CHANCE® NEW ADDITIONS
CHANCE® 2020 NEW ADDITIONS

- Class 4 Slotted 22”x22” Blanket
  Added Jan 2020

- 5H 2.5” Grounding Clamp
  Added March 2020

- Compact 3H Grounding Clamp
  Added Feb 2020
CHANCE® 2019 NEW ADDITIONS

- **Capstan Hoist 2,000 lb. Fixed Hitch Mount**
  - Added Dec 2019

- **Blanket Buttons**
  - Added Nov 2019

- **35mm Ball Stud Cover**
  - Added Aug 2019

- **Transmission Multi-Range Voltage Indicator w/ Bluetooth connectivity for mobile**
  - Added June 2019

- **Rubber Glove Dust**
  - Added Feb 2019

- **IEC Grounding Sets for Bare Overhead Secondary Lines**
  - Added Jan 2019

- **IEC Short Circuit Sticks**
  - Added Jan 2019
CHANCE® 2018 NEW ADDITIONS

7H Universal Grounding Clamp w/ 35mm Ball Stud
Added Aug 2018

Class 6 Spiral Conductor Cover
Added February 2018

7H 2.5” Grounding C-Clamp w/ 350 MCM Cable and Ferrules
Added May 2018

5H Three-Way Grounding Clamp
Added May 2018

5H Flat-face Grounding Clamps
Added February 2018
CHANCE® NEW ADDITIONS

Wireless Phasing Set

Multi-Range Voltage Indicator

Proximity Voltage Indicator

ASTM 5H and 6H Rated Cluster Bars

Automatic Push-On Ground Sets
IEC 8kA/1 sec

Automatic Snap-On Ground Sets
IEC 8kA/1 sec

5H All-Angle Grounding Clamp
CHANCE® NEW ADDITIONS

- Rubber Insulating Crossarm Cover
- Rubber Stinger Cover
- Flexible Cutout Covers
- Class 4 Solid 22” x 22” Blanket
- Class 2 Slotted 22” x 22” Blanket
- ABS Pole Covers
- Fall Restraint Bracket
- Universal Extension Arm
- Crossarm Link Stick 1500lb & 3500lb

hubbellpowersystems.com
CHANCE® COMPACT 3H GROUNDING C-CLAMP

FEATURES AND BENEFITS
- 3H Rated C-Clamp with aluminum body and smooth jaws
- Accommodates 0.162” to 0.8” diameter conductor
- Compact design weighs less than 1 pound and allows for access to tight areas
- Bronze Eye Screw - 5/8-11 UNC threads
- Tested per ASTM F855-17 to Grade 3H (31kA; 84kA 1st cycle peak; X/R=30)
- Available with factory-assembled sets (recommended) or as an individual component

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC6003696</td>
<td>Compact 3H Grounding C-Clamp</td>
<td>0.98 lbs (0.44 kg)</td>
</tr>
</tbody>
</table>
# CHANCE® CLASS 4 22” X 22” SLOTTED BLANKETS

MAX USE VOLTAGE 36KV PHASE TO PHASE

## FEATURES AND BENEFITS
- Tested to ASTM D1048 and IEC 61112
- Type II (ozone-resistant)
- Protection from accidental brush contact during live line maintenance
- 100% electrically tested and date stamped
- Standard package quantity is 12

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC4060724</td>
<td>Class 4 22” x 22” Slotted Orange Blanket</td>
<td>3.2lb. (1.5kg)</td>
</tr>
</tbody>
</table>
CHANCE® CAPSTAN HOIST FIXED HITCH MOUNT

2,000 LB MAXIMUM WORKING LOAD

FEATURES AND BENEFITS

• For use with CHANCE 3,000 lb Capstan Hoists (max load 2,000 lbs) and CHANCE 1,000 lb Capstan Hoists (max load 1,000 lbs)*
• Fits standard 2” hitch receiver
• Robust steel construction
• The only manufacturer authorized fixed hitch mount for CHANCE Capstan Hoists

* Lowest rated component determines system rating

<table>
<thead>
<tr>
<th>CATALOG NO.</th>
<th>DESCRIPTION</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC3081578</td>
<td>Capstan Hoist Fixed Hitch Mount</td>
<td>45 lbs (20.4 kg)</td>
</tr>
</tbody>
</table>
NEW CHANCE® BLANKET BUTTONS

FOR USE WITH CHANCE RUBBER INSULATING BLANKETS

FEATURES AND BENEFITS
- Magnetic and back-to-back options
- Use in eyelets to secure blankets for live line work
- Install with rubber gloves or Grip-All Clampstick

BACK-TO-BACK

MAGNETIC

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC4060759</td>
<td>CHANCE MAGNETIC BLANKET BUTTON</td>
<td>2.4oz (0.07KG)</td>
</tr>
<tr>
<td>PSC4060760</td>
<td>CHANCE BACK-TO-BACK BLANKET BUTTON</td>
<td>0.8oz (0.02KG)</td>
</tr>
</tbody>
</table>
35MM BALL STUD COVER

FOR PROTECTION OF THE 35MM 7H GROUNDING BALL STUD

FEATURES AND BENEFITS
• Made to fit the CHANCE® PSC6003581 ball stud
• Made from non-conductive ozone/corona-resistant thermo-plastic elastomer
• Helps prevent flashover in enclosed switchgear, switch yards or substations
• Not designed as cover-up for accidental brush contact
• Snap fit
• Eye for use with grip-all clamp stick

Catalog Number | Description                  | Weight  
----------------|------------------------------|--------
PSC6003581      | 35mm Ball Stud 7H            | 1.8 lbs (0.8 kg) |
PSC4060750      | Cover for 35mm Ball Stud     | 1.0 oz (28 g)    |
TRANSMISSION MULTI-RANGE VOLTAGE INDICATOR (TMRVI)

WITH BLUETOOTH® CONNECTIVITY FOR DISPLAY ON MOBILE DEVICE

CHANCE Lineman Grade Tools™ introduces the Transmission Multi-Range Voltage Indicator (TMRVI), used to determine if power lines are at rated voltage, have induced voltage or are de-energized. Must be used with properly selected universal hot stick, even with rubber gloves.

FEATURES & BENEFITS

• Visible voltage indicator for use up to 765kV AC Phase to Phase*
• Bluetooth connectivity to view TMRVI display live on a mobile device
• Large, easy-to-read dial face and brightly illuminated pointer indicate the voltage class.
• The class displayed is the approximate phase-to-phase and phase-to-ground voltage classes
• Can be used on overhead and underground lines with proper adapters
• Equipped with hold feature
• Battery Drawer for easy battery replacement with Lithium or Alkaline AA batteries
• Comes with storage bag designed to attach to line worker’s belt
• Lightweight, 1.25 lbs versus the 2.5 lbs. of the MRVD, C4030979

* For Distribution Voltages Including Capacitive Test Point - Use PSC4033710

OPTIONAL FIELD TESTER

• The Transmission Multi-Range Voltage Indicator can be field tested with the Voltage Indicator Tester PSC4033582

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC4033955</td>
<td>Transmission Multi-Range Voltage Indicator</td>
<td>1-1/4 lbs.</td>
</tr>
</tbody>
</table>

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CHANCE®
RUBBER GLOVE POWDER

FOR USE WITH CHANCE®
LINEMAN GRADE GLOVES™

Helps absorb perspiration during line work

FEATURES AND BENEFITS
• 5 oz. bottle
• Case size 48 bottles
• Easy storage
• Facilitates glove donning and removal

CATALOG NUMBER
PSC4060745

DESCRIPTION
CHANCE Rubber Glove Powder

WEIGHT
5.0oz (0.14Kg)
GROUNDING SETS FOR SECONDARY OVERHEAD SYSTEMS

NEW GROUNDING/EARTHING EQUIPMENT

CHANCE® Lineman Grade Tools™ introduces grounding sets with spring-loaded clamps for bare secondary overhead systems.

FEATURES

- Rated and tested per IEC 61230 at 3kA/1 Second
- Handle tested at 100kV per 30 cm per ASTM F711 and IEC 60855
- Spring-loaded clamps for quick and easy installation and removal
- Lightweight
- Clamps are interconnected by 16 mm² grounding cable
- Conductor range: Min. 3 mm up to Max. 17 mm diameter
- Sets available in custom configurations

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC6003694</td>
<td>GROUND SET - LV - 4 CLAMPS - 3 X 0.5M LEADS 16 mm²</td>
<td>1.4 kg</td>
</tr>
<tr>
<td>PSC6003695</td>
<td>GROUND SET - LV - 5 CLAMPS - 4 X 0.5M LEADS 16 mm²</td>
<td>1.7 kg</td>
</tr>
</tbody>
</table>
SHORT CIRCUIT STICK

NEW GROUNDING TOOL

CHANCE® Lineman Grade Tools™ introduces the Short Circuit Stick with spring loaded clamps for bare vertical secondary overhead systems.

FEATURES
• Rated and tested per IEC 61230 at 3kA/1 Second
• Handle meets ASTM F711 and IEC 60855
• Clamps are connected by an aluminum channel mounted on a 27 mm diameter Epoxiglas® pole
• Clamps are spring loaded and allow connection of the phases to the neutral in one swift movement
• Available with 4 clamps, 5 clamps, or as a dual unit with 4 and 5 clamps, and clamp spacing options of 20 cm or 30 cm
• Conductor range: Min. 3.5 mm up to Max. 19.5 mm diameter

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>CLAMP SPACING</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PST6003583</td>
<td>Short Circuit Stick w/ 4 clamps</td>
<td>20 cm</td>
<td>1.2 kg</td>
</tr>
<tr>
<td>PST6003584</td>
<td>Short Circuit Stick w/ 5 clamps</td>
<td>20 cm</td>
<td>1.5 kg</td>
</tr>
<tr>
<td>PST6003585</td>
<td>Short Circuit Stick w/ 4 and 5 clamps</td>
<td>20 cm and 20 cm</td>
<td>2.1 kg</td>
</tr>
<tr>
<td>PST6003615</td>
<td>Short Circuit Stick w/ 4 clamps</td>
<td>30 cm</td>
<td>1.3 kg</td>
</tr>
<tr>
<td>PST6003616</td>
<td>Short Circuit Stick w/ 4 and 5 clamps</td>
<td>30 cm and 20 cm</td>
<td>2.2 kg</td>
</tr>
</tbody>
</table>
7H UNIVERSAL GROUND CLAMP

CONNECT TO CONDUCTOR, BUS OR BALL STUD

FEATURES AND BENEFITS
• Tested per ASTM F855-17 to Grade 7H (68kA; 183kA 1st cycle peak; X/R=30)
• Universal Clamp with aluminum body
• For up to 2” dia. conductor or bus, or 35mm Ball Stud
• Available as factory-assembled sets (recommended) or individual components

<table>
<thead>
<tr>
<th>CATALOG NO.</th>
<th>DESCRIPTION</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC6003588</td>
<td>7H Universal Clamp</td>
<td>5.6 lb (2.6 kg)</td>
</tr>
<tr>
<td>PSC6003581</td>
<td>35mm Ball Stud 7H</td>
<td>1.8 lbs (0.8 kg)</td>
</tr>
<tr>
<td>PSC6003603</td>
<td>Grounding Ferrule 350 MCM Unshrouded Copper</td>
<td>1.1 lbs (0.5 kg)</td>
</tr>
<tr>
<td>PSC6003604</td>
<td>Grounding Ferrule 350 MCM Unshrouded Tin-Plated</td>
<td>1.1 lbs (0.5 kg)</td>
</tr>
<tr>
<td>PSS18067</td>
<td>350 MCM Yellow Grounding Cable</td>
<td>0.8 lbs/ft (1.2 kg/m)</td>
</tr>
</tbody>
</table>

Contact your local HPS representative for custom length grounding sets

Hubbell has a policy of continuous product improvement. Please visit hubbellpowersystems.com to confirm current design specifications.
7H 2.5” GROUNDING C-CLAMP

CLAMPS OR ASSEMBLED GROUND SETS WITH 7H CABLE AND FERRULES

FEATURES AND BENEFITS

- C-Clamp with aluminum body and smooth jaws for 0.625” to 2.5” Conductor/Bus Bar
- 350 MCM cable with yellow thermoplastic elastomer (TPE) jacket
- Unshrouded Threaded Copper or Tin-Plated Ferrule – 3/4-10 UNC

- Bronze Eye Screw – 3/4-6 ACME
- Clamp equipped with Lift-Assist Ring
- Tested per ASTM F855-17 to Grade 7H (68kA; 183kA 1st cycle peak; X/R=30)
- Available as factory-assembled sets (recommended) or individual components

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>DESCRIPTION</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC6003630</td>
<td>7H 2.5” Grounding C-Clamp</td>
<td>6.1 lbs (2.8 kg)</td>
</tr>
<tr>
<td>PSC6003603</td>
<td>Grounding Ferrule 350 MCM Unshrouded Copper</td>
<td>1.1 lbs (0.5 kg)</td>
</tr>
<tr>
<td>PSC6003604</td>
<td>Grounding Ferrule 350 MCM Unshrouded Tin-Plated</td>
<td>1.1 lbs (0.5 kg)</td>
</tr>
<tr>
<td>PSS18067</td>
<td>350 MCM Yellow Grounding Cable</td>
<td>0.79 lbs/ft (1.18 kg/m)</td>
</tr>
</tbody>
</table>

Contact your local HPS representative for custom length grounding sets

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5H THREE-WAY UNIVERSAL GROUNDING CLAMP

VERSATILITY FOR DIFFERENT CONFIGURATIONS AND CONNECTION POINTS

FEATURES AND APPLICATIONS
• Installs on ball stud (30mm) or conductor/bus (0.5” to 1.5”)
• Provides single connection point for center phase when using optional ball studs
• Tapped for 5/8”-11 UNC threaded ferrule
• Tin-plated 30mm (1.18”) Ball Stud (sold separately)

<table>
<thead>
<tr>
<th>CATALOG NO.</th>
<th>DESCRIPTION</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC6003626</td>
<td>5H Three-Way Universal Grounding Clamp</td>
<td>3.88 lbs (1.76 kg)</td>
</tr>
<tr>
<td>PSP6003513P</td>
<td>5H 30mm Ball Stud</td>
<td>0.91 lbs (0.41 kg)</td>
</tr>
</tbody>
</table>
NEW CLASS 6 OPTION

FEATURES & APPLICATIONS

• Provides protection for accidental brush contact during live line maintenance up to 72.5kV
• Tested per ASTM F712
• Made from tough, durable ABS Plastic
• Includes grip-all adapter for hotstick installation
• Overall length of approximately 53in. (1.3m)

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>DESCRIPTION</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC4060737GA</td>
<td>Class 6 72.5 kV Spiral Conductor Cover</td>
<td>11 lbs (5 kg)</td>
</tr>
</tbody>
</table>
5H FLAT-FACE GROUNDING CLAMP

NEW LIGHTER WEIGHT OPTION

FEATURES

• Same 5H rating at around half the weight of bronze 5H flat-face clamps
• Designed for use on angle iron, tower steel, ground rod or 4/0 conductor
• Tested per ASTM F855*
• Jaw opening range of 0.125” – 1.5”

*Must use set screws for 5H applications

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>DESCRIPTION</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC6003635</td>
<td>5H Flat-Face Grounding Clamp with T-Handle</td>
<td>2.6 lbs. (1.2 kg)</td>
</tr>
<tr>
<td>PSC6003636</td>
<td>5H Flat-Face Grounding Clamp with Eye Screw</td>
<td>2.6 lbs. (1.2 kg)</td>
</tr>
</tbody>
</table>
WIRELESS PHASING SET (WPS)

CAPACITIVE TEST POINT THROUGH 765KV AC

FEATURES & BENEFITS
• Wireless Main and Probe Units communicate via linked digital radios - 300 ft. range
• Determine phase relationship between two conductors with same nominal voltage
• Displays “In-Phase” or “Out-of-Phase” in WPS mode
• For Overhead / Underground use on 50/60Hz systems
• Adjustable audible alarm
• Main has Full Range ARVI functionality like PSC4032915
• Field test with PSC4033582 tester
• Shock Tested per IEC 60068-2-27
• Vibration Tested per IEC 60068-2-6
• For use with hot sticks only

Orange Bag

Hard Case (sold separately)

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC4032916</td>
<td>Wireless Phasing Set with Orange Bag</td>
</tr>
<tr>
<td>PSC4033926</td>
<td>Wireless Phasing Set with Hard Case</td>
</tr>
<tr>
<td>PSC4033811</td>
<td>Hard Case Only</td>
</tr>
</tbody>
</table>

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MULTI-RANGE VOLTAGE INDICATOR (MRVI)

WITH BLUETOOTH® CONNECTIVITY FOR DISPLAY ON MOBILE DEVICE

Chance® Lineman Grade Tools™ introduces the Multi-Range Voltage Indicator (MRVI), used to determine if power lines are at rated voltage, have induced voltage or are de-energized. Must be used with properly selected universal hot stick, even with rubber gloves.

FEATURES & BENEFITS

• Visible voltage indicator with range from Capacitive Test Point up to 80kV Phase-to-Phase
• Bluetooth connectivity to view MRVI display live on a mobile device
• Large, easy-to-read dial face and brightly illuminated pointer indicate the voltage class.
• The class displayed is the approximate phase-to-phase and phase-to-ground voltage classes
• Can be used on overhead and underground lines with proper adapters
• Equipped with hold feature
• Battery Drawer for easy battery replacement with Lithium or Alkaline AA batteries
• Comes with storage bag designed to attach to line worker’s belt
• Lightweight, 1.25 lbs versus the 2.5 lbs. of the MRVD, C4030979

OPTIONAL FIELD TESTER

• The Multi-Range Voltage Indicator can be field tested with the Voltage Indicator Tester PSC4033582

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC4033710</td>
<td>Multi-Range Voltage Indicator</td>
<td>1-1/4 lbs.</td>
</tr>
</tbody>
</table>

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CHANCE® 5H AND 6H RATED CLUSTER BARS

NOW TESTED PER ASTM F855-15 TO GRADES 5H AND 6H

CHANCE Cluster Bars have been used for nearly 50 years! In keeping up with industry needs, CHANCE Cluster Bars are now available with 5H and 6H ratings.

CHANCE 5H and 6H Rated Cluster Bars are also available with an integral pole-penetrating option. See OSHA 1910.269 Appendix C for more information on protecting workers from hazardous differences in electrical potential and penetration of the pole.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>DESCRIPTION</th>
<th>ASTM</th>
<th>RATED CURRENT (15 CYCLES)</th>
<th>FIRST CYCLE TEST CURRENT PEAK</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC6003628</td>
<td>5H Rated Cluster Bar, 5/8” dia. x 11”</td>
<td>5H</td>
<td>47 kA</td>
<td>127 kA</td>
<td>10.7 lbs.</td>
</tr>
<tr>
<td>PSC6003628A</td>
<td>5H Rated Penetrating Cluster Bar, 5/8” dia.</td>
<td></td>
<td></td>
<td></td>
<td>10.8 lbs.</td>
</tr>
<tr>
<td>PST6003466</td>
<td>6H Rated Cluster Bar, 1” dia. x 11”</td>
<td>6H</td>
<td>55 kA</td>
<td>148 kA</td>
<td>12.0 lbs.</td>
</tr>
<tr>
<td>PST6003466A</td>
<td>6H Rated Penetrating Cluster Bar, 1” dia.</td>
<td></td>
<td></td>
<td></td>
<td>12.1 lbs.</td>
</tr>
</tbody>
</table>

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SF_09_124E
PROXIMITY VOLTAGE INDICATOR (PVI)

600V TO 500KV - AUDIBLE & VISIBLE INDICATORS

FEATURES & APPLICATIONS

• Bright display lights and audible alarm indicate voltage class without need to directly contact the conductor
• Used to determine if power lines are at rated voltage, have induced voltage or are de-energized
• Designed to be held 6 to 18 inches away from conductor being tested for presence of voltage
• As the voltage field intensity increases, the Proximity “SENSE” LED, Range LED and audible alarm will flash and beep faster
• Advanced feature allows user to temporarily disable range indications for voltages below the user selected range
• New battery drawer does not require removal of front panel for replacement of batteries
• Comes with storage bag designed to attach to line worker’s belt or use during storage
• Lightweight, 1.25lbs versus the 4.75lbs of the Super Tester

OPTIONAL FIELD TESTER

• The proximity voltage indicator can be field tested with the Voltage Indicator Tester PSC4033582 seen below

<table>
<thead>
<tr>
<th>CATALOG NO.</th>
<th>DESCRIPTION</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC4033737</td>
<td>Proximity Voltage Indicator and Bag</td>
<td>1-1/4 lbs.</td>
</tr>
</tbody>
</table>

Hubbell has a policy of continuous product improvement. Please visit hubbellpowersystems.com to confirm current design specifications
22” X 22”
SLOTTED BLANKETS

NEW RUBBER BLANKET SELECTION
CLASS 2 TYPE II

FEATURES AND APPLICATIONS:
• Meets or exceeds ASTM Standard Specification D1048
• Class 2 Type II (ozone-resistant)
• Protection from accidental brush contact with energized components during line maintenance
• Made of ozone/corona-resistant elastomer
• Special formulation exhibits superior resistance to long-term aging/checking
• Standard package quantity is 12
• 1.5 inch (38 mm) diameter center hole
• 12 eyelets

CATALOG NUMBER
• PSC4060708

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ABS POLE COVERS

NEW CLASS 4 ABS SELECTION

FEATURES AND APPLICATIONS

• Meets or exceeds ASTM F712
• Class 4 (36.6kV Covered Phase-to-Covered Phase)
• Protection from accidental brush contact with energized components during pole removal/installation and other line maintenance
• Made of ABS plastic
• Covers can be joined by overlapping impressions

<table>
<thead>
<tr>
<th>CATALOG NO.</th>
<th>DIAMETER</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC4060699</td>
<td>9in. (22.9cm)</td>
<td>72in. (182.9cm)</td>
</tr>
<tr>
<td>PSC4060700</td>
<td>9in. (22.9cm)</td>
<td>48in. (121.9cm)</td>
</tr>
<tr>
<td>PSC4060701</td>
<td>9in. (22.9cm)</td>
<td>36in. (91.4cm)</td>
</tr>
<tr>
<td>PSC4060702</td>
<td>9in. (22.9cm)</td>
<td>24in. (61.0cm)</td>
</tr>
<tr>
<td>PSC4060703</td>
<td>9in. (22.9cm)</td>
<td>12in. (30.5cm)</td>
</tr>
<tr>
<td>PSC4060704</td>
<td>12in. (30.5cm)</td>
<td>72in. (182.9cm)</td>
</tr>
<tr>
<td>PSC4060705</td>
<td>12in. (30.5cm)</td>
<td>48in. (121.9cm)</td>
</tr>
<tr>
<td>PSC4060706</td>
<td>12in. (30.5cm)</td>
<td>24in. (61.0cm)</td>
</tr>
<tr>
<td>PSC4060707</td>
<td>12in. (30.5cm)</td>
<td>12in. (30.5cm)</td>
</tr>
</tbody>
</table>
FALL RESTRAINT BRACKET

Provides insulation/isolation from differences in potential by means of the 6” Epoxiglas link
Meets 5,000 lb. requirement as specified by OSHA 1910.66 App C personal fall arrest requirements

• Ratchet system with 48” nylon strap allows for quick and easy attachment to up to 18” dia. pole
• Swivel attachment head provides easy attachment to lanyard

<table>
<thead>
<tr>
<th>CATALOG NO.</th>
<th>DESCRIPTION</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC4021489</td>
<td>PERSONAL FALL RESTRAINT BRACKET</td>
<td>10 LBS. (4.5 KG)</td>
</tr>
</tbody>
</table>
Universal Extension Arms

- Fit composite or wood crossarms up to 3¾" x 4¾"
- Cushioned clamp and hanger loop to protect composite arms
- Grippers on clamp can be removed for wood crossarms
- Design allows removal of components for reconditioning pole
- Designed for use with rubber gloves or hot sticks

6-ft. Universal Extension Arm PSC4004101

Rubber grippers removed for use on wood crossarms.

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Epoxiglas® Arm Dia &amp; Length</th>
<th>Number of Wireholders</th>
<th>Fits Maximum Crossarm Size</th>
<th>Max. Vertical Loading per Wireholder</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC4004101</td>
<td>2⅛&quot; x 6'</td>
<td>2</td>
<td>3¾&quot; x 4¼&quot;</td>
<td>150 lb.</td>
</tr>
<tr>
<td>PSC4004102</td>
<td>2⅛&quot; x 5'</td>
<td>1</td>
<td>3¾&quot; x 4¼&quot;</td>
<td>150 lb.</td>
</tr>
</tbody>
</table>

Universal Extension Arm Retrofit Kit

- Allows conversion of wood-only Extension Arms to Universal Extension Arms

Universal Extension Arm Retrofit Kit PSC4004103

Kit instructions show how to cut off the old end fitting and drill for the attachment of the new bolt-on end fitting.

Conversion permits easy removal of the Crossarm Clamp for periodic reconditioning of the pole.
CROSSARM LINK STICK

NOW AVAILABLE WITH 3500 LB-RATED WORKING LOAD

- Quick and easy set up, no sling necessary
- Plastisol-coated steel hook
- Fits standard 3-3/4” x 4-3/4” crossarms with 5” hook
- Galvanized steel swivel eye on conductor end for easy alignment
- Lifting eye on hook fitting for easy positioning by a hot line tool
- Also available with 1500 lb-rated working load
- Insulated Epoxiglas® length: 21.5”; total length: 41”
- Custom Epoxiglas lengths available

Pictured with Nylon-Strap Ratchet Hoist and Hot Line Wire Grips

<table>
<thead>
<tr>
<th>CATALOG NO.</th>
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</tr>
</thead>
<tbody>
<tr>
<td>PSC4004132</td>
<td>Crossarm Link Stick - 1500 lb</td>
<td>7.0 lbs.</td>
</tr>
<tr>
<td>PSC4004372</td>
<td>Crossarm Link Stick - 3500 lb</td>
<td>8.0 lbs.</td>
</tr>
</tbody>
</table>

Hubbell has a policy of continuous product improvement. Please visit hubbellpowersystems.com to confirm current design specifications.

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CHANCE® 5H 2.5” GROUNDING C-CLAMP

- 5H Rated C-Clamp with aluminum body and serrated jaws
- Accommodates 0.625” to 2.88” diameter Conductor/Bus Bar
- Bronze Eye Screw – 3/4-6 ACME
- Tested per ASTM F855-17 to Grade 5H (47kA; 127kA 1st cycle peak; X/R=30)
- Available with factory-assembled sets (recommended) or as an individual component

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<tr>
<th>CATALOG NO.</th>
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<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC6003700</td>
<td>5H 2.5” Grounding C-Clamp</td>
<td>3.1 lbs. (1.4 kg)</td>
</tr>
</tbody>
</table>

Contact your local HPS representative for custom length grounding sets