Series 325, FG (Flat)  
325S - American Electric Roadway Series 325, SG (Sag)  
D30F - American Electric DuraStar Series 30, FG (Flat)  
D30S - American Electric DuraStar Series 30, SG (Sag)  
MDCA - General Electric M-400A Powr/Door (4 bolt) c/o  
MDCL - General Electric M-400A Powr/Door (2 bolt) c/o  
MSCA - General Electric M-400 (4 bolt) c/o  
MSCL - General Electric M-400 (2 bolt) c/o  
COVF - Cooper Lighting OVF  
COVY - Cooper Lighting OVY  
HRLC - Hubbell Lighting RL-C

SPECIFICATIONS:
Weights and sizes may vary. The size of mounting brackets will also vary for different fixtures.
ROADWAY SIDE PROTECTION SERIES

STANDARD FEATURES & BENEFITS:

- Dual layers of 1/2” and 3/8” polycarbonate protective glazing sheets shaped to fit most standard cutoff lens cobraheads. 1/2” polycarbonate layer is molded to add additional side protection to the further protect the fixture. (Not recommended in some climates. Please contact the factory for details.)
- Steel mounting brackets and hardware (including round pole bracket - standard size 2 3/8”), galvanized to resist corrosion and wear and tear.
- Stainless steel hook and cable assembly that hooks to the lens cover to allow the shield to be quickly unhooked and dropped out of the way for easy fixture access during routine maintenance. Shield design allows for simple, one-bolt installation to minimize labor output for regular maintenance.
- Superior ballistic containment properties with excellent impact absorption.
- Long term protection designed to resist yellowing, burning, or weather corrosion.
- Patented “Torsion Flex” technology allows shield to absorb energy from the impacts of objects such as bullets from small arms ammunition (22 to 44 caliber), rocks, pellets, small projectiles, etc.

ORDERING INFORMATION:
Sample Product Code: 0046-WS-100-M2RC-238

<table>
<thead>
<tr>
<th>Product Family</th>
<th>Shield Type</th>
<th>Lamp Wattage</th>
<th>Fixture Code</th>
<th>Mounting Arm Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>0046 - Roadway Fixtures</td>
<td>WS - Flat Lens Series</td>
<td>100 - 0-150 watts (maximum wattage allowable)</td>
<td>XXXX - Please see “Available Products” below for fixture codes</td>
<td>238 - 2 3/8” pole (standard)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>114 - 1 1/4” pole</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>XXX - Other (Please specify)</td>
</tr>
</tbody>
</table>

AVAILABLE PRODUCTS:
Use highlighted codes for “Fixture Code” when ordering

* Don’t see your fixture? No problem. We specialize in customizing shields to match your current lighting fixtures. Please contact the factory for more information.

115F - American Electric Roadway Series 115, FG (Flat)
315F - American Electric Roadway Series 315, FG (Flat)
D20F - American Electric DuraStar Series 20, FG (Flat)
M2AC - General Electric M-250A2 Powr/Door Cutoff
COVH - Cooper Lighting OVH (150 watts maximum)

115S - American Electric Roadway Series 115, SG (Sag)
315S - American Electric Roadway Series 315, SG (Sag)
D20S - American Electric DuraStar Series 20, SA/SP (Sag)
M2RC - General Electric M-250R2 Cutoff
HRMC - Hubbell Lighting RM-C

SPECIFICATIONS:

Weights and sizes may vary.

The size of mounting brackets and hangers will also vary for different fixtures.
ROADWAY DROP LENS SERIES

STANDARD FEATURES & BENEFITS:

- Dual layers of 1/2" and 3/8" polycarbonate protective glazing sheets molded and shaped to fit most standard drop lens cobraheads.
- Steel mounting brackets and hardware (including round pole bracket - standard size 2 3/8"), galvanized to resist corrosion and wear and tear.
- Stainless steel hook and cable assembly that hooks to the lens cover to allow the shield to be quickly unhooked and dropped out of the way for easy fixture access during routine maintenance. Shield design allows for simple, one-bolt installation to minimize labor output for regular maintenance.
- Superior ballistic containment properties with excellent impact absorption.
- Long term protection designed to resist yellowing, burning, or weather corrosion.
- Patented “Torsion Flex” technology allows shield to absorb energy from the impacts of objects such as bullets from small arms ammunition (22 to 44 caliber), rocks, pellets, small projectiles, etc.

ORDERING INFORMATION:
Sample Product Code: 0046-DL-400-MDRL-238

<table>
<thead>
<tr>
<th>Product Family</th>
<th>Shield Type</th>
<th>Lamp Wattage</th>
<th>Fixture Code</th>
<th>Mounting Arm Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>0046 - Roadway Fixtures</td>
<td>DL - Drop Lens Series</td>
<td>200 - 0-200 watts</td>
<td>XXXX - Please see “Available Products” below for fixture codes</td>
<td>238 - 2 3/8” pole (standard)</td>
</tr>
<tr>
<td>0046 - Roadway Fixtures</td>
<td>DL - Drop Lens Series</td>
<td>250 - 250 watts</td>
<td>XXXX - Please see “Available Products” below for fixture codes</td>
<td>114 - 1 1/4” pole</td>
</tr>
<tr>
<td>0046 - Roadway Fixtures</td>
<td>DL - Drop Lens Series</td>
<td>400 - 250-400 watts</td>
<td>XXXX - Please see “Available Products” below for fixture codes</td>
<td>XXX - Other (Please specify)</td>
</tr>
</tbody>
</table>

AVAILABLE PRODUCTS:
Use highlighted codes for “Fixture Code” when ordering

Small Can, 0-250 watt fixtures:
- 115D - American Electric Roadway Series 115, DA/DP/DG
- 315D - American Electric Roadway Series 315, DA/DP/DG
- M2AR - General Electric M-250A2 Powr/Door
- M2RR - General Electric M-250R2
- COVX - Cooper Lighting O VX (250 watts maximum)
- COVZ - Cooper Lighting O VZ
- HRMD - Hubbell Lighting RM-D

Large Can, 0-400 watt fixtures:
- 125D - American Electric Roadway Series 125, DP/DG
- 325D - American Electric Roadway Series 325, DP/DG
- MDRA - General Electric M-400A Powr/Door (4 bolt)
- MDRL - General Electric M-400A Powr/Door (2 bolt)
- MSRL - General Electric M-400
- COVD - Cooper Lighting OVD
- HRLD - Hubbell Lighting RL-D

SPECIFICATIONS:
Weights and sizes may vary. The size of mounting brackets will also vary for different fixtures.
STANDARD FEATURES & BENEFITS:

- Single layer of 1/8” polycarbonate protective glazing sheet shaped to:
  - Replace existing lens panels for cobrahead roadway fixtures.
  - Allows conversion from a drop lens to a cutoff fixture. Lens can be easily fitted into existing fixture. Lens can be inserted inside existing polycarbonate drop lens created by fixture manufacturer.
  - Seal existing fixtures from natural elements like wind and moisture.
- Designed to replace the glass lens. Recommended for use on fixtures up to 70 watts. Wattage in excess of 100 watts causes sagging and yellowing.
- Minimizes liability from broken glass when polycarbonate lenses are substituted and provides long term luminaire protection.

ORDERING INFORMATION:

Sample Product Code: 0046-RL-70-115F-H

<table>
<thead>
<tr>
<th>Product Family</th>
<th>Shield Type</th>
<th>Lamp Wattage</th>
<th>Fixture Code</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>0046 - Roadway Fixtures</td>
<td>RL - Replacement Lens</td>
<td>35 - 35 watts</td>
<td>XXXX - Please see “Available Products” below for fixture codes</td>
<td>H - High Pressure Sodium</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50 - 50 watts</td>
<td></td>
<td>M - Metal Halide</td>
</tr>
<tr>
<td></td>
<td></td>
<td>70 - 70 watts</td>
<td></td>
<td>V - Mercury Vapor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 - 100 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(maximum allowable wattage)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AVAILABLE PRODUCTS:

Use highlighted codes for “Fixture Code” when ordering

115F - American Electric Roadway Series 115, FG (Flat)
115S - American Electric Roadway Series 115, SG (Sag)
115D - American Electric Roadway Series 115, DA/DP/DG
D20F - American Electric DuraStar Series 20, FG (Flat)
M2AC - General Electric M-250A2 Powr/Door c/o
M2RC - General Electric M-250R2 c/o
M2AR - General Electric M-250A2 Powr/Door
M2RR - General Electric M-250R2
MSCA - General Electric M-400 (4 bolt) c/o
MSCL - General Electric M-400 (2 bolt) c/o
COVG - Cooper Lighting OVG
COVZ - Cooper Lighting OVZ
HRMC - Hubbell Lighting RM-C

HRMD - Hubbell Lighting RM-D

* Don’t see your fixture? No problem. We specialize in customizing vandal shields to match your current lighting fixtures. Please call the factory for more information.

SPECIFICATIONS:

Dimensions and weight will vary for each shield depending on the product ordered. Please contact the factory if specific information is needed.
STANDARD FEATURES & BENEFITS:
- Dual layers of 1/2" and 3/8" polycarbonate protective glazing sheets.
- Galvanized steel mounting brackets to resist corrosion and wear and tear.
- Galvanized steel mounting hardware and extension bolts.
- Superior ballistic containment properties with excellent impact absorption.
- Long term protection designed to resist yellowing, burning, or weather corrosion.
- Simple, two-bolt installation to minimize labor output for regular maintenance and initial installation.

ORDERING INFORMATION:
Sample Product Code: 0036-PF40-400-M-Y

<table>
<thead>
<tr>
<th>Product Family</th>
<th>Fixture Code</th>
<th>Lamp Wattage</th>
<th>Source</th>
<th>Mounting Mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>0036 - Floodlights</td>
<td>XXXX - Please see &quot;Available Products&quot; below for fixture codes</td>
<td>50 - 50 watts</td>
<td>H - High Pressure Sodium</td>
<td>Y - Wraparound Yoke Mount¹ (standard)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>70 - 70 watts</td>
<td></td>
<td>T - Trunnion Mount¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 - 100 watts</td>
<td>M - Metal Halide</td>
<td>S - Slipfitter/Tenon Mount²</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 - 150 watts</td>
<td>V - Mercury Vapor</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>175 - 175 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 - 200 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>250 - 250 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>310 - 310 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>400 - 400 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>750 - 750 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1K - 1000 watts</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ - Each manufacturer uses different terms. We consider the yoke mount to span from one side of the fixture to the other. A trunnion mount is considered a small U-shaped handle attached to only one side of the fixture.

² - Please note that not all mounting types can be accommodated. Please contact the factory for precise verification.

AVAILABLE PRODUCTS:
Use highlighted codes for “Fixture Code” when ordering

* Don’t see your fixture? No problem. We specialize in customizing shields to match your current lighting fixtures. Please call the factory for more information.

UF51 - American Electric UltraFlood 51 Series
UF75 - American Electric UltraFlood 75 Series
UF77 - American Electric UltraFlood 77 Series
ACPF - American Electric ACP Series Flood
CGPF - Cooper Lighting General Power Flood

PF15 - General Electric PowerFlood PF-154
PF40 - General Electric PowerFlood PF-400
PF1K - General Electric PowerFlood PF-1K
CCFB - Cooper Lighting CFB Utility Flood

SPECIFICATIONS:
Dimensions and weight will vary for each shield depending on the product ordered. Please contact the factory if specific information is needed.

Mounting brackets will also vary for different fixtures.
AREA LIGHTING: SHOEBOX SERIES

STANDARD FEATURES & BENEFITS:
- Dual layers of 1/2" and 3/8" polycarbonate protective glazing sheets.
- Steel mounting brackets and hardware galvanized to resist corrosion and wear and tear.
- Superior ballistic containment properties with excellent impact absorption.
- Stainless steel hook and cable assembly that hooks to the lens cover to allow the shield to be quickly unhooked and dropped out of the way for easy fixture access during routine maintenance. Shield design allows for simple, one-bolt installation to minimize labor output for regular maintenance.
- Long term protection designed to resist yellowing, burning, or weather corrosion.
- Patented “Torsion Flex” technology allows shield to absorb energy from the impacts of objects such as bullets from small arms ammunition (22 to 44 caliber), rocks, pellets, small projectiles, etc.

ORDERING INFORMATION:
Sample Product Code: 0026-DC40-250-M-S

<table>
<thead>
<tr>
<th>Product Family</th>
<th>Fixture Code</th>
<th>Lamp Wattage</th>
<th>Source</th>
<th>Mounting Mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>0026 - Shoebox Fixtures</td>
<td>XXXX - Please see “Available Products” below for fixture codes</td>
<td>50 - 50 watts</td>
<td>H - High Pressure Sodium</td>
<td>S - Fixed Arm Mount (standard) (Square/Rectangular)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>70 - 70 watts</td>
<td></td>
<td>R - Fixed Arm Mount (Round)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 - 100 watts</td>
<td>M - Metal Halide</td>
<td>A - Adjustable Arm Mount</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 - 150 watts</td>
<td>V - Mercury Vapor</td>
<td>Y - Yoke Mount</td>
</tr>
<tr>
<td></td>
<td></td>
<td>175 - 175 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 - 200 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>250 - 250 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>310 - 310 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>400 - 400 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>750 - 750 watts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1K - 1000 watts</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 - Please note that not all mounting types can be accommodated. Please contact the factory for precise verification.

AVAILABLE PRODUCTS:
Use highlighted codes for “Fixture Code” when ordering

LUXS - American Electric LuxMaster (Small Size)
LUXM - American Electric LuxMaster (Medium Size)
LX53 - American Electric LuxMaster 153
DC75 - General Electric Decashield 175
DC40 - General Electric Decashield 400
GDMY - General Electric Dimension Series (Yoke Mt.)

CGSA - Cooper Lighting Galleria Square Small (Arm Mount)
CGMA - Cooper Lighting Galleria Square Medium (Arm Mount)
CUCS - Cooper Lighting UCS Concourse III
CRCL - Cooper Lighting RCL Area Luminaire (Arm Mount)
TRIB - Cooper Lighting Tribute

SPECIFICATIONS:
Dimensions and weight will vary for each shield depending on the product ordered. Please contact the factory for specific information.

Mounting brackets will also vary for different fixtures. “Torsion Flex” technology not available on yoke mounted fixtures. (See examples A and B to the right.)
STANDARD FEATURES & BENEFITS:
- Dual layers of 1/2” and 3/8” polycarbonate protective glazing sheets formed and molded to fit standard size wallpack fixtures.
- Steel mounting hardware (1/4” x 20 with lead-head anchors)
- Superior ballistic containment properties with excellent impact absorption. Able to resist the impacts of objects such as bullets from small arms (22 to 44 caliber), rocks, pellets, small projectiles, etc.
- Long term protection designed to resist yellowing, burning, or weather corrosion.
- Drainage area designed into shield to divert rain or moisture buildup.

ORDERING INFORMATION:
Sample Product Code: 0016-GEWM-175-H

<table>
<thead>
<tr>
<th>Product Family</th>
<th>Fixture Code</th>
<th>Lamp Wattage</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>0026 - Wallpacks</td>
<td>XXXX - Please see “Available Products” below for fixture codes</td>
<td>50 - 50 watts</td>
<td>H - High Pressure Sodium</td>
</tr>
<tr>
<td></td>
<td></td>
<td>70 - 70 watts</td>
<td>M - Metal Halide</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 - 100 watts</td>
<td>V - Mercury Vapor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 - 150 watts</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>175 - 175 watts</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(maximum allowable wattage)</td>
<td></td>
</tr>
</tbody>
</table>

AVAILABLE PRODUCTS:
Use highlighted codes for “Fixture Code” when ordering

GEWL - General Electric Walllighter 175
GEWM - General Electric Wallmount 175
GWML - General Electric WML Walllighter
CZPK - Cooper Lighting Z-Pak Wall Pack
LTWP - Lithonia Lighting TWP Wallpack

***NEW LARGER SIZE! We now have two available sizes to accommodate a larger range of fixtures. Contact the factory or your local sales representative to determine if your fixture can be protected with vandal shields.

SPECIFICATIONS:
Dimension and weight will vary for each shield depending on the product ordered. Please contact the factory for specific dimensions and maximum fixture sizes.

Mounts directly into the wall surface using lead-head anchors.

* Wallpack shield has an open top to allow heat to disperse. The fixture can be taller than the maximum height requirement, but the lens should fit below the shielded area.
ARCHITECTURAL POST-TOP SERIES

STANDARD FEATURES & BENEFITS:

• Single layer of 3/8" polycarbonate protective glazing sheets shaped to replace existing lens panels.
• Long term protection designed to resist yellowing, burning, or weather corrosion.
• Durable polycarbonate material can resist small projectiles including rocks, BBs, and pellets.

ORDERING INFORMATION:

Sample Product Code: 0016-TRAD-150-H

<table>
<thead>
<tr>
<th>Product Family</th>
<th>Fixture Code</th>
<th>Lamp Wattage</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>0016 - Wallpacks</td>
<td>XXXX - Please see “Available Products” below for fixture codes</td>
<td>150 - 0-150 watts (maximum allowable wattage)</td>
<td>H - High Pressure Sodium</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>M - Metal Halide</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>V - Mercury Vapor</td>
</tr>
</tbody>
</table>

AVAILABLE PRODUCTS:

Use highlighted codes for “Fixture Code” when ordering

TRAD - Cooper Lighting UTR Traditionaire
AAVP - American Electric AVP Valiant Series

* Don’t see your fixture? No problem. We specialize in customizing vandal shields to match your current lighting fixtures. Please call the factory for more information.

SPECIFICATIONS:

Dimensions and weight will vary for each shield depending on the product ordered. Please contact the factory if specific information is needed.

LIMITED WARRANTIES*

The Vandal Shields product line is designed, patented**, and assembled by Vandal Shields, a division of Aero Thermic Shields. This product has been constructed with the highest quality materials manufactured by companies with diverse technologies from the industry’s broadest and most comprehensive engineering plastics line. The superior properties, durability and performance of these materials are your assurance of quality results. While no material or system can indefinitely withstand repeated assault by guns or other weapons, the superior performance of Vandal Shields products will provide your lighting fixtures with superior ballistic resistance. Vandal Shields warrants for a period of one year from date of purchase the workmanship of this product. Vandal Shields reserves the right to correct defective workmanship by reworking, modifying, or replacing the part after physical inspection of the original product. The sole obligation of Vandal Shields, whether in contract, tort (including negligence), or otherwise, will be limited to replacing the part or refunding the original purchase price, at its option, which shall be your sole and exclusive remedy, and Vandal Shields will not be liable for consequential, incidental, or special damages. Under no circumstances will Vandal Shields be liable for any amount greater than the purchase price of the product purchased pursuant to this agreement. These products are recommended for outdoor lighting protection only (roadway/flood/area/architectural) and for use only with exact fixtures specified upon ordering. Vandal Shields is not responsible for loss or damage (to shield, light fixture, or any other property) when the product is not properly installed as specified or if it is installed on a fixture other than one matching the lighting fixture specified upon ordering.

*These are warranty summaries only. Copies of individual warranties are available upon request.
**Protected by United States Patent - Protective Lens Shield for Outdoor Lighting Fixtures.