SSRC is a leading manufacturer of quality theatrical distribution products found in performing arts centers, colleges and universities, worship centers, broadcast studios, hotels and casinos throughout the country.

The hallmarks of our company are our attention to our customer’s needs and our abilities to manufacture custom equipment. No matter how large or small the job, our staff is committed to providing quality products and shipping them on time. And when you need custom distribution equipment, we can meet your specifications.

We invite you to browse through our catalog. Then call SSRC today for all your theatrical distribution needs.

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<td>Studio Grids</td>
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<tr>
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</tr>
</tbody>
</table>
Typical Rigged Electric Set

A - Conduit
B - Gridiron Junction Box
C - Gridiron
D - Support Type Strain Relief
E - Box Type Strain Relief
F - Rigging Lines
G - Cable Cradle
H - Cable Clamp
I - Mounting Bracket
J - Pipe Battens
K - Multiconductor Cable
L - BAL Connector Strip
M - Extended Junction Box
### How to Order Connector Strips

#### Layout for BAL and SL Connector Strips

Copy this sheet and indicate location, direction and circuit number of pigtail/flush connectors on above layout.
Indicate location of circuit identification numbering (upstage, downstage, bottom or top of connector strip). Use multiple sheets if necessary if more than four connector strips.
Connectors may be spaced in 6" minimum increments only. Where mechanical splice must occur, connector location may be moved a maximum of 6". Connectors will be spaced evenly unless noted.
Junction box size, if required, to be determined by number of circuits.
Wire-way size may increase if number of circuits dictates increase.
Indicate capacity on drawing if different than 20 Amp.
Indicate hanging hardware -- see pages 24 - 27.

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Wire-Way Length</th>
<th>Pigtail Length or &quot;F&quot; for Flush Receptacles</th>
<th>Outlets/Connectors</th>
<th>Feed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Left</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Left</td>
</tr>
</tbody>
</table>

Stage Left    Audience    Stage Right

1

2

3

4

Notes:
Standard Features

BAL strips can be used for rigged sets with multi-conductor cable or CMS Pantograph systems.

Black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards.

15, 20, 30, 50, 60, and 100 Amp connectors and receptacles available.

Flush receptacles or 18" pigtail mounted connectors.

Pre-wired with 125° C XLP high temperature wire to molded barrier terminal blocks.

Terminal blocks can accept up to #8 gauge wire.

2" white die-cut circuit identification.

Supplied with standard mounting brackets.

UL listed and labeled.

Optional Features

Custom colors.

LED indicator lights.

Low voltage raceway.

Custom circuit identification.

Custom mounting brackets.

Feed through wiring.

Multipin connector input/output.

DMX input/output.

Available in 16 gauge steel.
A. This assembly shall consist of an extruded aluminum wireway, 3.375” x 4.75” in cross section, and in the lengths specified containing terminal strips for feed conduit and wire extending to outlets (flush mount or pigtail), as specified.

B. Connector strip housing shall be fabricated of black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards. Housing shall be inherently rustproof.

C. Connector strip shall have an electrostatic paint finish in black, with outlets identified by 2” high die-cut circuit identification numbers on the vertical surface of the strip.

D. The strip shall contain 125º C XLP wiring of the proper sizes and quantities to connect the individual outlets to the terminal blocks in circuits of capacity as specified.

E. The terminal blocks shall be molded barrier type with screw lugs suitable for connecting multiconductor feed cable or incoming wire. These shall be located in an extended terminal box of appropriate length when the strip contains more than twenty-20 AMP circuits. Terminal blocks can accept up to #8 gauge wire.

F. Units available with 20, 30, 50, 60 and 100 Amp devices in either flush mount or pigtail.

G. Connector strips shall be supplied with .125” thick by 1.5” steel C-channel mounting brackets. Brackets shall be suitable for single or double pipe battens, as specified, and shall extend above and below the strip. Brackets shall be 60” on centers. U-bolts shall be supplied to grip up to 2” O.D. standard steel pipe.

H. The entire assembly shall be listed and labeled by Underwriters Laboratories.

**Ordering Information**

<table>
<thead>
<tr>
<th>OUTLET TYPE</th>
<th>DESCRIPTION</th>
<th>BAL-XX-XX/XX-XXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>2PGFL</td>
<td>20 Amp. Stage pin receptacle</td>
<td></td>
</tr>
<tr>
<td>2PGPT</td>
<td>20 Amp. Stage pin 18” pigtail</td>
<td></td>
</tr>
<tr>
<td>L520R</td>
<td>20 Amp. Twist lock receptacle</td>
<td></td>
</tr>
<tr>
<td>L520PT</td>
<td>20 Amp. Twist lock 18” pigtail</td>
<td></td>
</tr>
<tr>
<td>520R</td>
<td>20 Amp. Parallel blade receptacle</td>
<td></td>
</tr>
<tr>
<td>520PT</td>
<td>20 Amp. Parallel blade 18” pigtail</td>
<td></td>
</tr>
<tr>
<td>602PGFL</td>
<td>60 Amp. Stage pin receptacle</td>
<td></td>
</tr>
<tr>
<td>602PGPT</td>
<td>60 Amp. Stage pin 18” pigtail</td>
<td></td>
</tr>
</tbody>
</table>

Sample: BAL-40-12/24-2PGT
BAL Connector Strip 40’ 0” long with 24 - 18” pigtails and 20 amp stage pin connectors wired on 12 - 20 amp circuits plus 9 hanging brackets.

Please specify the following when ordering: terminal feed end, circuit numbering, outlet spacing and mounting bracket type. Consult the factory for custom types and sizes.
SL™ Series

Connector Strips

Standard Features

SL strips to be used for fixed installations.
Up to sixteen (16) 20 Amp circuits
Black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards.
15, 20, 30, 50, and 60 Amp connectors and receptacles available.
Flush receptacles or 18" pigtail mounted connectors.
Pre-wired with 125° C XLP high temperature wire to molded barrier terminal blocks.
Terminal blocks can accept up to #10 gauge wire.
2" white die-cut circuit identification.
Supplied with standard mounting brackets.
UL listed and labeled.

Optional Features

Custom colors.
LED indicator lights.
Low voltage raceway.
Custom circuit identification.
Custom mounting brackets.
Feed through wiring.
DMX input/output.

Now available in white. Perfect for churches, retail stores, museums, convention centers, lecture halls or hotels.
A. This assembly shall consist of an extruded aluminum wireway, 2.5" x 3.375" in cross section, and in lengths up to twenty feet. It shall contain a terminal strip for feed wire extending to outlets (flush mount or pigtail), as specified.

B. Connector strip housing shall be fabricated of black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards. Housing shall be inherently rustproof.

C. Connector strip shall have an electrostatic paint finish in black, with outlets identified by 2” high die-cut circuit identification numbers on the vertical surface of the strip.

D. The strip shall contain 125° C XLP wiring of the proper sizes and quantities to connect the individual outlets to the terminal blocks in up to sixteen-20 Amp circuits.

E. The terminal blocks shall be molded barrier type with screw lugs suitable for connecting incoming wire. Terminal blocks can accept up to #10 gauge wire.

F. Connector strips shall be supplied with .125” thick by 1.5” steel C-channel mounting brackets. Brackets shall be suitable for single or double pipe battens, as specified, and shall extend above and below the strip. Brackets shall be 60” on centers. U-bolts shall be supplied to grip up to 2” O.D. standard steel pipe.

G. The entire assembly shall be listed and labeled by Underwriters Laboratories.

Ordering Information

<table>
<thead>
<tr>
<th>OUTLET TYPE</th>
<th>DESCRIPTION</th>
<th>SL-XX-XX/XX-XXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>2PGFL</td>
<td>20 Amp. Stage pin receptacle</td>
<td></td>
</tr>
<tr>
<td>2PGPT</td>
<td>20 Amp. Stage pin 18” pigtail</td>
<td></td>
</tr>
<tr>
<td>L520R</td>
<td>20 Amp. Twist lock receptacle</td>
<td></td>
</tr>
<tr>
<td>L520PT</td>
<td>20 Amp. Twist lock 18” pigtail</td>
<td></td>
</tr>
<tr>
<td>520R</td>
<td>20 Amp. Parallel blade receptacle</td>
<td></td>
</tr>
<tr>
<td>520PT</td>
<td>20 Amp. Parallel blade 18” pigtail</td>
<td></td>
</tr>
<tr>
<td>602PGFL</td>
<td>60 Amp. Stage pin receptacle</td>
<td></td>
</tr>
<tr>
<td>602PGPT</td>
<td>60 Amp. Stage pin 18” pigtail</td>
<td></td>
</tr>
</tbody>
</table>

Sample: SL-40-12/24-2PGT
SL Connector Strip 40’0” long with 24 - 18” pigtails and 20 amp stage pin connectors wired on 12 - 20 amp circuits plus 9 hanging brackets.

Please specify the following when ordering: **terminal feed end, circuit numbering, outlet spacing and mounting bracket type.** Consult the factory for custom types and sizes.
H/L V Series

Standard Features

High/Low Voltage strips can be used for rigged sets with multiconductor cable or CMS Pantomograph systems.

Black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards.

15, 20, 30, 50, 60, and 100 Amp connectors and receptacles available.

DMX input/output.

Voltage barrier partition.

Flush receptacles or 18" pigtail mounted connectors.

Pre-wired with 125° C XLP high temperature wire to molded barrier terminal blocks.

Terminal blocks can accept up to #8 gauge wire.

2" white die-cut circuit identification.

Supplied with standard mounting brackets.

UL listed and labeled.

Optional Features

Custom colors.

LED indicator lights.

Custom circuit identification.

Custom mounting brackets.

Feed through wiring.

Multipin connector input/output.

Consult factory for other available Low Voltage outlets.

Available in 16 gauge steel.
**Performance Specifications**

**H/L V Series**

A. This assembly shall consist of an extruded aluminum wireway, 3.375'' x 6.75'' in cross section, and in the lengths specified containing terminal strips for feed conduit and wire extending to outlets (flush mount or pigtail), as specified.

B. Connector strip housing shall be fabricated of black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards. Housing shall be inherently rustproof.

C. Connector strip shall have an electrostatic paint finish in black, with outlets identified by 2'' high die-cut circuit identification numbers on the vertical surface of the strip.

D. The strip shall contain 125º C XLP wiring of the proper sizes and quantities to connect the individual outlets to the terminal blocks in circuits of capacity as specified.

E. The terminal blocks shall be molded barrier type with screw lugs suitable for connecting multiconductor feed cable or incoming wire. These shall be located in an extended terminal box of appropriate length when the strip contains more than twenty-20 AMP circuits. Terminal blocks can accept up to #8 gauge wire.

F. Units available with 20, 30, 50, 60 and 100 Amp devices in either flush mount or pigtail.

G. Connector strips shall be supplied with .125'' thick by 1.5'' steel C-channel mounting brackets. Brackets shall be suitable for single or double pipe battens, as specified, and shall extend above and below the strip. Brackets shall be 60'' on centers. U-bolts shall be supplied to grip up to 2'' O.D. standard steel pipe.

H. Horizontal voltage barrier fabricated from .125 aluminum.

I. The entire assembly shall be listed and labeled by Underwriters Laboratories.

### Ordering Information

<table>
<thead>
<tr>
<th>OUTLET TYPE</th>
<th>DESCRIPTION</th>
<th>HLV-XX-XX/XX-XXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>2PGFL</td>
<td>20 Amp. Stage pin receptacle</td>
<td>Outlet type</td>
</tr>
<tr>
<td>2PGPT</td>
<td>20 Amp. Stage pin 18'' pigtail</td>
<td>Outlet quantity (if different)</td>
</tr>
<tr>
<td>L520R</td>
<td>20 Amp. Twist lock receptacle</td>
<td>Circuit quantity</td>
</tr>
<tr>
<td>L520PT</td>
<td>20 Amp. Twist lock 18'' pigtail</td>
<td>Length in feet</td>
</tr>
<tr>
<td>520R</td>
<td>20 Amp. Parallel blade receptacle</td>
<td>Connector strip series</td>
</tr>
<tr>
<td>520PT</td>
<td>20 Amp. Parallel blade 18'' pigtail</td>
<td></td>
</tr>
<tr>
<td>L2120R</td>
<td>20 Amp. 3P 5W Twist lock receptacle</td>
<td></td>
</tr>
<tr>
<td>L2120PT</td>
<td>20 Amp. 3P 5W Twist lock receptacle</td>
<td></td>
</tr>
<tr>
<td>L620R</td>
<td>20 Amp 250v Twist lock receptacle</td>
<td></td>
</tr>
<tr>
<td>L620PT</td>
<td>20 Amp 250v Twist lock receptacle</td>
<td></td>
</tr>
<tr>
<td>DMXPT</td>
<td>DMX pass thru</td>
<td></td>
</tr>
<tr>
<td>DMX5F</td>
<td>DMX-Out</td>
<td></td>
</tr>
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<td>DMX5M</td>
<td>DMX-IN</td>
<td></td>
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<tr>
<td>NET</td>
<td>Ethernet</td>
<td></td>
</tr>
</tbody>
</table>

**Sample:**

HLV-40-12/24-2PGPT-4-620R-4-DMXPT

HLV Connector Strip 40'-0'' long with 24 - 18'' pigtails with 20 amp stage pin connectors wired on 12-20 amp circuits, 3 L620 20 amp 250V flush receptacles wired on 4-20 amp circuits, and 4 DMX pass thru locations. Includes Voltage Barrier and 9 hanging brackets.

Please specify the following when ordering: **terminal feed end, circuit numbering, outlet spacing and mounting bracket type**. Consult the factory for custom types and sizes.
SM Series

Surface Mount Outlet Boxes

170 Fortis Dr. Duncan, SC 29334
864-848-9770 Fax 864-848-3746
www.ssrconline.com

Standard Features
Black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards.

15, 20, 30, 50, 60, and 100 Amp connectors and receptacles available.

Flush receptacles or pigtail mounted connectors.

Connectors Pre-wired with 125° C XLP high temperature wire to molded barrier terminal blocks.

3/4" white die-cut circuit identification.

UL listed and labeled.

Optional Features
Custom colors.
LED indicator lights.
Custom circuit identification.
DMX input/output.

Available in 16 gauge steel.

Box Widths

<table>
<thead>
<tr>
<th>Gangs</th>
<th>Width</th>
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<tbody>
<tr>
<td>1</td>
<td>6&quot;</td>
</tr>
<tr>
<td>2</td>
<td>6&quot;</td>
</tr>
<tr>
<td>3</td>
<td>8&quot;</td>
</tr>
<tr>
<td>4</td>
<td>10&quot;</td>
</tr>
<tr>
<td>5</td>
<td>12&quot;</td>
</tr>
<tr>
<td>6</td>
<td>14&quot;</td>
</tr>
</tbody>
</table>

3.375" x 4.75"
Performance Specifications

SM Series

A. This assembly shall consist of a black extruded aluminum enclosure, 3.375” x 4.75” in cross section. Terminal strips are provided for feed conduit and wire extending to pigtail receptacles.

B. Housing shall be fabricated of black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards. Housing shall be inherently rustproof.

C. The box shall be completely pre-wired at the factory, with ground lugs installed.

D. The entire assembly shall be listed and labeled by Underwriters Laboratories.

Ordering Information

<table>
<thead>
<tr>
<th>OUTLET TYPE</th>
<th>DESCRIPTION</th>
<th>SM-XX/XX-XXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>2PGFL</td>
<td>20 Amp. Stage pin receptacle</td>
<td></td>
</tr>
<tr>
<td>2PGPT</td>
<td>20 Amp. Stage pin 18” pigtail</td>
<td></td>
</tr>
<tr>
<td>L520R</td>
<td>20 Amp. Twist lock receptacle</td>
<td></td>
</tr>
<tr>
<td>L520PT</td>
<td>20 Amp. Twist lock 18” pigtail</td>
<td></td>
</tr>
<tr>
<td>520R</td>
<td>20 Amp. Parallel blade receptacle</td>
<td></td>
</tr>
<tr>
<td>520PT</td>
<td>20 Amp. Parallel blade 18” pigtail</td>
<td></td>
</tr>
<tr>
<td>602PGFL</td>
<td>60 Amp. Stage pin receptacle</td>
<td></td>
</tr>
<tr>
<td>602PGPT</td>
<td>60 Amp. Stage pin 18” pigtail</td>
<td></td>
</tr>
</tbody>
</table>

Sample: SM-4-2PGFL
Surface Mounted Outlet Box with 4 - 20 amp circuits and 4 stage pin receptacles.

Please specify circuit numbering when ordering. Consult the factory for custom types and sizes.
Pipe Mount Outlet Boxes

PM Series

**Standard Features**

Black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards.

15, 20, 30, 50, 60, and 100 Amp connectors and receptacles available.

Supplied with two 5/16" x 2" U-bolts for use on 1 1/4" to 2" O.D. pipe.

Flush receptacles or pigtail mounted connectors.

Connectors pre-wired with 125° C XLP high temperature wire to molded barrier terminal blocks.

3/4" white die-cut circuit identification.

UL listed and labeled.

**Optional Features**

Custom colors.

LED indicator lights.

Custom circuit identification.

DMX input/output.

Available in 16 gauge steel.

**Box Widths**

- 1 Gang  6"
- 2 Gang  6"
- 3 Gang  8"
- 4 Gang  10"
- 5 Gang  12"
- 6 Gang  14"
Performance Specifications

PM Series

A. This assembly shall consist of a black extruded aluminum enclosure, 3.375” x 4.75” in cross section. Terminal strips are provided for feed conduit and wire extending to pigtail receptacles.

B. Housing shall be fabricated of black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards. Housing shall be inherently rustproof.

C. The box shall be completely pre-wired at the factory, with ground lugs installed.

D. Box shall be furnished with two 5/16” x 2” U-bolts for use on 1 1/4” to 2” O.D. pipe.

E. The entire assembly shall be listed and labeled by Underwriters Laboratories.

Ordering Information

<table>
<thead>
<tr>
<th>OUTLET TYPE</th>
<th>DESCRIPTION</th>
<th>PM-XX/XX-XXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>2PGFL</td>
<td>20 Amp. Stage pin receptacle</td>
<td>Outlet type</td>
</tr>
<tr>
<td>2PGPT</td>
<td>20 Amp. Stage pin 18” pigtail</td>
<td>Outlet quantity (if different)</td>
</tr>
<tr>
<td>L520R</td>
<td>20 Amp. Twist lock receptacle</td>
<td>Circuit quantity</td>
</tr>
<tr>
<td>L520PT</td>
<td>20 Amp. Twist lock 18” pigtail</td>
<td>Outlet box type</td>
</tr>
<tr>
<td>520R</td>
<td>20 Amp. Parallel blade receptacle</td>
<td>Sample: PM-4-2PGFL</td>
</tr>
<tr>
<td>520PT</td>
<td>20 Amp. Parallel blade 18” pigtail</td>
<td>Pipe Mounted Outlet Box with 4 - 20 amp circuits</td>
</tr>
<tr>
<td>602PGFL</td>
<td>60 Amp. Stage pin receptacle</td>
<td>and 4 stage pin receptacles.</td>
</tr>
<tr>
<td>602PGPT</td>
<td>60 Amp. Stage pin 18” pigtail</td>
<td></td>
</tr>
</tbody>
</table>

Please specify circuit numbering and above or below pipe mounting when ordering. Consult the factory for custom types and sizes.
H/L V Series

Standard Features

Black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards.

15, 20, 30, 50, 60, and 100 Amp connectors and receptacles available.

DMX input/output.

Voltage barrier partition.

Supplied with two 5/16" x 2" U-bolts for use on 1 1/4" to 2" O.D. pipe.

Flush receptacles or pigtail mounted connectors.

Connectors pre-wired with 125º C XLP high temperature wire to molded barrier terminal blocks.

3/4" white die-cut circuit identification.

UL listed and labeled.

Optional Features

Custom colors.

LED indicator lights.

Custom circuit identification.

Consult factory for other available Low Voltage outlets.

Consult factory for mounting option.

Available in 16 gauge steel.
Performance Specifications

H/L V Series

A. This assembly shall consist of a black extruded aluminum enclosure, 3.375" x 4.75" in cross section. Terminal strips are provided for feed conduit and wire extending to pigtail receptacles.

B. Housing shall be fabricated of black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards. Housing shall be inherently rustproof.

C. The box shall be completely pre-wired at the factory, with ground lugs installed.

D. The voltage barrier is laser cut from 20 gauge stainless steel and is placed vertically inside the box.

E. Box shall be furnished with two 5/16" x 2" U-bolts for use on 1 1/4" to 2" O.D. pipe.

F. The entire assembly shall be listed and labeled by Underwriters Laboratories.

---

Ordering Information

<table>
<thead>
<tr>
<th>OUTLET TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2PGFL</td>
<td>20 Amp. Stage pin receptacle</td>
</tr>
<tr>
<td>2PGPT</td>
<td>20 Amp. Stage pin 18” pigtail</td>
</tr>
<tr>
<td>L520R</td>
<td>20 Amp. Twist lock receptacle</td>
</tr>
<tr>
<td>L520PT</td>
<td>20 Amp. Twist lock 18” pigtail</td>
</tr>
<tr>
<td>520R</td>
<td>20 Amp. Parallel blade receptacle</td>
</tr>
<tr>
<td>520PT</td>
<td>20 Amp. Parallel blade 18” pigtail</td>
</tr>
<tr>
<td>L2120R</td>
<td>20 Amp. 3P 5W Twist lock receptacle</td>
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<tr>
<td>L2120PT</td>
<td>20 Amp. 3P 5W Twist lock receptacle</td>
</tr>
<tr>
<td>L620R</td>
<td>20 Amp 250v Twist lock receptacle</td>
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<tr>
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<td>DMX5F</td>
<td>DMX-Out</td>
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<td>DMX-IN</td>
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<td>Ethernet</td>
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| Sample: HLV-PM-1-L2120R-1-DMX5F |

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<th>OUTLET TYPE</th>
<th>OUTLET QUANTITY (IF DIFFERENT)</th>
<th>CIRCUIT QUANTITY</th>
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<td>HLV-PM-XX/XX-XXX</td>
<td>HLV-PM-1-L2120R-1-DMX5F</td>
<td>One (1) L2120 flush mount receptacle and one (1) DMX-Out receptacle</td>
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</tr>
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</table>

Please specify circuit numbering and above or below pipe mounting when ordering. Consult the factory for custom types and sizes.
RM Series

Recessed Mount Outlet Boxes

Standard Features

16 gauge galvanized steel back box.
16 gauge steel oversized face plate.
15, 20, 30, 50, 60, and 100 Amp connectors and receptacles available.
Flush receptacles or pigtail mounted connectors.
Black matte finish.
3/4" white die-cut circuit identification.
UL listed and labeled.

Optional Features

Custom colors.
LED indicator lights.
Custom circuit identification.
DMX input/output.

<table>
<thead>
<tr>
<th>Box Sizes</th>
<th>Faceplate</th>
<th>Back Box</th>
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Performance Specifications

A. This assembly shall consist of a 16 gauge, galvanized steel housing designed for recessed mounting in the wall. The unit shall be provided with a 16 gauge steel oversized face plate.

B. The box may have up to six 15, 20, 30, 50, 60, and 100 Amp receptacles/connectors, flush mounted or pigtail, as required.

C. The box shall be completely pre-wired at the factory, with ground lugs installed.

D. Finish shall be black matte enamel.

E. The entire assembly shall be listed and labeled by Underwriters Laboratories.

Ordering Information

<table>
<thead>
<tr>
<th>OUTLET TYPE</th>
<th>DESCRIPTION</th>
<th>RM-XX/XX-XXX</th>
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<tbody>
<tr>
<td>2PGFL</td>
<td>20 Amp. Stage pin receptacle</td>
<td></td>
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<tr>
<td>2PGPT</td>
<td>20 Amp. Stage pin 18” pigtail</td>
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<tr>
<td>L520R</td>
<td>20 Amp. Twist lock receptacle</td>
<td></td>
</tr>
<tr>
<td>L520PT</td>
<td>20 Amp. Twist lock 18” pigtail</td>
<td></td>
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<tr>
<td>520R</td>
<td>20 Amp. Parallel blade receptacle</td>
<td></td>
</tr>
<tr>
<td>520PT</td>
<td>20 Amp. Parallel blade 18” pigtail</td>
<td></td>
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<tr>
<td>602PGFL</td>
<td>60 Amp. Stage pin receptacle</td>
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<tr>
<td>602PGPT</td>
<td>60 Amp. Stage pin 18” pigtail</td>
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</table>

Sample: RM-4-2PGFL
Recessed Mounted Outlet Box with 4 - 20 amp circuits and 4 stage pin receptacles.

Please specify circuit numbering when ordering. Consult the factory for custom types and sizes.
**CM Series**

Standard Features

Black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards.

15, 20, 30, 50, 60, and 100 Amp connectors and receptacles available.

Supplied with two extruded aluminum C-clamps.

Flush receptacles or pigtail mounted connectors.

Connectors pre-wired with 125° C XLP high temperature wire to molded barrier terminal blocks.

1/4" eye bolt for use with safety cable.

3/4" white die-cut circuit identification.

UL listed and labeled.

Optional Features

Custom colors.

LED indicator lights.

Custom circuit identification.

Available in 16 gauge steel.

DMX input/output.

Multipin input/output.

**Box Widths**

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<td>5</td>
<td>12&quot;</td>
</tr>
<tr>
<td>6</td>
<td>14&quot;</td>
</tr>
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</table>
Performance Specifications

CM Series

A. This assembly shall consist of a black extruded aluminum enclosure, 3.375” x 4.75” in cross section. Terminal strips are provided for feed conduit and wire extending to pigtail receptacles.

B. Housing shall be fabricated of black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards. Housing shall be inherently rustproof.

C. The box shall be completely pre-wired at the factory, with ground lugs installed.

D. Box shall be furnished with two C-clamps installed.

E. Box shall have a 1/4” eye bolt.

F. The entire assembly shall be listed and labeled by Underwriters Laboratories.

Ordering Information

<table>
<thead>
<tr>
<th>OUTLET TYPE</th>
<th>DESCRIPTION</th>
<th>CM-XX/XX-XXX</th>
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</thead>
<tbody>
<tr>
<td>2PGFL</td>
<td>20 Amp. Stage pin receptacle</td>
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<tr>
<td>2PGPT</td>
<td>20 Amp. Stage pin 18” pigtail</td>
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</tr>
<tr>
<td>L520R</td>
<td>20 Amp. Twist lock receptacle</td>
<td></td>
</tr>
<tr>
<td>L520PT</td>
<td>20 Amp. Twist lock 18” pigtail</td>
<td></td>
</tr>
<tr>
<td>520R</td>
<td>20 Amp. Parallel blade receptacle</td>
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</tr>
<tr>
<td>520PT</td>
<td>20 Amp. Parallel blade 18” pigtail</td>
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<tr>
<td>602PGFL</td>
<td>60 Amp. Stage pin receptacle</td>
<td></td>
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<tr>
<td>602PGPT</td>
<td>60 Amp. Stage pin 18” pigtail</td>
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</tbody>
</table>

Sample: CM-3-2PGFL
Clamp Mounted Outlet Box with 3 - 20 amp circuits and 3 stage pin receptacles.

Please specify circuit numbering and above or below pipe mounting when ordering. Consult the factory for custom types and sizes.
Standard Features

3/8" cast iron non-skid black matte finish floor plate.

Self-closing hinged door.

Various 15, 20 and 60 Amp receptacles available.

3/4" white die-cut circuit identification.

Blank receptacle plate for on-site receptacle mounting.

16 gauge galvanized steel back box and receptacle plate.

UL listed and labeled.

Optional Features

Custom circuit identification.

LED indicator lights.

Neoprene dust flaps.

Custom back box sizes.

16 gauge steel back box and steel receptacle plate with black matte finish.

DMX input/output.

Ethernet
Performance Specifications

A. This assembly shall consist of a 16 gauge, galvanized housing designed for recessed mounting in the floor. The unit shall be provided with a 3/8” thick self closing, cast iron, non-skid floor plate with hinged door and cable notches.

B. The box may have up to six flush receptacles mounted on a 16 gauge galvanized steel angled receptacle plate.

C. The box shall be completely pre-wired at the factory, with ground lugs installed.

D. The entire assembly shall be listed and labeled by Underwriters Laboratories.

Ordering Information

<table>
<thead>
<tr>
<th>OUTLET TYPE</th>
<th>DESCRIPTION</th>
<th>OUTLET BOX TYPE</th>
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<tr>
<td>2PGFL</td>
<td>20 Amp. Stage pin receptacle</td>
<td>FP-XX/XX-XXX</td>
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<tr>
<td>L520R</td>
<td>20 Amp. Twist lock receptacle</td>
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<td>520R</td>
<td>20 Amp. Parallel blade receptacle</td>
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</tbody>
</table>

Sample: FP-4-2PGFL
Floor Pocket Outlet Box with 4 - 20 amp circuits and 4 stage pin receptacles.

Please specify circuit numbering when ordering. Consult the factory for custom types and sizes.
WP Series

Standard Features
16 gauge face plate with hinged door.
16 gauge galvanized steel back box.
1/2" white die-cut circuit identification.
Various 15, 20 and 60 Amp receptacles.
Black matte finish.
UL listed and labeled.

Optional Features
Custom colors.
LED indicator lights.
Custom circuit identification.
Nonstandard connectors or receptacles.
DMX input/output.
Performance Specifications

A. This assembly shall consist of a 16 gauge, galvanized steel housing designed for recessed mounting in the wall. The unit shall be provided with a 16 gauge steel wall plate with hinged door.

B. The box may have up to six 15, 20 and 60 Amp receptacles mounted on a 16 gauge steel receptacle plate.

C. The box shall be completely pre-wired at the factory, with ground lugs installed.

D. Finish shall be black matte.

E. The face plate shall measure 10” high x 14” wide. The hinged door shall measure 10” wide x 4.75” high.

F. The entire assembly shall be listed and labeled by Underwriters Laboratories.

Ordering Information

<table>
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<th>OUTLET TYPE</th>
<th>DESCRIPTION</th>
<th>WP-XX/XX-XXX</th>
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<td>2PGFL</td>
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<td>L520R</td>
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<td>520R</td>
<td>20 Amp. Parallel blade receptacle</td>
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</table>

Sample: WP-3-3PGFL
Wall Mounted Outlet Box with 3 - 20 amp circuits

Please specify circuit numbering when ordering. Consult the factory for custom types and sizes.
GB Series

Gridiron Junction Boxes

Standard Features

16 gauge cold rolled steel, NEMA 1 screw cover enclosure.

Molded barrier terminal blocks for #8 through #18 AWG with provision for circuit numbering.

Ground lugs installed.

Black matte finish.

UL listed and labeled.

Optional Features

60 Amp, 100 Amp, or DMX terminals.

Custom colors.

Hinged covers.

Galvanized enclosures.

Custom mounting tabs.
### Performance Specifications

**GB Series**

A. This assembly shall consist of a 16 gauge, cold rolled steel back box and cover plate.

B. The box may have 20, 60, or 100 Amp, or DMX molded barrier terminal blocks.

C. The box shall have ground lugs installed at the factory.

D. Finish shall be black matte enamel.

E. The entire assembly shall be listed and labeled by Underwriters Laboratories.

### Ordering Information

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## Multi-Conductor Cables

### Type SO/SOW-A

#### 12 Gauge

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<th>lbs/ft</th>
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#### 10 Gauge

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<th>lbs/ft</th>
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### Also Available:

- Type NVN Cable
- Type SJO Cable
- Type W Cable
- High Temperature Cable
- Flat Festoon Cable

---

Also Available:

CAVU 12/14 TPE extra hard usage cable
## Accessories

### Strain Reliefs, Cable Cradles & Clamps

#### Catalog # Grip Range (in.)

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<th>Grip Range (in.)</th>
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<td>0.52 - 0.73</td>
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<td>512</td>
<td>0.73 - 0.97</td>
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<td>515</td>
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<td>516</td>
<td>1.25 - 1.50</td>
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<td>518</td>
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#### Support Type Strain Reliefs

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#### Catalog # Cable Diameter Range (in.)

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<tr>
<td>CCP</td>
<td>0.75 - 3.00</td>
</tr>
</tbody>
</table>

New Cable Cradle Photo Coming Soon
Model # SP (Single Pipe)
Designed for single pipe mounting.
Fabricated from 1 1/2" x 1/8" “C” channel with 1/2" leg.
Supplied with one 5/16" x 2" U-bolt for use with 1 1/2" schedule 40 pipe.
Supplied with one 5/16" C-bolt for use with BAL or SL Series connector strips.

Model # DP - 18/27 (Double Pipe)
Designed for double pipe mounting.
Fabricated from 1 1/2" x 1/8" “C” channel with 1/2" leg.
Supplied with two 5/16" x 2" U-bolts for use with 1 1/2" schedule 40 pipe.
Supplied with one 5/16" C-bolt for use with BAL or SL Series connector strips.
Available in standard 18" length or 27" length for use with extended junction box.
Connector Strip Mounting Brackets

Hardware

Model # SP-AT (Single Pipe for All-Thread)

Designed for suspending connector strip and pipe from threaded rod.

Fabricated from 1 1/2" steel x 3/16" flatbar bent 90 degrees with 7/16" hole for 3/8 all-thread.

Supplied with one 5/16" x 2" U-bolt for use with 1 1/2" schedule 40 pipe.

Supplied with one 5/16" C-bolt for use with BAL or SL Series connector strips.

Model # PP

Designed for use on studio pipe grids.

Attaches to either parallel or perpendicular pipe.

Fabricated from 1 1/2" x 3/16" angle iron.

Supplied with one 5/16" x 2" U-bolt for use with 1 1/2" schedule 40 pipe.

Supplied with one 5/16" C-bolt for use with BAL or SL Series connector strips.
**Model # IL1 (In Line)**

Designed for single pipe mounting.

Fabricated from 1 1/2" x 11 gauge flat bar.

Punched with square hole on one side for single tool assembly.

Supplied with bolts, nuts and washers for use with 1 1/2" schedule 40 pipe and BAL Series connector strips.

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**Model # IL2 - 20/2**

Designed for double pipe mounting of BAL series connector strips. Box.

Available in standard 20" length or 28" length for use with extended junction box.

Fabricated from 1 1/2" x 11 gauge flat bar.

Punched with square hole on one side for single tool assembly.

Supplied with bolts, nuts and washers for use with 1 1/2" schedule 40 pipe and BAL Series connector strips.
The Pantograph Cable Management System offers an efficient means of maintaining control of power and data wiring for rigging sets.

SSRC’s Pantograph is well suited for front of house positions, onstage electrics and other situations where there is limited space and appearance is most important for cable management.

**STANDARD FEATURES**

For use with fixed speed motorized rigging systems not to exceed 20 fpm.

Standard black extruded aluminum cable housing.

System utilizes flat multi-cable for various circuit configuration.

Attaches to top of rigging pipe batten between pick up lines.

Horizontal stabilization track.

**OPTIONAL FEATURES**

Low voltage data cable available.

Custom colors.

**INFORMATION REQUIRED FOR QUOTATION**

- Type of rigging system
- Number of conductors required
- Length of extra wire for top and bottom connection
- Attachment height of horizontal stabilization track
- Amount of vertical travel required
- Distance between pick up points
- Amount of top storage space
The CMS-II is an innovative new cable management system suitable for multiple applications.

Standard features include:

- Integration into any fixed speed motorized rigging system not to exceed 20fpm.
- Two pick up lines.
- Small stacking space.
- Connector strip and fixture attachment are integrated into system.
- Pre-assembled unit with pre-wired gridiron junction box and connector strip.
- Standard black extruded aluminum cable housing.
- System utilizes flat multi-cable for various circuit configuration.
A. The CMS Pantograph assembly shall consist of an extruded aluminum wireway:
   1. CMS-1 6.605" wide by 1.450" high in cross section containing five cable compartments.
   2. CMS-II 2.882" wide by 1.450" high in cross section containing two cable compartments.
B. The length of each section to be specified based on the distance between rigging pick up cables and maximum actual travel.
C. The CMS shall raise and lower the enclosed electrical cable as it travels with the battens.
D. The CMS shall provide a permanent electrical connection for the lighting system circuits.
E. The CMS shall be installed between rigging lift lines and in such a way as to prevent electrical cables from fouling with other hoisting components or mechanism.
F. The CMS unit housing shall have an electrostatic paint finish in black.
G. CMS aluminum wireway shall have a uniform minimum wall thickness of .094
H. CMS housing shall be inherently rustproof.
I. Festoon cable shall be 12 or 10 AWG annealed stranded bare copper insulated with flame-retardant Polyvinyl Chloride (PVC) and provided in the specified number of conductors.
J. CMS units shall contain electrically insulated, adjustable pressure pad strain relief devices to hold all cable securely in place.
K. CMS unit shall be provided with two (2) PMB1 pipe clamp mounting devices for attachment to 1-1/2" pipe (2" O.D.)
L. Each CMS hinge section to be provided with a pair of 7 gauge hinge arms and grade 8 attachment hardware.
M. Unistrut P1001 horizontal stabilization track to be supplied in the specified length.
N. One (1) P2950 trolley and PTB1 mounting bracket shall be provided with unit to attach extruded aluminum wireway to P1001.
O. One (1) P2949 trolley and PCB1 bracket shall be provided with unit to manage excess cable.
P. Two (2) P1001 end stop plates to be provided to prevent the P2950 trolley from exiting the P1001 track.

Ordering Information

CMS-TT-CC-Q-DATA

  Type of data cable required, leave blank for “none” required
  Quantity of data cables required
  Total 20 amp circuits required
  Total Vertical Travel
  Cable Management System

Sample: CMS-30-18-1-DMX—Cable Management System designed for 30'-0" of vertical travel with eighteen (18) 20 amp circuits and one run of DMX data cable

Information required with orders:
  1. Mounting height of horizontal stabilization track
  2. Low trim of rigging set
  3. Total vertical travel required
  4. Distance between rigging pick up lines
  5. Extra length of top and bottom tail for all cable
Control Covers/Boxes

Standard Features
Cover plates laser cut using .063 aluminum.
Texture black powdercoat finish.
Custom .020” engraved identification.
All connectors are Neutrik “D” mounted.
Ethernet connectors available.
All connectors (excluding cat 5) are pre-assembled with circuit boards and terminal blocks.
Also available with surface mount back box.
Company Switch

Standard Features
Available in 400 AMP, 200 AMP, 100 AMP or 60 AMP.
Available with Cam or Posi-Lok connectors.
Manufactured from 12-gauge steel.
Phase and ground indicator lights.
Shunt trip mechanism.
Keyed lock and pull handles for added breaker protection.

Optional Features
Monitoring displays.
Custom colors.
Performance Specifications

Company Switch

A. Unit shall be UL listed and labeled.
B. Enclosure to be fabricated using 12-gauge steel.
C. Enclosure to have four (4) welded mounting tabs.
D. Unit shall contain one (1) 3-pole main breaker with 65K AIC rating.
E. Breaker shall be installed with a shunt trip mechanism that activates when the access door is opened.
F. Access door shall contain a keyed locking “T” handle.
G. Breaker shall be equipped with a padlock attachment to lock the handle in the off position when not in use.
H. Fused indicator lights shall be provided for each phase and ground continuity.
I. Pull handles shall be installed on each side of the breaker to protect the switch.
J. All internal power connections shall be to UL listed insulated power distribution blocks with up to 500 MCM wire capacity.
K. Output connections shall be provided by UL listed insulated power distribution blocks with up to 500 MCM wire capacity.
L. Cable entry opening shall contain five (5) or six (6) 1.25 x 3” slots.
M. Cable connection shall be through hinged door that can only be accessed from inside connection chamber.
N. Bare cable connection to distribution blocks shall be secured with spring loaded strain relief.
O. UL listed output receptacles shall be mounted inside connection chamber.
P. Connection chamber is protected by a locking access door and an interlock switch wired to the breaker shunt trip.

Ordering Information

Catalog number shall be as follows with XXX representing the ampacity:

Cam Connector, 5 wire: DS-XXX-5W-C
Cam Connector, 6 wire: DS-XXX-6W-C
Sequential Interlock, 5 wire: DS-XXX-5W-P
Sequential Interlock, 6 wire: DS-XXX-6W-P

Sample: DS-400A-6W-C

400 Amp company switch with 6 cam connectors with reverse ground/neutral and double neutral.
Index Rail Light

Standard Features

Extruded aluminum main housing to exceed UL 1573 standards.

16 gauge steel reflector.

Matte black exterior with white reflector interior.

Terminal access at both ends for feed through wiring.

Medium screw ceramic sockets per specifications.

Pre-wired on one circuit or two alternating circuits.

Uses 60 watt type A lamps.

Eye bolts for suspension.

Custom mounting methods available (c-clamp, Unistrut)
A. This assembly shall consist of an extruded aluminum wireway 3.375” x 4.75” in cross section, and in lengths up to 10 feet, containing terminal strips at both ends for feed conduit and wire extending to medium screw sockets, as specified.

B. Index rail light housing shall be fabricated of black extruded aluminum wireway with interlocking cover sections to exceed UL 1573 standards. Housing shall be inherently rustproof.

C. The reflector shall be fabricated from 16 gauge cold rolled steel with a matte black exterior finish and a white interior finish.

D. The index rail light shall contain 125º C XLP wiring of the proper sizes and quantities to connect the individual sockets to the terminal blocks in circuits of capacity as specified.

E. The terminal blocks shall be molded barrier type with screw lugs suitable for connecting incoming wire.

F. Index Rail Lights shall be supplied with 1/4” - 20 x 1 1/2” eye bolts beginning 6” in from each end and 3’ to 4’ on center. Other mounting methods are available.

G. The entire assembly shall be listed and labeled by Underwriters Laboratories.
SSRC’s Stage Work Light Fixture is a versatile addition to any performance space in need of affordable work and rehearsal lighting.

SSRC’s work light has a die cast aluminum housing with a high temperature lens enclosing the lamp.

The fixture produces a wide uniform beam for general illumination of stage area. Optional features include wire lens guard and top and side visors.

SSRC’s SWLF-1-QL505 is a complete assembled fixture with the following items included:

QL-505 fixture gray housing with high temperature lens
36" pigtail with your choice of plug installed:
  - 2P&G stage pin plug
  - L520 twist lock plug
  - 520 parallel blade plug
QL505-Halogen T-3, 500W, 120V lamp
Mounting c-clamp
Safety cable and safety cable eye bolt

**Options include:**

- Wire lens guard (shown in photo)
- Top and side visors
- 1,000 watt unit available (contact factory)
- HID fixtures available (contact factory)
Extension Cables

**Standard Features**

- 12/3 Type SO Cable (20 Amp).
- 6/3 Type SO Cable (60 Amp).
- Six circuit multipin cable.
- Various types of plugs and connectors available.
- Available in standard and stock sizes.

**Optional Features**

- Nonstandard and multiconductor cable.
- Custom identification including engraved, paint-filled, or clear shrink wrap.
- Custom lengths.

**Multi-Cable Assemblies**

SSRC manufactures custom multi-cable assemblies per specifications and can assist in the design of custom configurations.

- Available assemblies include break-outs, break-ins and batten lay style.
- Optional plugs/connectors available.
Cables

Two-Fers & Three-Fers

Standard Features

36” lengths.

Manufactured from SO Cable.

Neoprene molded construction.

Various types of plugs and connectors available.

Available in black only.

Optional Features

Custom configurations available.

Custom identification including engraved, paint-filled or clear shrink wrap.

Consult factory for other types and sizes.
Spotlight Cage

For use in gymnasiums or multipurpose rooms to protect light fixtures from damage.

Welded angle iron frame.

1/2" expanded metal sides.

2" X 4" wire mesh on hinged door.

1 1/2" schedule 40 steel pipe included for fixture hanging.

Can be hung directly from structure, from threaded rod or from chain or cable.

Available in two frame sizes (S or L) depending on fixture length.

Available in six standard lengths.

<table>
<thead>
<tr>
<th>Model #</th>
<th>Spotlights</th>
<th>Length of Cage</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
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</thead>
<tbody>
<tr>
<td>ASL2-S</td>
<td>2</td>
<td>48&quot;</td>
<td>34&quot;</td>
<td>9&quot;</td>
<td>33&quot;</td>
<td>10&quot;</td>
<td>15&quot;</td>
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<tr>
<td>ASL3-S</td>
<td>3</td>
<td>60&quot;</td>
<td>34&quot;</td>
<td>9&quot;</td>
<td>33&quot;</td>
<td>10&quot;</td>
<td>15&quot;</td>
</tr>
<tr>
<td>ASL4-S</td>
<td>4</td>
<td>72&quot;</td>
<td>34&quot;</td>
<td>9&quot;</td>
<td>33&quot;</td>
<td>10&quot;</td>
<td>15&quot;</td>
</tr>
<tr>
<td>ASL3-L</td>
<td>3</td>
<td>66&quot;</td>
<td>42&quot;</td>
<td>12&quot;</td>
<td>39&quot;</td>
<td>18&quot;</td>
<td>21&quot;</td>
</tr>
<tr>
<td>ASL4-L</td>
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<td>84&quot;</td>
<td>42&quot;</td>
<td>12&quot;</td>
<td>39&quot;</td>
<td>18&quot;</td>
<td>21&quot;</td>
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<tr>
<td>ASL-6-L</td>
<td>6</td>
<td>96&quot;</td>
<td>42&quot;</td>
<td>12&quot;</td>
<td>39&quot;</td>
<td>18&quot;</td>
<td>21&quot;</td>
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</tbody>
</table>

Optional Features

Available with pipe mounted outlet box or connector strip.

Available in custom finish and sizes.
Fixture Carts

Fixture Carts – Common Features

- Structural Steel Frame Construction
- Heavy-Duty Rigid and Locking Swivel Casters
- Standard finish: black eggshell
- Nominal dimensions: 96” wide x 36” deep x 80” high
- Available in custom colors, custom sizes, and configurations
- Top and Bottom Storage Shelf

Adjustable Fixture Carts

- Storage pipes vertically adjustable in 2” increments to accommodate various fixtures
- Steel pins with retainers provided
- Optional Multi-cable Storage Brackets available
- Collapsible for easy shipping or storage, 96” wide x 36-1/2” deep x 11” high

Standard Fixture Carts

- Storage pipes welded to frame

Multi-cable storage carts also available
The CHS-1 Chain Hoist Stand is collapsible for easy shipment and assembly on a stage grid. Its wide footprint allows for the distribution of load on the grid surface.

**Features:**

- Chain hoist attachment point is adjustable to fine tune the pick point laterally within the footprint of stand
- Rigging points included to facilitate the static support of load
- Finish: black, except diagonal braces: safety yellow, to alert stage hands of trip hazards
- All fasteners Grade 5 or better

**Specifications:**

- Max Load capacity: 2000 lbs
- Weight: 200 lbs
- Assembled dimensions: 48” wide x 36” deep x 49 1/8” high
- Collapsed dimensions: 48 7/8” wide x 36” deep x 9 1/4” high
- Minimum opening size to pass CHS-1 components through: 36” x 8.5”

*Hoist Not Included*
Standard Features

Fabricated from 1 1/2" schedule 40 pipe.

Welded construction.

Black matte finish.

Two cast extruded aluminum C-clamps.

Available in standard sizes.

Optional Features

Aluminum pipe.

Custom paint finishes.

Forged eye bolts replacing C-clamps.

Custom sizes and configurations.

Custom C-clamps available.

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>6 RL</td>
<td>6 rung light ladder 24&quot; w x 108&quot; h with 2 C-clamps.</td>
</tr>
<tr>
<td>4 RL</td>
<td>4 rung light ladder 24&quot; w x 72&quot; h with 2 C-clamps.</td>
</tr>
<tr>
<td>3 RL</td>
<td>3 rung light ladder 24&quot; w x 54&quot; h with 2 C-clamps.</td>
</tr>
</tbody>
</table>
Standard Features

Fabricated from 1 1/2" schedule 40 pipe.
Welded construction.
Black matte finish.
Forged eye top on booms.
Available in standard sizes.
Threaded pipe end.

Optional Features

Aluminum pipe.
Custom paint finishes.
Custom sizes and configurations.

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 BB</td>
<td>50 lb. Boom base</td>
</tr>
<tr>
<td>BP - 8</td>
<td>1 1/2&quot; pipe at 8' threaded &amp; capped eye</td>
</tr>
<tr>
<td>BP - 10</td>
<td>1 1/2&quot; pipe at 10' threaded &amp; capped eye</td>
</tr>
<tr>
<td>BP - 12</td>
<td>1 1/2&quot; pipe at 12' threaded &amp; capped eye</td>
</tr>
<tr>
<td>BP - 16</td>
<td>1 1/2&quot; pipe at 16' threaded &amp; capped eye</td>
</tr>
<tr>
<td>BP - 20</td>
<td>1 1/2&quot; pipe at 20' threaded &amp; capped eye</td>
</tr>
<tr>
<td>6 x 6 TP</td>
<td>6' x 6&quot; Tormentor Pipe</td>
</tr>
<tr>
<td>8 x 8 TP</td>
<td>8' x 8&quot; Tormentor Pipe</td>
</tr>
<tr>
<td>10 x 10 TP</td>
<td>10' x 10&quot; Tormentor Pipe</td>
</tr>
<tr>
<td>12 x 12 TP</td>
<td>12' x 12&quot; Tormentor Pipe</td>
</tr>
</tbody>
</table>
SSRC manufactures studio pipe grid systems using 1 1/2" schedule 40 pipe, 90° cross clamps, wall flanges and suspension clamps (all-thread or chain).

SSRC can assist in the design of this equipment to suit your requirements and provide approval drawings.

Please consult factory for further information.

Beam clamps and all-thread also available.
SSRC manufactures custom outlet panels, patch panels and intercept panels per specifications.

SSRC will assist in the design of custom distribution products to suit your requirements and provide approval drawings.

UL listing on equipment will depend upon design.

Please consult factory for additional options.
Warranty

SSRC warrants that the goods manufactured and sold by SSRC will be free from defects in material and workmanship for a period of one year after receipt of goods.

SSRC cannot be responsible for damage caused by shipping, poor means of storage, improper installation, or any other reason beyond its control.

If at fault, SSRC will repair or replace defective goods free of charge in a manner decided upon by SSRC. Any replacement or repairs performed by others without written authorization from SSRC will be at their own expense and may void UL listing and warranty.

Terms of Sale

Standard terms of sale are net 30 days from date of invoice, with approved credit.

All returns must be accompanied with a factory authorization return number and may be subject to a 25 per cent restocking fee. No returns will be allowed after 120 days from shipment date.

Factory quoted freight estimates are based on single shipment, common carrier, prepaid and added to invoice. Any special handling, multiple shipments and/or air freight requests must be stated on purchase order and may be subject to separate invoicing.

All prices are F.O.B. factory unless otherwise stated. If damages or shortages occur during transit, have carrier make note on freight bill and notify SSRC immediately. Payment for merchandise should not be delayed pending freight claims.

Past due accounts are subject to a 1 ½ per cent monthly interest charge.

While the information contained in this document is correct at the time of printing, SSRC reserves the right to change the prices and/or specifications of the equipment described herein at any time and without prior notice.