SAFETY EQUIPMENT

In this Section
Field Employees’ Safety Handbook ........ 28.2
Safety Mirrors .................. 28.2
Safety Glasses & Gloves ........ 28.2
GFCI Devices ................. 28.3
Lockout/Tagout Devices ......... 28.3
Square Mesh Wire Cloth ....... 28.4
PearlWeave Hoistway Safety Netting .......... 28.4
Hoistway Guard Systems ...... 28.4
Pedestrian Barricades .......... 28.5
Counterweight Derailment System ........ 28.6
Seismic Switch ............... 28.6

Questions? Answers at...
Western US: 1-866 CED-ELEV
or 1-866-233-3538 • Fax 1-562-427-8429
Eastern US: 1-866-253-2915
or 1-860-256-2211 • Fax 1-860-290-8970

or visit us online at
www.cedelevator.com
for 24 hour order entry,
cross reference data base,
product specifications
with pictures and much more!

Full line catalog available on request
Safety Handbook, Mirrors
Glasses & Gloves

Field Employees’ Safety Handbook
• 146-page, loose-leaf style
• User-friendly format
• Improved illustrations
• Heavy-duty, poly-vinyl yellow binder
Part Number ELEVFESH

Safety Mirrors
• Meet state law requirements
• High polished stainless metal mirror finish
• Unbreakable design
• Easy to maintain
• Tamper-proof installation
• Mounting hardware included

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEL99</td>
<td>10” triangular, secured from outside of cab bracket with set screw.</td>
</tr>
<tr>
<td>MEL800</td>
<td>8” round, quick, easy surface mounting with metal rod.</td>
</tr>
</tbody>
</table>

Safety Glasses
Flanker—Clear, Smoke
Sectorlite–Yellow, Mirror, Clear, Smoke
Strobe–Clear, Smoke

Safety Gloves
Available in small, medium, large, x-large and xx-large. Various colors available.
Models: Framed Cut Finger; Grunt; Handler; Palmer; Tacker.
GFCl Devices
Cords, Lights, Boxes & Lockout/Tagout Devices

In-line GFCI
Great for use in wet areas and construction site applications, this In-Line Cord is available in either 120V/15A, 14/3 AWG or 240V/20A, 12/3 AWG. Extension cord length varies from 1', 6', 25' and 50'. If there's a trip or power outage, manual reset is required, thus preventing unmonitored equipment start up.

GFCl Trouble Light
Perfect for industrial uses where light and electrical safety are necessary. Protected by an all metal housing and includes one extra NEMA 5-15 convenience receptacle at the light end. A 25' extension cord is attached.

GFCl Cord, 6ft.
Everyone who uses an electric tool needs to ensure his own electrical protection! This 6-foot outdoor cord has a 15 amp. GFCl built into the male plug with a test/reset button included. The other end has a molded-on POWERLITE power indicator plug that illuminates to show that the power is on. Meets or exceeds UL, OSHA or NEMA specifications.

GFCl Protected Quad Box
This 20 amp quad box is built to protect both pairs of receptacles. Its special features include T-slotted receptacles to allow both 15 and 20 ampere rated tools, with either NEMA 5-15 or NEMA 5-20 plugs. The second feature includes a “fast breaker” which is built into the heavy resistant box. This is great for fast reset should a power overload occur. Available in both 25' and 50' lengths.

Lockout/Tagout Devices

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDEAL44785</td>
<td>Cleat for 277V Breaker Lockout</td>
</tr>
<tr>
<td>IDEAL44786</td>
<td>480/600V Lockout</td>
</tr>
<tr>
<td>IDEAL44789</td>
<td>Wall Switch Lockout</td>
</tr>
<tr>
<td>IDEAL44807</td>
<td>480/600V Multi-Pole Breaker Lockout</td>
</tr>
<tr>
<td>IDEAL44809</td>
<td>Universal 277V SP Breaker Lockout</td>
</tr>
<tr>
<td>IDEAL44810</td>
<td>Hinged 1-Pole Breaker Lockout</td>
</tr>
<tr>
<td>CSRK436</td>
<td>Combination Padlock</td>
</tr>
<tr>
<td>PANPSL1</td>
<td>Padlock Hasp, 1&quot; Jaw w/Overlapping Tabs</td>
</tr>
<tr>
<td>ED602</td>
<td>Padlock Hasp, 1&quot; Jaw without Tabs</td>
</tr>
<tr>
<td>PANPVT57Q</td>
<td>Lockout Tag “Locked to protect workman repairing machinery,” 25pk</td>
</tr>
</tbody>
</table>

Tri-Tap GFCl Cords & GFCl Receptacle Adapters

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOW30334304</td>
<td>25ft. Tri-tap GFCl Cord</td>
</tr>
<tr>
<td>TOW30334305</td>
<td>50ft. Tri-tap GFCl Cord</td>
</tr>
<tr>
<td>TOW30339005</td>
<td>GFCl Receptacle Adapter</td>
</tr>
<tr>
<td>TOW30338018</td>
<td>2ft. GFCl Cord</td>
</tr>
<tr>
<td>TOW30338022</td>
<td>6ft. GFCl Cord</td>
</tr>
</tbody>
</table>
Barclays California Code of Regulations
(appplies to 1970–August 8, 1997)
2. (c) Guarding of Counterweights in a Multiple-Elevator Hoistway
(1) Where counterweights are located between elevators in a hoistway having more than one elevator, the counterweight shall be guarded for the entire height of the hoistway. The guard shall extend at least 6 inches horizontally beyond each counterweight rail. The guard shall be made from wire-mesh material equal to or stronger than .048-inch diameter wire with openings not exceeding $\frac{1}{4}$-inch, securely fastened to keep the guard taut and plumb.
(2) The guarding of counterweights required in Section 3013(c)(1) shall be accomplished within three years of the effective date of this regulation.
(Title 24, Part 7, Section 7–3013.)

OHSA Regulations require the installation of screening between adjacent elevator hoistways to protect workers from injury.
The National Elevator Industry’s Field Employee Safety Handbook, Section 8.3, “Hoistway Screening,” requires that, “When an elevator is operating in a multiple hoistway, and construction or modernization work is to be performed, in an adjacent position of that multiple hoistway, that portion of the elevator hoistway where the work is to be performed, shall be fully separated.”

Questions? Answers at...
or 866-233-3538  Fax 562-427-8429  or 860-256-2211  Fax 860-290-8970

Hoistway Safety Netting
& Guard System

Square Mesh Wire Cloth
- Galvanized, Hot-Dipped after Welded
- Mesh: $\frac{1}{2}$" x $\frac{1}{2}$" (center to center)
- .063" diameter wire
- Rolls are 100 feet long and are available in widths of 18, 24, 30, 36, 48, 60 and 72 inches.

Specifications
Mesh
Number of openings per lineal inch. Measured from the center of wires. The number of openings precedes the word “Mesh.”
Wire
The diameter of wire (in decimals) used in weaving cloth.
Opening
The size of clear opening between parallel wires. For a given mesh, the space is determined by the diameter of wire used.

PearlWeave Hoistway Safety Netting
PearlWeave netting, when installed vertically inside elevator hoistways, provides protection equivalent to that of wire mesh. It replaces screening behind traveling cables, protects counterweight frames, and most important, protects workers working inside of one hoistway from straying into the adjacent hoistway or the area between counterweight rails, thereby preventing serious injury, and even loss of life.
PearlWeave safety netting products are lightweight, durable and easier to use than traditional wire meshes, while exceeding their strength characteristics. Our chemical- and mildew-resistant products, are also flame retardant, and if burned, will not emit toxins into the hoistway.
Available in 48in. x 150ft. rolls

Hoistway Guard Systems
Hoistway guard systems are used to prevent round and flat traveling cable from striking obstructions in the hoistway and from crossing over into adjoining hoistways. Their use may extend the life span and prevent possible interference of your installed elevator cables.
Our guarding systems are available in two sizes, each containing 100ft x 1.5ft of $\frac{1}{2}$"x $\frac{1}{2}$" wire mesh, installation hardware, and detailed installation instructions.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HGS</td>
<td>Hardware, mesh and base mounting kit</td>
</tr>
<tr>
<td>HGS-EXT</td>
<td>Hardware, mesh and extension mounting kit (used to extend HGS an additional 100ft)</td>
</tr>
</tbody>
</table>
Pedestrian Barricade
The Pedestrian Barricade consists of 3 panels of 36" x 39" and is easily assembled with snap on hinges. It easily protects all pedestrians from open holes or hazardous work. The Pedestrian Barricade forms a complete barrier to protect against unnecessary pedestrian accidents. The continuous bottom “tapping” rail helps blind pedestrians stay away from work area. This barrier is considered a Type I and Type II, meeting all OSHA requirements. One vertical “CAUTION!” sign included.
NOTE: Company logo may be added at additional cost.
Part Number AG3-ESK

Yellow Plywood Barricade
This barricade is constructed of four ¼" plywood panels. Painted yellow and black with “Do Not Enter” symbol silk-screened on each panel. Overall dimensions are 42"h x 108"l.
Part Number 15-305

Fabric E-Z Hook Barricade
This barricade is constructed of metal tubular framing and yellow vinyl/cloth barrier. “Do Not Enter” symbol silk-screened on each of four panels. Plastic plate at bottom serves as a toe guard and multiple units can be attached to one another for larger areas. Overall dimensions are 42"h x 140"l. Plastic plate at bottom serves to increase stability and as a toe guard. Overall dimensions are 39"h x 115"l.
Part Number 15-306
Counterweight Derailment System
Seismic Switch

Load Tech Devices
Counterweight Derailment System
System designed for quick, easy installation.
• Dual string system provides complete protection
• Factory assembled to reduce field installation time
• Heavy-duty construction suitable for high-rise as well as low-rise installation
Part Number CDS01

Seismic Switch
The introduction of new solid-state accelerometers has made possible the development of a more robust and stable Seismic Switch for protection and control of elevators during earthquakes.
• Can be installed in minutes inside the elevator controller or enclosure
• Small footprint
• Dry contact output, controller area network port and RS232 port
• Designed specifically to conform to A.S.M.E. A17.1
• Runs up to 16 hours on optional backup battery
• Backup battery connector included
• Optional backup battery can be obtained at any battery supply store (any 12-volt, sealed lead acid, 1.2-1.4 Amp/Hour battery).
• Fail-Safe
Part Number SS04

Questions? Answers at…
or 866-253-3538 • Fax 562-427-8429  or 860-256-2211 • Fax 860-290-8970