MACHINE SHIELDS
Safety Scales, Safety Signs, and Lamps

Bench Grinder Safety Scale, page 5
Guard Safety Scales, pages 2–3
Steel Lathe Chuck Shields, pages 18–23
Lathe Chuck and Carriage Shields, pages 16–25
Roller Shields, pages 14–15
Snake-Arm Shields, pages 30–35

Special Shields and Guards • Machine Safety Surveys
Machine Safety Training • Safeguard Installation • OSHA Compliance Assistance

SHOP ONLINE AT WWW.DANRAYPRODUCTS.COM
Toll-Free 1.866.482.6807 / Phone 815.262.6667 / Fax 815.282.5186

Catalog MS
Point-of-operation barrier guards must be designed, constructed, applied, and adjusted so that individuals cannot reach through, over, under, or around the guards and reach the hazard. Most barrier guards have openings in them due to their design or because they are constructed out of materials such as wire mesh, expanded metal, rods, or hairpins. These openings must be checked for safety compliance.

Table O-10 and the Safe Openings Diagram of OSHA 29 CFR 1910.217 for mechanical power presses are used for reference when determining maximum guard openings and minimum mounting distances of barrier guards so that body parts such as hands and fingers cannot reach the hazard area. The dimensions in Table O-10 and the Safe Openings Diagram come from a series of machine-guarding drawings developed by Liberty Mutual Insurance Company in the 1940s. These drawings represent the relationship between guard openings and mounting distances. The recommended dimensions in these drawings are based upon what was then termed “average-size hands.”

ANSI incorporated the recommended dimensions from Liberty Mutual’s machine-guarding drawings into its 1971 revision of the ANSI B11.1 safety standard for mechanical power presses. OSHA used ANSI B11.1-1971 as the basis for its own mechanical power presses standard, 1910.217, which was also published in 1971. Therefore, Liberty Mutual’s machine-guarding drawings and their recommended dimensions were used for Table O-10 and the Safe Openings Diagram of OSHA 29 CFR 1910.217, which remain unchanged and are still used today for compliance.

Our OSHA guard safety scale can check the openings in barrier guards for OSHA compliance. The yellow-colored, three-section folding scale has inches on both sides and includes the maximum permissible opening of six inches. It is made out of anodized aluminum and has easy-to-read text and graphics that will not rub or scratch off. It can be used during the design, installation, and inspection of barrier guards to make sure they comply with OSHA 29 CFR 1910.217.

**OSHA Guard Safety Scale**
Part No. OGSS-217
Price: $46.00
Point-of-operation barrier guards must be designed, constructed, applied, and adjusted so that individuals cannot reach through, over, under, or around the guards and reach the hazard. Most barrier guards have openings in them due to their design or because they are constructed out of materials such as wire mesh, expanded metal, rods, or hairpins. These openings must be checked for safety compliance.

ANSI (American National Standards Institute) and CSA (Canadian Standards Association) standards are used for reference when determining maximum guard openings and minimum mounting distances of barrier guards so that body parts such as hands and fingers cannot reach the hazard area.

Although an original study and drawings for machine guarding were created in the 1940s, it wasn’t until the mid-1990s that a comparison of newer studies to the original drawings had been done. In 1995, a study entitled “A Review of Machine-Guarding Recommendations” was published in Applied Ergonomics (Vol. 26, No. 2, pp. 141–145); Donald R. Vaillancourt and Stover H. Snook of the Liberty Mutual Research Center for Safety and Health conducted this study. The purpose of their investigation was to determine whether the original drawings from the 1940s were still consistent with the data in the modern studies, especially relating to women and minorities, who are now much more prevalent in the American workplace. In their study, Vaillancourt and Snook compared data from six anthropometric surveys to the original machine-guarding recommendations.

Vaillancourt and Snook found many of the dimensions in the original drawings to be valid. However, they suggested several important modifications. Moreover, several of the dimensions from the original 1940s drawings showed no correlation to body reference points, so Vaillancourt and Snook suggested that they be eliminated.

The drawings from Vaillancourt and Snook’s study have been adopted and are used in several current ANSI B11-series safety standards for machine tools as well as in the ANSI/RIA R15.06 safety standard for industrial robots and robot systems. The data from the study is also used by Canadian safety standards CSA Z142 for power presses, CSA Z434 for robots, and CSA Z432 for safeguarding of machinery.

Our ANSI and CSA guard safety scale can check the openings in barrier guards for ANSI and CSA compliance. The gold-colored, folding scale has inches on one side and millimeters on the other. It is made out of anodized aluminum and has easy-to-read text and graphics that will not rub or scratch off. It can be used during the design, installation, and inspection of barrier guards to make sure they comply with ANSI and CSA machine and robot safety standards.

**ANSI and CSA Guard Safety Scale**

Part No. GSS-101  
Price: $21.75

Easy-to-read text and graphics on anodized aluminum will not rub or scratch off  
Folds in half for easy storage and handling

Checking a barrier guard that is in compliance.
OSHA requires employers to provide work and a workplace free from recognized hazards that could cause serious injury or death. Sanders (sometimes called grinders, especially when using them on metal) have moving belts and rotating discs that could snag, cut, dismember, and entrap, causing serious injury. Shields or other safeguards must be used to protect individuals. In addition, tables must be within 1/8" of the belt and disc to help prevent fingers and workpieces from being caught between the moving abrasive and the table.

Our sander safety scale can verify that the openings between the belt and disc and the tables are 1/8" or less. The bronze-colored scale is made out of durable, 0.090"-thick anodized aluminum and has easy-to-read text and graphics that will not rub or scratch off. It is about the size of a credit card, which makes it convenient to carry and store. There is a 0.25"-diameter hole in it for attachment to sanders and a ruler along the back edge to measure openings for compliance.
Bench Grinder Safety Scale

OSHA 29 CFR 1910.215 for grinders is one of the most frequently cited machine-safety standards for violations during OSHA machine-safety inspections. This is due to improperly adjusted work rests and tongues on bench grinders (sometimes called offhand or pedestal grinders). According to 29 CFR 1910.215(a)(4), work rests must be kept adjusted closely to the wheel with a maximum opening of 1/8” to prevent the workpiece from being jammed between the wheel and the rest, which may cause wheel breakage. In addition, 29 CFR 1910.215(b)(9) states that the distance between the wheel periphery and the adjustable tongue must never exceed 1/4”.

Since many people are unaware of these OSHA-required adjustments for bench grinders, our U.S. Copyright Office–registered bench grinder safety scale can check the openings between the grinding wheels and the tongues and work rests for compliance with OSHA 29 CFR 1910.215 as well as the ANSI B11.9 and ANSI B7.1 grinder safety standards (which have the same requirements). This scale has a 0.25”-diameter hole in it for attachment to bench grinders for easy verification of the proper adjustments by employers and operators.

The orange-colored scale is made out of durable, 0.090”-thick anodized aluminum and has easy-to-read text and graphics that will not rub or scratch off. It is about the size of a credit card, which makes it convenient to carry and store. It can be used during the installation, maintenance, and inspection of bench grinders to make sure the work rests and tongues comply with OSHA and ANSI grinder safety standards, which can help reduce OSHA violations.

Bench Grinder Safety Scale
Part No. BGSS-102
Price: $10.50
According to OSHA 29 CFR 1910.212(a)(5), “When the periphery of the blades of a fan is less than seven (7) feet above the floor or working level, the blades shall be guarded. The guard shall have openings no larger than one-half (1/2) inch.”

Our one-of-a-kind, U.S. Copyright Office–registered fan guard safety scale can easily check the openings in fan guards for OSHA compliance. The blue-colored scale is made out of durable, 0.090”-thick anodized aluminum, it has a 0.25”-diameter hole, and it has easy-to-read text and graphics that will not rub or scratch off. It is about the size of a credit card, which makes it convenient to carry and store.

Fan Guard Safety Scale
Part No. FGSS-150
Price: $10.50

Checking a fan guard that is in compliance.

Checking a fan guard that is not in compliance—a piece of the wire guard is broken off, allowing more than a 1/2” opening.
OSHA 29 CFR 1910.217(c)(1)(i) requires point-of-operation guards or properly adjusted point-of-operation devices on every operation performed on a mechanical power press. However, according to 29 CFR 1910.217(c)(1)(ii), this requirement does not apply when the point-of-operation opening is 1/4” or less.

A 1/4” (6 mm) or less point-of-operation opening is common on machines that have a very short working stroke and in situations where the hazard has been designed out.

Our unique point-of-operation-opening safety scale can quickly check the point-of-operation opening for no safeguard required in accordance with OSHA 29 CFR 1910.217(c)(1)(ii) as well as applicable ANSI (American National Standards Institute) and CSA (Canadian Standards Association) machine safety standards. It has a tapered design allowing it to be used in tight, obstructive areas. The natural-aluminum scale is made out of durable, 0.090”-thick anodized aluminum, it has a 0.25”-diameter hole, and it has easy-to-read text and graphics that will not rub or scratch off. It is about the size of a credit card, which makes it convenient to carry and store.
WARNING

Work Rest

Tongue

Wheel breakage on BENCH GRINDERS could cause serious injury or death.

To comply with OSHA and ANSI:
• Lock out power and make sure wheel is at rest before adjusting.
• Adjust work rest within 1/8" of wheel.
• Adjust tongue within 1/4" of wheel.

This sign is not intended to cover all safety hazards.

© 2006 by Danray Products LLC
Label No. LBL-001

8 Toll-Free 1.866.482.6807 / Phone 815.262.6667 / Fax 815.282.5186 / www.danrayproducts.com

Safety Signs

Our unique, U.S. Copyright Office–registered safety signs comply with OSHA 29 CFR 1910.145 and the ANSI Z535 series of standards. These polyester signs are 0.002" thick with a high-bond-strength acrylic adhesive back by 3M that has excellent chemical resistance and holding strength even at high temperatures (up to 350°F).

Cutting and Turning Machines

Bench Grinder Openings
Part No. LBL-001
Price: $1.75
2 1/2" W x 3 1/2" H
With Adhesive Back

OSHA 29 CFR 1910.215 is the most cited safety standard for violations on bench grinders. The work rests must be adjusted to within 1/8" and the tongues within 1/4".

Cutting Machines
Part No. LBL-002
Price: $4.25
5" W x 6" H
With Adhesive Back

This general sign identifies and warns of hazards associated with metal- and woodworking cutting machines.

Common applications:
Bench and pedestal grinders (sometimes called offhand grinders).

Rotating parts and tools on CUTTING MACHINES can cut, dismember, snag, and entrap, causing serious injury or death.
• Use shields or other safeguards to protect individuals.
• Keep hands and body clear while operating.
• Restrain loose clothing and long hair.
• Do not wear jewelry.
• Flying chips, sparks, coolant, and other particles can cause serious injury or death.
• Use shields or guards to protect individuals.
• Always wear personal protective equipment.

Lock out power before servicing.

This sign is not intended to cover all safety hazards.

© 2009 by Danray Products LLC
Label No. LBL-004

Bench Grinders
Part No. LBL-006
Price: $4.25
5" W x 6" H
With Adhesive Back

Common applications:
Bench and pedestal grinders (sometimes called offhand grinders).

Sanders
Part No. LBL-024
Price: $4.25
5" W x 6" H
With Adhesive Back

Common applications:
Disc and belt sanders and grinders.

Surface Grinders
Part No. LBL-007
Price: $4.25
5" W x 6" H
With Adhesive Back

Drilling Machines
Part No. LBL-003
Price: $4.25
5" W x 6" H
With Adhesive Back

Common applications:
Manual and automatic metal- and woodworking drill presses, gang drills, and radial drills.

Rotating parts and tools on DRILLING MACHINES can cut, dismember, snag, and entrap, causing serious injury or death.
• Use shields or other safeguards to protect individuals.
• Keep hands and body clear while operating.
• Restrain loose clothing and long hair.
• Do not wear jewelry.
• Flying chips, sparks, coolant, and other particles can cause serious injury or death.
• Use shields or guards to protect individuals.
• Always wear personal protective equipment.

Lock out power before servicing.

This sign is not intended to cover all safety hazards.

© 2009 by Danray Products LLC
Label No. LBL-007
Safety Signs

Cutting and Turning Machines

Milling Machines
Part No. LBL-004
Price: $4.25
5" W x 6" H
With Adhesive Back
Common applications: Manual and automatic vertical and horizontal mills.

Sawing Machines
Part No. LBL-008
Price: $4.25
5" W x 6" H
With Adhesive Back
Common applications: Manual and automatic metal-and woodworking band (vertical and horizontal), table, and radial saws.

Lathes
Part No. LBL-005
Price: $4.25
5" W x 6" H
With Adhesive Back
Common applications: Manual and automatic engine and turret lathes.

Fabricating Machines

Power Presses
Part No. LBL-010
Price: $4.25
5" W x 6" H
With Adhesive Back

Power Press Brakes
Part No. LBL-011
Price: $8.75
8¾" W x 10½" H
With Adhesive Back
Common applications: Mechanical, hydraulic, servo, and pneumatic power press brakes.

Safety Blocks
Part No. LBL-009
Price: $4.25
5" W x 6" H
With Adhesive Back
Common applications: On safety blocks or close to their storage location.
Safety Signs

Fabricating Machines

Shears
Part No. LBL-012
Price: $4.25
5" W x 6" H
With Adhesive Back

Moving blades on shear can cut and dismember, causing serious injury or death.

- Use safeguards to protect individuals.
- Keep hands and body clear of operating.
- Restrain loose clothing and long hair.
- Do not wear jewelry.

Material-handling and workplaces could cut, dismember, and entrap fingers and hands, causing serious injury.

- Use safeguards to protect individuals.
- Keep hands and body clear of operating.
- Do not put hands between material and blade.
- Always wear personal protective equipment.

Part No. LBL-032
Price: $8.75
8¼" W x 10½" H
With Adhesive Back

Common applications: Plate and squaring shears.

Ironworkers
Part No. LBL-013
Price: $4.25
5" W x 6" H
With Adhesive Back

Moving blades and tools on ironworkers can crush, dismember, snag, and hit, causing serious injury or death.

- Use safeguards to protect individuals.
- Keep hands and body clear of operating.
- Restrain loose clothing and long hair.
- Do not wear jewelry.

Workpieces can crush, cut, dismember, grab, and hit, causing serious injury or death.

- Use safeguards to protect individuals.
- Keep hands and body clear of operating.
- Always wear personal protective equipment.
- Lock out all energy before servicing.

This sign is not intended to cover all safety hazards.

Common applications: Mechanical and hydraulic ironworkers.

Spot Welders
Part No. LBL-017
Price: $4.25
5" W x 6" H
With Adhesive Back

Moving electrodes on spot welders could crush and dismember, causing serious injury.

- Use safeguards to protect individuals.
- Keep hands and body clear of operating.
- Restrain loose clothing and long hair.
- Do not wear jewelry.

Weld splash could burn eyes, hands, and body, causing serious injury.

- Use shields or guards to protect individuals.
- Keep hands and body clear of operating.
- Always wear personal protective equipment.
- Lock out all energy before servicing.

This sign is not intended to cover all safety hazards.

Common applications: Spot (resistance) welders.

Riveters
Part No. LBL-014
Price: $4.25
5" W x 6" H
With Adhesive Back

Moving drivers and rivets on riveters could puncture, crush, and dismember, causing serious injury.

- Use safeguards to protect individuals.
- Keep hands and body clear of operating.
- Restrain loose clothing and long hair.
- Do not wear jewelry.

Rivets and tooling could be ejected from point of operation, causing serious injury.

- Use safeguards to protect individuals.
- Always wear personal protective equipment.
- Lock out all energy before servicing.

This sign is not intended to cover all safety hazards.

Common applications: Mechanical and pneumatic riveters.

Roll Formers
Part No. LBL-016
Price: $4.25
5" W x 6" H
With Adhesive Back

Rotating rolls on roll formers can nip, snag, crush, and dismember, causing serious injury or death.

- Use safeguards to protect individuals.
- Keep hands and body clear of operating.
- Restrain loose clothing and long hair.
- Do not wear jewelry.

Always wear personal protective equipment.
- Lock out all energy before servicing.

This sign is not intended to cover all safety hazards.

Common applications: Plate and squaring shears.
Safety Signs

Other Machines

### Fastener Machines

**Headers**

- **Part No. LBL-018**
- **Price:** $4.25
- **5” W x 6” H**
- **With Adhesive Back**

**Roll Threaders**

- **Part No. LBL-019**
- **Price:** $4.25
- **5” W x 6” H**
- **With Adhesive Back**

### Robots

**Robots**

- **Part No. LBL-022**
- **Price:** $8.75
- **8¾” W x 10½” H**
- **With Adhesive Back**

**Robot Welders**

- **Part No. LBL-023**
- **Price:** $8.75
- **8¾” W x 10½” H**
- **With Adhesive Back**

### Plastic Injection Molding and Die Casting Machines

**Plastic Injection Molding Machines**

- **Part No. LBL-020**
- **Price:** $8.75
- **8¾” W x 10½” H**
- **With Adhesive Back**

**Die Casting Machines**

- **Part No. LBL-021**
- **Price:** $8.75
- **8¾” W x 10½” H**
- **With Adhesive Back**

---

Toll-Free 1.866.482.6807 / Phone 815.262.6667 / Fax 815.282.5186 / www.danrayproducts.com
Safety Signs

Mechanical Power-Transmission Apparatuses

Gears
Part No. LBL-025
Price: $4.25
5" W x 6" H
With Adhesive Back

Rolls
Part No. LBL-026
Price: $4.25
5" W x 6" H
With Adhesive Back

Flywheels
Part No. LBL-027
Price: $4.25
5" W x 6" H
With Adhesive Back

Pulleys and Belts
Part No. LBL-028
Price: $4.25
5" W x 6" H
With Adhesive Back

Sprockets and Chains
Part No. LBL-030
Price: $4.25
5" W x 6" H
With Adhesive Back

Drive Shafts
Part No. LBL-029
Price: $4.25
5" W x 6" H
With Adhesive Back
**Polycarbonate Sign Backings**

Our polycarbonate sign backings are for the safety signs shown on pages 8–12. The backing is 0.060”-thick clear polycarbonate.

To adhere the sign to the polycarbonate sign backing, first remove the protective masking on both sides of the polycarbonate. Second, remove the slit adhesive liner on the backside of the sign. Third, line up the sign above the polycarbonate, allowing for a ½” margin on all sides of the sign. Finally, attach a side or corner of the sign onto the polycarbonate and smoothly swipe your hand or fingers over it from one end to the other, as shown. This will prevent air bubbles from forming under the sign.

To attach the polycarbonate-backed sign to a machine or other equipment, use tape, glue, rivets, screws, or other fasteners.

**Part No. SB-0607**
Polycarbonate sign backing 6” W x 7” H x 0.060” thick (for 5” W x 6” H safety signs). **Price: $4.50**

**Part No. SB-1012**
Polycarbonate sign backing 9¾” W x 11½” H x 0.060” thick (for 8¾” W x 10½” H safety signs). **Price: $7.75**
Roller Shields

These roller shields are designed for lathes or similar machines. They provide a safeguard between individuals and rotating hazards by helping prevent clothing, hair, etc., from being pulled into the leadscrew and other shafts below the bed of the lathe.

Roller shields can also be used on numerous other machines. They can be mounted horizontally (as on a lathe), vertically, or at any angle depending on the application. The shields are priced individually. A typical lathe will need two roller shields (one for each side of the carriage).

The roller shield is furnished in a steel enclosure with a clock-type, spring-loaded rewind inside for the fabric. The 0.5-mm-thick fabric is made of polyester coated on both sides with polyurethane (PUR/PES/PUR). It is resistant to cutting oils, coolant, and chips, and there is a wiper that removes excess liquid and chips as it enters the enclosure.

On lathes, the roller shield boxes are usually mounted to the far left and far right on the front of the machine. The fabric plate is fastened to the carriage directly or with an optional mounting bracket. When measuring for the length of the fabric, be sure to measure when the carriage is at its farthest left and right positions. Make sure that there will be enough room for the box and fabric when the carriage is at its farthest left, where a majority of machining is done. If there isn’t enough room, the box will need to be mounted on the front of the headstock. To determine the height of fabric, measure the height of the area where the shafts are located. Please see the chart on the next page for sizes of roller shields available.

Note: The mounting tabs on the roller shield boxes and the optional mounting brackets are intentionally left blank. Holes will need to be drilled and mounting brackets may need to be fabricated or furnished to mount the shield to the machine. Each box is furnished with seven ¼”-20 x ¾” long hex-head cap screws, seven ¼” washers, and seven ¼” locknuts.
Roller Shields

Custom shields are available on request.

*In most cases, two roller shield boxes are needed on lathes (one for the left and one for the right of the carriage).

Shown at the right are the optional mounting brackets for attaching roller shields to a lathe or other machine. The flat brackets are ¼"-thick steel and the right-angle brackets are 1½"-wide, ¼"-thick steel. These optional brackets will need to be fabricated to fit the roller shield to the machine.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Minimum opening (including box)</th>
<th>Maximum opening (including box)</th>
<th>Box height</th>
<th>Fabric height</th>
<th>Price (per box)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-640</td>
<td>4&quot;</td>
<td>40&quot;</td>
<td>8&quot;</td>
<td>6&quot;</td>
<td>$434.00</td>
</tr>
<tr>
<td>RS-880</td>
<td>5&quot;</td>
<td>80&quot;</td>
<td>10&quot;</td>
<td>8&quot;</td>
<td>$484.00</td>
</tr>
<tr>
<td>RS-10100</td>
<td>5&quot;</td>
<td>100&quot;</td>
<td>12&quot;</td>
<td>10&quot;</td>
<td>$586.00</td>
</tr>
<tr>
<td>RS-12200</td>
<td>6½&quot;</td>
<td>200&quot;</td>
<td>14&quot;</td>
<td>12&quot;</td>
<td>$938.00</td>
</tr>
<tr>
<td>RS-14250</td>
<td>6½&quot;</td>
<td>250&quot;</td>
<td>16&quot;</td>
<td>14&quot;</td>
<td>$1,038.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>BKT-1018</td>
<td>Flat Bracket 10&quot; W x 18&quot; H x ½&quot; Thick</td>
<td>$42.00</td>
</tr>
<tr>
<td>BKT-1422</td>
<td>Flat Bracket 14&quot; W x 22&quot; H x ½&quot; Thick</td>
<td>$46.00</td>
</tr>
<tr>
<td>BKT-1214</td>
<td>Right-Angle Bracket 12&quot; x 14&quot; x 1½&quot; x ¼&quot; Thick</td>
<td>$54.00</td>
</tr>
<tr>
<td>BKT-1620</td>
<td>Right-Angle Bracket 16&quot; x 20&quot; x 1½&quot; x ¼&quot; Thick</td>
<td>$59.00</td>
</tr>
</tbody>
</table>
Poly. Lathe Chuck Shields

These heavy-duty 3/16"-thick polycarbonate lathe chuck shields are designed for lathes or similar machines. They serve two basic functions: (1) they provide a safeguard between individuals and point-of-operation or rotating hazards, and (2) they protect individuals from flying chips, sparks, coolant, lubricant, and other particles. The mounting bracket attaches to the face of the headstock. The shield hinges left and rests at a 45° angle above the headstock, making it easy to change or adjust the chuck or workpiece. The operator doesn’t need to reach over the chuck to move the shield in and out of position, and the shield will not interfere with lathes that have a rear guard/backsplash.

Shield for 6" Chucks and Smaller

![Diagram of shield for 6" chucks and smaller]

Part No. SHD-119L
Assembly consisting of the 3/8"-thick polycarbonate shield, 1/4"-thick steel mounting bracket, hinge, fasteners, and safety sign. Price: $137.00

Shields for 12" Chucks and Smaller

![Diagram of shields for 12" chucks and smaller]

Part No. SHD-1812L
Assembly consisting of the 3/8"-thick polycarbonate shield, 1/4"-thick steel mounting bracket, hinges, fasteners, and safety sign. Price: $190.00

Part No. SHD-2312L
Assembly consisting of the 3/8"-thick polycarbonate shield, 1/4"-thick steel mounting bracket, hinges, fasteners, and safety sign. Price: $201.00

Part No. SHD-2312L
Assembly consisting of the 3/8"-thick polycarbonate shield, 1/4"-thick steel mounting bracket, hinges, fasteners, and safety sign. Price: $201.00
**Poly. Lathe Chuck Shields**

**Shield for 18" Chucks and Smaller**

Part No. SHD-2914L
Assembly consisting of the 3/8"-thick polycarbonate shield, 1/4"-thick steel mounting bracket, hinges, fasteners, and safety sign. Price: $219.00

**Shield for 24" Chucks and Smaller**

Part No. SHD-4016L
Assembly consisting of the 3/8"-thick polycarbonate shield, 1/4"-thick steel mounting bracket, hinges, fasteners, and safety sign. Price: $319.00

**Safety Sign for Lathes**
One LBL-005 sign is included with every lathe shield assembly, but this sign can also be purchased separately.

Part No. LBL-005
5" W x 6" H With Adhesive Back. Price: $4.25
These heavy-duty 14-gauge steel lathe chuck shields are designed for lathes or similar machines. They serve two basic functions: (1) they provide a safeguard between individuals and point-of-operation or rotating hazards, and (2) they protect individuals from flying chips, sparks, coolant, lubricant, and other particles. The mounting bracket attaches to the face of the headstock. The shield hinges left and rests at a 45° angle above headstock, making it easy to change or adjust the chuck or workpiece. The operator doesn’t need to reach over the chuck to move the shield in and out of position, and the shield will not interfere with lathes that have a rear guard/backsplash.

**Shield for 12" Chucks and Smaller**

Part No. SHD-2312LSF
Assembly consisting of the 14-gauge steel shield with \( \frac{3}{16} \)-thick polycarbonate window, \( \frac{1}{4} \)-thick steel mounting bracket, hinges, fasteners, and safety sign.
Price: $352.00

**Shield for 18" Chucks and Smaller**

Part No. SHD-2914LSF
Assembly consisting of the 14-gauge steel shield with \( \frac{3}{16} \)-thick polycarbonate window, \( \frac{1}{4} \)-thick steel mounting bracket, hinges, fasteners, and safety sign.
Price: $384.00
Steel Lathe Chuck Shields

Shield for 24" Chucks and Smaller

Replacement Shields Only
The following are replacement shields only for the assemblies shown on pages 18 and 19. These steel replacement shields can also replace polycarbonate shields previously furnished. These shields fit all polycarbonate shield hardware previously supplied.

RSA-2312LSF Shield Only for Lathe Chuck Diameter of 12" and Smaller
(for SHD-2312LSF and SHD-2312L) ............... $254.00

RSA-2914LSF Shield Only for Lathe Chuck Diameter of 18" and Smaller
(for SHD-2914LSF and SHD-2914L) ............... $265.00

RSA-4016LSF Shield Only for Lathe Chuck Diameter of 24" and Smaller
(for SHD-4016LSF and SHD-4016L) ............... $276.00

Replacement Windows Only
RSO-1104W Window Only for SHD-2312LSF ........ $25.00
RSO-1305W Window Only for SHD-2914LSF ........ $27.00
RSO-1507W Window Only for SHD-4016LSF ........ $34.00

Safety Sign for Lathes
One LBL-005 sign is included with every lathe shield assembly, but this sign can also be purchased separately.

Part No. LBL-005
5" W x 6" H With Adhesive Back.
Price: $4.25

Part No. SHD-4016LSF
Assembly consisting of the 14-gauge steel shield with \( \frac{3}{16} \)-thick polycarbonate window, \( \frac{1}{4} \)-thick steel mounting bracket, hinges, fasteners, and safety sign. Price: $416.00
These heavy-duty 14-gauge steel lathe chuck shields are designed for lathes or similar machines. They serve two basic functions: (1) they provide a safeguard between individuals and point-of-operation or rotating hazards, and (2) they protect individuals from flying chips, sparks, coolant, lubricant, and other particles. The mounting bracket attaches to the face of the headstock. The shield hinges left and rests at a 30° angle above the headstock, making it easy to change or adjust the chuck or workpiece. The operator doesn’t need to reach over the chuck to move the shield in and out of position, and the shield will not interfere with lathes that have a rear guard/backsplash.

**Shield for 32" Chucks and Smaller**

**Part No. SHD-5516L**

Assembly consisting of the 14-gauge steel shield, ¾”-thick steel mounting bracket, hinges, fasteners, and safety sign. Price: $748.00

![Diagram of shield for 32" chucks and smaller](image)
Steel Lathe Chuck Shields

The front portion of the shield can be hinged up, making it easy to change or adjust the workpiece. This eliminates having to hinge the entire shield over the headstock (as shown on the previous page).

Shield for 40" Chucks and Smaller

Part No. SHD-6516L
Assembly consisting of the 14-gauge steel shield, ⅜"-thick steel mounting bracket, hinges, fasteners, and safety sign. Price: $768.00

Safety Sign for Lathes
One LBL-005 sign is included with every lathe shield assembly, but this sign can also be purchased separately.
Part No. LBL-005
5" W x 6" H With Adhesive Back. Price: $4.25
Steel Lathe Chuck Shields

These heavy-duty 12-gauge steel lathe chuck shields are designed for lathes or similar machines. They serve two basic functions: (1) they provide a safeguard between individuals and point-of-operation or rotating hazards, and (2) they protect individuals from flying chips, sparks, coolant, lubricant, and other particles. The mounting bracket attaches to the face of the headstock. The vertical shield hinges like a door, making it easy to change or adjust the chuck or workpiece. The operator doesn’t need to reach in close to the chuck when opening and closing the shield. The shield can be used on the front or back of the machine to safeguard the chuck. The shield design allows the shield to be hinged either left or right.
Steel Lathe Chuck Shields

Shield for 52" Chucks and Smaller

Part No. SHD-6116L
Assembly consisting of the 12-gauge steel shield, $\frac{3}{8}$"-thick steel mounting bracket, hinges, fasteners, and safety sign.
Price: $1,393.00

Shield for 62" Chucks and Smaller

Part No. SHD-7416L
Assembly consisting of the 12-gauge steel shield, $\frac{3}{4}$"-thick steel mounting bracket, hinges, fasteners, and safety sign.
Price: $1,452.00

Safety Sign for Lathes
One LBL-005 sign is included with every lathe shield assembly, but this sign can also be purchased separately.
Part No. LBL-005
5" W x 6" H With Adhesive Back.
Price: $4.25

Shields for larger chucks available upon request.

DANGER

Rotating chucks and workpieces on LATHES can cut, dismember, snap, and entrap, causing serious injury or death.
- Use shields or other safeguards to protect individuals.
- Keep hands and body clear while operating.
- Maintain loose clothing and long hair.
- Do not wear jewelry.
- Flying chips, sparks, coolant, and other particles can cause serious injury or death.
- Use shields or guards to protect individuals.
- Always wear personal protective equipment.
- Remove chuck key before starting machine.
- Lock out power before servicing.

This sign is not intended to cover all safety hazards.

© 2008 by DanRay Products LLC
Label Mfg., LLC, USA

Toll-Free 1.866.482.6807 / Phone 815.262.6667 / Fax 815.282.5186 / www.danrayproducts.com
These heavy-duty lathe carriage (saddle) shields are designed for manual lathes or similar machines. They serve two basic functions: (1) they provide a safeguard between individuals and point-of-operation or rotating hazards, and (2) they protect individuals from flying chips, sparks, coolant, lubricant, and other particles. The mounting bracket attaches directly to the backside of the carriage so the shield moves with the carriage as the workpiece is being machined. The shield hinges back and rests at a 45° angle, making it easy to change the workpiece.

**Shield for Lathes With 8" Chucks and Smaller**

**Part No. SHD-1612C**
Assembly consisting of the 3⁄16"-thick polycarbonate shield, ¼"-thick steel mounting brackets, hinge, fasteners, and safety sign.
Price: $272.00

**Shield for Lathes With 15" Chucks and Smaller**

**Part No. SHD-2816C**
Assembly consisting of the ¼"-thick polycarbonate shield, ¼"-thick steel mounting brackets, hinges, fasteners, and safety sign.
Price: $368.00
Lathe Carriage Shields

Shield for Lathes With 20" Chucks and Smaller
Part No. SHD-3516C
Assembly consisting of the ¼"-thick polycarbonate shield, ¼"-thick steel mounting brackets, hinges, fasteners, and safety sign.
Price: $413.00

Safety Sign for Lathes
One LBL-005 sign is included with every lathe shield assembly, but this sign can also be purchased separately.
Part No. LBL-005
5" W x 6" H With Adhesive Back.
Price: $4.25

Shield for Lathes With 28" Chucks and Smaller
Part No. SHD-4120C
Assembly consisting of the ¼"-thick polycarbonate shield, ¾"-thick steel mounting brackets, hinges, fasteners, and safety sign.
Price: $604.00
Wood Lathe Shields

These heavy-duty wood lathe shields are designed for manual wood lathes or similar machines (such as small metalworking lathes). They serve two basic functions: (1) they provide a safeguard between individuals and point-of-operation or rotating hazards, and (2) they protect individuals from flying chips as well as minimize the possibility of injury from a thrown workpiece. The mounting bracket attaches directly to the backside of the machine bed. The shield hinges back and rests at a 45° angle, making it easy to change the workpiece.

For additional protection, the backside of the lathe can be safeguarded with an optional rear shield as shown above; see the bottom of the next page.

Shield for 24"-Long Working Area and Smaller

Part No. SHD-1024LW
Assembly consisting of the ⅜"-thick polycarbonate shield, ¼"-thick steel mounting brackets, hinge, spacers, fasteners, and safety sign.
Price: $289.00

Safety Sign for Lathes
One LBL-005 sign is included with every lathe shield assembly, but this sign can also be purchased separately.
Part No. LBL-005
5" W x 6" H With Adhesive Back.
Price: $4.25
Wood Lathe Shields

Shield for 42"-Long Working Area and Smaller

Part No. SHD-1642LW
Assembly consisting of the ¼"-thick polycarbonate shield, ¼"-thick steel mounting brackets, hinges, spacers, fasteners, and safety sign.
Price: $499.00

Optional Rear Shields

To safeguard individuals at the backside of the lathe, the following shields are available:

Part No. SHD-924LWR
Assembly consisting of the ⅜"-thick polycarbonate shield and fasteners. (Attaches to SHD-1024LW shield upright bracket.)
Price: $71.00

Part No. SHD-2042LWR
Assembly consisting of the ¼"-thick polycarbonate shield and fasteners. (Attaches to above SHD-1642LW shield upright bracket.)
Price: $182.00
Portable Shields
for Mills, Drills, Lathes, Etc.

These 3/16”-thick polycarbonate portable shields can be used on mills, drills, lathes, and any other machines that need a handheld or attached shield to protect individuals. The two shields shown on this page are furnished with two 1/2"-13 x 1" long button-head cap screws for attaching the shield to a 6" vise (most 6" vises have two 1/2"-13 holes on 3 7/8" centers). The shield can be stored on the machine, a wall, or a post by hanging the shield on the hook provided.

Part No. SHD-2315MP
Assembly consisting of the shield with 3" wings, handle, two 1/2"-13 x 1" L button-head cap screws, storage hook with fasteners, and safety sign. Price: $129.00

Part No. SHD-2315MFP
Assembly consisting of the shield, handle, two 1/2"-13 x 1" L button-head cap screws, storage hook with fasteners, and safety sign. Price: $98.00
Portable Shields

for Mills, Drills, Lathes, Etc.

These 3/16"-thick polycarbonate flat portable shields can be used on mills, drills, lathes, and any other machines that need a handheld shield to protect individuals. These assemblies consist of the shield, handle, storage hook with fasteners, and safety sign.

Part No. SHD-1512FP
15¾" W x 12¼" H.
Price: $65.00

Part No. SHD-2315FP
23¾" W x 15¾" H.
Price: $73.00

Free-Standing Shields

These free-standing shields can be used in many applications for safeguarding as well as for housekeeping. Ideal for lathes and milling machines, these shields can be applied between machines, on the backside of machines, and along aisles. They can also be used in other applications to protect individuals from flying chips, sparks, coolant, lubricant, and other particles.

These assemblies are constructed of 1½"-square extruded aluminum with a 48" W x 36" H x ¼"-thick polycarbonate panel and include fasteners and a safety sign. The shield can be adjusted up or down on the posts. Custom sizes are available upon request.

Part No. SHD-4836FS
Assembly with stationary glide feet.
Price: $862.00

Part No. SHD-4836FSLC
Assembly with locking swivel casters.
Price: $981.00
Snake-Arm Shields

Each shield assembly below consists of a shield, shield bracket, heavy-duty snake arm with attached direct-mount base, and safety sign. Ideal for bench grinders, drills, small mills, etc.

<table>
<thead>
<tr>
<th>Shield Assembly</th>
<th>Part Number</th>
<th>Description</th>
<th>Arm Length</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHD-864F</td>
<td>6&quot; W x 4&quot; H Flat, 3⁄16&quot; Thick</td>
<td>8&quot;</td>
<td>$51.17</td>
<td></td>
</tr>
<tr>
<td>SHD-1264F</td>
<td>6&quot; W x 4&quot; H Flat, 3⁄16&quot; Thick</td>
<td>12&quot;</td>
<td>$62.79</td>
<td></td>
</tr>
<tr>
<td>SHD-1864F</td>
<td>6&quot; W x 4&quot; H Flat, 3⁄16&quot; Thick</td>
<td>18&quot;</td>
<td>$63.91</td>
<td></td>
</tr>
<tr>
<td>SHD-2164F</td>
<td>6&quot; W x 4&quot; H Flat, 3⁄16&quot; Thick</td>
<td>21&quot;</td>
<td>$65.91</td>
<td></td>
</tr>
<tr>
<td>SHD-2464F</td>
<td>6&quot; W x 4&quot; H Flat, 3⁄16&quot; Thick</td>
<td>24&quot;</td>
<td>$68.81</td>
<td></td>
</tr>
<tr>
<td>SHD-864W</td>
<td>1&quot; Wings on 45° Angles, 3⁄16&quot; Thick</td>
<td>8&quot;</td>
<td>$54.45</td>
<td></td>
</tr>
<tr>
<td>SHD-1264W</td>
<td>1&quot; Wings on 45° Angles, 3⁄16&quot; Thick</td>
<td>12&quot;</td>
<td>$66.07</td>
<td></td>
</tr>
<tr>
<td>SHD-1864W</td>
<td>1&quot; Wings on 45° Angles, 3⁄16&quot; Thick</td>
<td>18&quot;</td>
<td>$67.19</td>
<td></td>
</tr>
<tr>
<td>SHD-2164W</td>
<td>1&quot; Wings on 45° Angles, 3⁄16&quot; Thick</td>
<td>21&quot;</td>
<td>$69.19</td>
<td></td>
</tr>
<tr>
<td>SHD-2464W</td>
<td>1&quot; Wings on 45° Angles, 3⁄16&quot; Thick</td>
<td>24&quot;</td>
<td>$72.09</td>
<td></td>
</tr>
</tbody>
</table>

The shield assemblies above include a heavy-duty snake-arm with a 2" x 1" attached direct-mount base that comes with two 1⁄4"-20 socket-head cap screws, two 1⁄4"-20 locknuts, and two No. 12 sheet-metal screws. The following optional bases or brackets can be added to the direct-mount base.

- **Part No. MAG-100**: Magnetic base assembly has a 3½"-diameter magnet with 100 pounds of holding force. Price: $18.02
- **Part No. CMP-200**: C-clamp base assembly for mounting to the edge of a surface up to 1¼" thick. Price: $18.02
- **Part No. BKT-150**: Horizontal right-angle mounting bracket assembly. Price: $14.25
- **Part No. BKT-160**: Vertical right-angle mounting bracket assembly. Price: $14.25

*When applying a magnetic base, the mounting surface must be flat, ferrous metal thick enough and with a high percentage of iron for good holding power.*
Snake-Arm Shields

Each shield assembly below consists of a shield, shield bracket, heavy-duty snake arm with attached direct-mount base, and safety sign. Ideal for grinders, drills, mills, etc.

<table>
<thead>
<tr>
<th>Shield Assembly Part Number</th>
<th>Description</th>
<th>Arm Length</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHD-8165F</td>
<td>16&quot; W x 5&quot; H Flat, $\frac{3}{16}$&quot; Thick</td>
<td>8&quot;</td>
<td>$60.35</td>
</tr>
<tr>
<td>SHD-12165F</td>
<td>16&quot; W x 5&quot; H Flat, $\frac{3}{16}$&quot; Thick</td>
<td>12&quot;</td>
<td>71.97</td>
</tr>
<tr>
<td>SHD-18165F</td>
<td>16&quot; W x 5&quot; H Flat, $\frac{3}{16}$&quot; Thick</td>
<td>18&quot;</td>
<td>73.09</td>
</tr>
<tr>
<td>SHD-21165F</td>
<td>16&quot; W x 5&quot; H Flat, $\frac{3}{16}$&quot; Thick</td>
<td>21&quot;</td>
<td>75.09</td>
</tr>
<tr>
<td>SHD-24165F</td>
<td>16&quot; W x 5&quot; H Flat, $\frac{3}{16}$&quot; Thick</td>
<td>24&quot;</td>
<td>77.99</td>
</tr>
<tr>
<td>SHD-8107F</td>
<td>10&quot; W x 7&quot; H Flat, $\frac{3}{16}$&quot; Thick</td>
<td>8&quot;</td>
<td>56.52</td>
</tr>
<tr>
<td>SHD-12107F</td>
<td>10&quot; W x 7&quot; H Flat, $\frac{3}{16}$&quot; Thick</td>
<td>12&quot;</td>
<td>68.14</td>
</tr>
<tr>
<td>SHD-18107F</td>
<td>10&quot; W x 7&quot; H Flat, $\frac{3}{16}$&quot; Thick</td>
<td>18&quot;</td>
<td>69.26</td>
</tr>
<tr>
<td>SHD-21107F</td>
<td>10&quot; W x 7&quot; H Flat, $\frac{3}{16}$&quot; Thick</td>
<td>21&quot;</td>
<td>71.26</td>
</tr>
<tr>
<td>SHD-24107F</td>
<td>10&quot; W x 7&quot; H Flat, $\frac{3}{16}$&quot; Thick</td>
<td>24&quot;</td>
<td>74.16</td>
</tr>
<tr>
<td>SHD-30107F</td>
<td>10&quot; W x 7&quot; H Flat, $\frac{3}{16}$&quot; Thick</td>
<td>30&quot;</td>
<td>76.46</td>
</tr>
<tr>
<td>SHD-8107W</td>
<td>2&quot; Wings on 45° Angles, $\frac{3}{16}$&quot; Thick</td>
<td>8&quot;</td>
<td>59.80</td>
</tr>
<tr>
<td>SHD-12107W</td>
<td>2&quot; Wings on 45° Angles, $\frac{3}{16}$&quot; Thick</td>
<td>12&quot;</td>
<td>71.42</td>
</tr>
<tr>
<td>SHD-18107W</td>
<td>2&quot; Wings on 45° Angles, $\frac{3}{16}$&quot; Thick</td>
<td>18&quot;</td>
<td>72.54</td>
</tr>
<tr>
<td>SHD-21107W</td>
<td>2&quot; Wings on 45° Angles, $\frac{3}{16}$&quot; Thick</td>
<td>21&quot;</td>
<td>74.54</td>
</tr>
<tr>
<td>SHD-24107W</td>
<td>2&quot; Wings on 45° Angles, $\frac{3}{16}$&quot; Thick</td>
<td>24&quot;</td>
<td>77.44</td>
</tr>
<tr>
<td>SHD-30107W</td>
<td>2&quot; Wings on 45° Angles, $\frac{3}{16}$&quot; Thick</td>
<td>30&quot;</td>
<td>79.74</td>
</tr>
</tbody>
</table>

The shield assemblies above include a heavy-duty snake-arm with a 2" x 1" attached direct-mount base that comes with two $\frac{1}{4}$-20 socket-head cap screws, two $\frac{1}{4}$-20 locknuts, and two No. 12 sheet-metal screws. The following optional bases or brackets can be added to the direct-mount base.

Part No. MAG-100*  
Magnetic base assembly has a 3$\frac{1}{4}$"-diameter magnet with 100 pounds of holding force.  
Price: $18.02

Part No. CMP-200  
C-clamp base assembly for mounting to the edge of a surface up to $\frac{1}{8}$" thick.  
Price: $18.02

Part No. BKT-150  
Horizontal right-angle mounting bracket assembly.  
Price: $14.25

Part No. BKT-160  
Vertical right-angle mounting bracket assembly.  
Price: $14.25

*When applying a magnetic base, the mounting surface must be flat, ferrous metal thick enough and with a high percentage of iron for good holding power.
Snake-Arm Shields

Each shield assembly below consists of a shield, two shield brackets, two heavy-duty snake arms with attached direct-mount bases, and safety sign. Ideal for surface grinders.

<table>
<thead>
<tr>
<th>Shield Assembly Part Number</th>
<th>Description</th>
<th>Length of Both Arms</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHD-8145F 14” W x 5” H Flat With Two Arms, 3⁄16” Thick</td>
<td>8”</td>
<td>$ 95.66</td>
<td></td>
</tr>
<tr>
<td>SHD-12145F 14” W x 5” H Flat With Two Arms, 3⁄16” Thick</td>
<td>12”</td>
<td>118.90</td>
<td></td>
</tr>
<tr>
<td>SHD-18145F 14” W x 5” H Flat With Two Arms, 3⁄16” Thick</td>
<td>18”</td>
<td>121.14</td>
<td></td>
</tr>
<tr>
<td>SHD-21145F 14” W x 5” H Flat With Two Arms, 3⁄16” Thick</td>
<td>21”</td>
<td>125.14</td>
<td></td>
</tr>
<tr>
<td>SHD-24145F 14” W x 5” H Flat With Two Arms, 3⁄16” Thick</td>
<td>24”</td>
<td>130.94</td>
<td></td>
</tr>
<tr>
<td>SHD-30145F 14” W x 5” H Flat With Two Arms, 3⁄16” Thick</td>
<td>30”</td>
<td>135.54</td>
<td></td>
</tr>
<tr>
<td>SHD-36145F 14” W x 5” H Flat With Two Arms, 3⁄16” Thick</td>
<td>36”</td>
<td>142.50</td>
<td></td>
</tr>
<tr>
<td>SHD-8188F 18” W x 8” H Flat With Two Arms, 3⁄16” Thick</td>
<td>8”</td>
<td>105.80</td>
<td></td>
</tr>
<tr>
<td>SHD-12188F 18” W x 8” H Flat With Two Arms, 3⁄16” Thick</td>
<td>12”</td>
<td>129.04</td>
<td></td>
</tr>
<tr>
<td>SHD-18188F 18” W x 8” H Flat With Two Arms, 3⁄16” Thick</td>
<td>18”</td>
<td>131.28</td>
<td></td>
</tr>
<tr>
<td>SHD-21188F 18” W x 8” H Flat With Two Arms, 3⁄16” Thick</td>
<td>21”</td>
<td>135.28</td>
<td></td>
</tr>
<tr>
<td>SHD-24188F 18” W x 8” H Flat With Two Arms, 3⁄16” Thick</td>
<td>24”</td>
<td>141.08</td>
<td></td>
</tr>
<tr>
<td>SHD-30188F 18” W x 8” H Flat With Two Arms, 3⁄16” Thick</td>
<td>30”</td>
<td>145.68</td>
<td></td>
</tr>
<tr>
<td>SHD-36188F 18” W x 8” H Flat With Two Arms, 3⁄16” Thick</td>
<td>36”</td>
<td>152.64</td>
<td></td>
</tr>
<tr>
<td>SHD-82310F 233⁄4” W x 10” H Flat With Two Arms, 3⁄16” Thick</td>
<td>8”</td>
<td>114.53</td>
<td></td>
</tr>
<tr>
<td>SHD-122310F 233⁄4” W x 10” H Flat With Two Arms, 3⁄16” Thick</td>
<td>12”</td>
<td>137.77</td>
<td></td>
</tr>
<tr>
<td>SHD-182310F 233⁄4” W x 10” H Flat With Two Arms, 3⁄16” Thick</td>
<td>18”</td>
<td>140.01</td>
<td></td>
</tr>
<tr>
<td>SHD-212310F 233⁄4” W x 10” H Flat With Two Arms, 3⁄16” Thick</td>
<td>21”</td>
<td>144.01</td>
<td></td>
</tr>
<tr>
<td>SHD-242310F 233⁄4” W x 10” H Flat With Two Arms, 3⁄16” Thick</td>
<td>24”</td>
<td>149.81</td>
<td></td>
</tr>
<tr>
<td>SHD-302310F 233⁄4” W x 10” H Flat With Two Arms, 3⁄16” Thick</td>
<td>30”</td>
<td>154.41</td>
<td></td>
</tr>
<tr>
<td>SHD-362310F 233⁄4” W x 10” H Flat With Two Arms, 3⁄16” Thick</td>
<td>36”</td>
<td>161.37</td>
<td></td>
</tr>
</tbody>
</table>

The shield assemblies above include two heavy-duty snake-arm assemblies with a 2” x 1” attached direct-mount base that comes with two ¼”-20 socket-head cap screws, two ¼”-20 locknuts, and two No. 12 sheet-metal screws. The following optional bases or brackets can be added to each direct-mount base.

Part No. MAG-100* Magnetic base assembly has a 3½”-diameter magnet with 100 pounds of holding force. Price: $18.02

Part No. CMP-200 C-clamp base assembly for mounting to the edge of a surface up to 1½” thick. Price: $18.02

Part No. BKT-150 Horizontal right-angle mounting bracket assembly. Price: $14.25

Part No. BKT-160 Vertical right-angle mounting bracket assembly. Price: $14.25

*When applying a magnetic base, the mounting surface must be flat, ferrous metal thick enough and with a high percentage of iron for good holding power.
Snake-Arm Shields

Each shield assembly below consists of a shield, shield bracket with handle, heavy-duty snake arm with attached direct-mount base, and safety sign. Ideal for drills, mills, etc.

<table>
<thead>
<tr>
<th>Shield Assembly Part Number</th>
<th>Description</th>
<th>Arm Length</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHD-81412F</td>
<td>14&quot; W x 11¼&quot; H Flat, ⅛&quot; Thick</td>
<td>8&quot;</td>
<td>$87.58</td>
</tr>
<tr>
<td>SHD-121412F</td>
<td>14&quot; W x 11¼&quot; H Flat, ⅛&quot; Thick</td>
<td>12&quot;</td>
<td>99.20</td>
</tr>
<tr>
<td>SHD-181412F</td>
<td>14&quot; W x 11¼&quot; H Flat, ⅛&quot; Thick</td>
<td>18&quot;</td>
<td>100.32</td>
</tr>
<tr>
<td>SHD-211412F</td>
<td>14&quot; W x 11¼&quot; H Flat, ⅛&quot; Thick</td>
<td>21&quot;</td>
<td>102.32</td>
</tr>
<tr>
<td>SHD-241412F</td>
<td>14&quot; W x 11¼&quot; H Flat, ⅛&quot; Thick</td>
<td>24&quot;</td>
<td>105.22</td>
</tr>
<tr>
<td>SHD-8169W</td>
<td>3&quot; Wings on 45° Angles, ⅛&quot; Thick</td>
<td>8&quot;</td>
<td>89.95</td>
</tr>
<tr>
<td>SHD-12169W</td>
<td>3&quot; Wings on 45° Angles, ⅛&quot; Thick</td>
<td>12&quot;</td>
<td>101.57</td>
</tr>
<tr>
<td>SHD-18169W</td>
<td>3&quot; Wings on 45° Angles, ⅛&quot; Thick</td>
<td>18&quot;</td>
<td>102.69</td>
</tr>
<tr>
<td>SHD-21169W</td>
<td>3&quot; Wings on 45° Angles, ⅛&quot; Thick</td>
<td>21&quot;</td>
<td>104.69</td>
</tr>
<tr>
<td>SHD-24169W</td>
<td>3&quot; Wings on 45° Angles, ⅛&quot; Thick</td>
<td>24&quot;</td>
<td>107.59</td>
</tr>
<tr>
<td>SHD-8169U</td>
<td>U-Shaped on 90° Angles, ⅛&quot; Thick</td>
<td>8&quot;</td>
<td>89.95</td>
</tr>
<tr>
<td>SHD-12169U</td>
<td>U-Shaped on 90° Angles, ⅛&quot; Thick</td>
<td>12&quot;</td>
<td>101.57</td>
</tr>
<tr>
<td>SHD-18169U</td>
<td>U-Shaped on 90° Angles, ⅛&quot; Thick</td>
<td>18&quot;</td>
<td>102.69</td>
</tr>
<tr>
<td>SHD-21169U</td>
<td>U-Shaped on 90° Angles, ⅛&quot; Thick</td>
<td>21&quot;</td>
<td>104.69</td>
</tr>
<tr>
<td>SHD-24169U</td>
<td>U-Shaped on 90° Angles, ⅛&quot; Thick</td>
<td>24&quot;</td>
<td>107.59</td>
</tr>
</tbody>
</table>

The shield assemblies above include a heavy-duty snake-arm with a 2" x 1" attached direct-mount base that comes with two ⅜"-20 socket-head cap screws, two ⅜"-20 locknuts, and two No. 12 sheet-metal screws. The following optional bases or brackets can be added to the direct-mount base.

- **Part No. MAG-100**: Magnetic base assembly has a 3½"-diameter magnet with 100 pounds of holding force. Price: $18.02
- **Part No. CMP-200**: C-clamp base assembly for mounting to the edge of a surface up to ⅜" thick. Price: $18.02
- **Part No. BKT-150**: Horizontal right-angle mounting bracket assembly. Price: $14.25
- **Part No. BKT-160**: Vertical right-angle mounting bracket assembly. Price: $14.25

*When applying a magnetic base, the mounting surface must be flat, ferrous metal thick enough and with a high percentage of iron for good holding power.
Snake-Arm Shields

Each shield assembly below consists of a shield, shield bracket, heavy-duty snake arm with attached direct-mount base, and safety sign. Ideal for vertical band saws, drills, mills, etc.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Arm Length</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHD-8157U</td>
<td>U-Shaped on 90° Angles, ³⁄₁₆&quot; Thick</td>
<td>8&quot;</td>
<td>$74.92</td>
</tr>
<tr>
<td>SHD-12157U</td>
<td>U-Shaped on 90° Angles, ³⁄₈&quot; Thick</td>
<td>12&quot;</td>
<td>$86.54</td>
</tr>
<tr>
<td>SHD-18157U</td>
<td>U-Shaped on 90° Angles, ³⁄₈&quot; Thick</td>
<td>18&quot;</td>
<td>$87.66</td>
</tr>
<tr>
<td>SHD-21157U</td>
<td>U-Shaped on 90° Angles, ³⁄₈&quot; Thick</td>
<td>21&quot;</td>
<td>$89.66</td>
</tr>
<tr>
<td>SHD-24157U</td>
<td>U-Shaped on 90° Angles, ³⁄₈&quot; Thick</td>
<td>24&quot;</td>
<td>$92.56</td>
</tr>
<tr>
<td>SHD-81510U</td>
<td>U-Shaped on 90° Angles, ³⁄₁₆&quot; Thick</td>
<td>8&quot;</td>
<td>$77.10</td>
</tr>
<tr>
<td>SHD-121510U</td>
<td>U-Shaped on 90° Angles, ³⁄₁₆&quot; Thick</td>
<td>12&quot;</td>
<td>$88.72</td>
</tr>
<tr>
<td>SHD-181510U</td>
<td>U-Shaped on 90° Angles, ³⁄₁₆&quot; Thick</td>
<td>18&quot;</td>
<td>$89.84</td>
</tr>
<tr>
<td>SHD-211510U</td>
<td>U-Shaped on 90° Angles, ³⁄₁₆&quot; Thick</td>
<td>21&quot;</td>
<td>$91.84</td>
</tr>
<tr>
<td>SHD-241510U</td>
<td>U-Shaped on 90° Angles, ³⁄₁₆&quot; Thick</td>
<td>24&quot;</td>
<td>$94.74</td>
</tr>
<tr>
<td>SHD-8126U</td>
<td>U-Shaped on 90° Angles, ³⁄₈&quot; Thick</td>
<td>8&quot;</td>
<td>$72.71</td>
</tr>
<tr>
<td>SHD-12126U</td>
<td>U-Shaped on 90° Angles, ³⁄₈&quot; Thick</td>
<td>12&quot;</td>
<td>$84.33</td>
</tr>
<tr>
<td>SHD-18126U</td>
<td>U-Shaped on 90° Angles, ³⁄₈&quot; Thick</td>
<td>18&quot;</td>
<td>$85.45</td>
</tr>
<tr>
<td>SHD-21126U</td>
<td>U-Shaped on 90° Angles, ³⁄₈&quot; Thick</td>
<td>21&quot;</td>
<td>$87.45</td>
</tr>
<tr>
<td>SHD-24126U</td>
<td>U-Shaped on 90° Angles, ³⁄₈&quot; Thick</td>
<td>24&quot;</td>
<td>$90.35</td>
</tr>
<tr>
<td>SHD-8106W</td>
<td>3&quot; Wings on 45° Angles, ³⁄₈&quot; Thick</td>
<td>8&quot;</td>
<td>$58.67</td>
</tr>
<tr>
<td>SHD-12106W</td>
<td>3&quot; Wings on 45° Angles, ³⁄₈&quot; Thick</td>
<td>12&quot;</td>
<td>$70.29</td>
</tr>
<tr>
<td>SHD-18106W</td>
<td>3&quot; Wings on 45° Angles, ³⁄₈&quot; Thick</td>
<td>18&quot;</td>
<td>$71.41</td>
</tr>
<tr>
<td>SHD-21106W</td>
<td>3&quot; Wings on 45° Angles, ³⁄₈&quot; Thick</td>
<td>21&quot;</td>
<td>$73.41</td>
</tr>
<tr>
<td>SHD-24106W</td>
<td>3&quot; Wings on 45° Angles, ³⁄₈&quot; Thick</td>
<td>24&quot;</td>
<td>$76.31</td>
</tr>
</tbody>
</table>

The shield assemblies above include a heavy-duty snake-arm with a 2" x 1" attached direct-mount base that comes with two ¼"-20 socket-head cap screws, two ¼"-20 locknuts, and two No. 12 sheet-metal screws. The following optional bases or brackets can be added to the direct-mount base.

- Part No. MAG-100*: Magnetic base assembly has a 3¾"-diameter magnet with 100 pounds of holding force. Price: $18.02
- Part No. CMP-200: C-clamp base assembly for mounting to the edge of a surface up to 1¾" thick. Price: $18.02
- Part No. BKT-150: Horizontal right-angle mounting bracket assembly. Price: $14.25

*When applying a magnetic base, the mounting surface must be flat, ferrous metal thick enough and with a high percentage of iron for good holding power.
Individual/Replacement Snake-Arm Shield Parts

Individual/Replacement Heavy-Duty Snake-Arm Assemblies

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARM-008</td>
<td>8&quot; W x 4&quot; H Flat, 3/16&quot; Thick</td>
<td>5.4 oz</td>
<td>$32.02</td>
</tr>
<tr>
<td>ARM-012</td>
<td>12&quot; W x 4&quot; H Flat, 3/16&quot; Thick</td>
<td>9.1 oz</td>
<td>$43.64</td>
</tr>
<tr>
<td>ARM-018</td>
<td>18&quot; W x 4&quot; H Flat, 3/16&quot; Thick</td>
<td>10.9 oz</td>
<td>$44.76</td>
</tr>
<tr>
<td>ARM-021</td>
<td>21&quot; W x 4&quot; H Flat, 3/16&quot; Thick</td>
<td>10.9 oz</td>
<td>$46.76</td>
</tr>
<tr>
<td>ARM-024</td>
<td>24&quot; W x 4&quot; H Flat, 3/16&quot; Thick</td>
<td>10.9 oz</td>
<td>$49.66</td>
</tr>
<tr>
<td>ARM-030</td>
<td>30&quot; W x 4&quot; H Flat, 3/16&quot; Thick</td>
<td>10.9 oz</td>
<td>$51.96</td>
</tr>
<tr>
<td>ARM-036</td>
<td>36&quot; W x 4&quot; H Flat, 3/16&quot; Thick</td>
<td>10.9 oz</td>
<td>$55.44</td>
</tr>
</tbody>
</table>

Each heavy-duty snake-arm assembly consists of one heavy-duty snake arm and the mounting hardware shown above.

Individual/Replacement Shields

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Weight</th>
<th>Reference Page</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSO-64F</td>
<td>6&quot; W x 4&quot; H Flat, 3/16&quot; Thick</td>
<td>5.4 oz</td>
<td>30</td>
<td>$15.30</td>
</tr>
<tr>
<td>RSO-64W</td>
<td>1&quot; Wings on 45° Angles, 3/16&quot; Thick</td>
<td>5.4 oz</td>
<td>30</td>
<td>$18.58</td>
</tr>
<tr>
<td>RSO-96F</td>
<td>9&quot; W x 6&quot; H Flat, 3/16&quot; Thick</td>
<td>9.1 oz</td>
<td>30</td>
<td>$16.82</td>
</tr>
<tr>
<td>RSO-96W</td>
<td>1½&quot; Wings on 45° Angles, 3/16&quot; Thick</td>
<td>9.1 oz</td>
<td>30</td>
<td>$20.10</td>
</tr>
<tr>
<td>RSO-106W</td>
<td>3&quot; Wings on 45° Angles, 3/16&quot; Thick</td>
<td>9.9 oz</td>
<td>34</td>
<td>$22.80</td>
</tr>
<tr>
<td>RSO-107F</td>
<td>10&quot; W x 7&quot; H Flat, 3/16&quot; Thick</td>
<td>10.9 oz</td>
<td>31</td>
<td>$20.65</td>
</tr>
<tr>
<td>RSO-107W</td>
<td>2&quot; Wings on 45° Angles, 3/16&quot; Thick</td>
<td>10.9 oz</td>
<td>31</td>
<td>$23.93</td>
</tr>
<tr>
<td>RSO-145F</td>
<td>14&quot; W x 5&quot; H Flat, 3/16&quot; Thick</td>
<td>13.7 oz</td>
<td>32</td>
<td>$23.92</td>
</tr>
<tr>
<td>RSO-126U</td>
<td>U-Shaped on 90° Angles, 3/16&quot; Thick</td>
<td>10.5 oz</td>
<td>34</td>
<td>$36.84</td>
</tr>
<tr>
<td>RSO-165F</td>
<td>16&quot; W x 5&quot; H Flat, 3/16&quot; Thick</td>
<td>12.9 oz</td>
<td>31</td>
<td>$24.48</td>
</tr>
<tr>
<td>RSO-157U</td>
<td>U-Shaped on 90° Angles, 3/16&quot; Thick</td>
<td>14.6 oz</td>
<td>34</td>
<td>$39.05</td>
</tr>
<tr>
<td>RSO-188F</td>
<td>18&quot; W x 8&quot; H Flat, 3/16&quot; Thick</td>
<td>22.8 oz</td>
<td>32</td>
<td>$34.06</td>
</tr>
<tr>
<td>RSO-169W</td>
<td>3&quot; Wings on 45° Angles, 3/16&quot; Thick</td>
<td>23.0 oz</td>
<td>33</td>
<td>$40.40</td>
</tr>
<tr>
<td>RSO-169U</td>
<td>U-Shaped on 90° Angles, 3/16&quot; Thick</td>
<td>23.0 oz</td>
<td>33</td>
<td>$40.40</td>
</tr>
<tr>
<td>RSO-1510U</td>
<td>U-Shaped on 90° Angles, 3/16&quot; Thick</td>
<td>20.1 oz</td>
<td>34</td>
<td>$41.23</td>
</tr>
<tr>
<td>RSO-1412F</td>
<td>14&quot; W x 11¾&quot; H Flat, 3/16&quot; Thick</td>
<td>26.0 oz</td>
<td>33</td>
<td>$38.03</td>
</tr>
<tr>
<td>RSO-2310F</td>
<td>23¾&quot; W x 10&quot; H Flat, 3/16&quot; Thick</td>
<td>34.9 oz</td>
<td>32</td>
<td>$42.79</td>
</tr>
</tbody>
</table>

Part No. BKT-120 Shield Bracket Assembly
(for Snake-Arm Shields on Pages 30–32, 34)
Price: $3.85

Part No. BKT-140 Shield Bracket Assembly
(for Snake-Arm Shields on Page 33)
Price: $17.53

Toll-Free 1.866.482.6807 / Phone 815.262.6667 / Fax 815.282.5186 / www.danrayproducts.com
Snake-Arm Lamps

According to several ANSI B11-series safety standards for machine tools (such as ANSI B11.8 for milling, drilling, and boring machines and ANSI B11.6 for lathes), lighting must be installed to ensure that personnel can safely perform their tasks. For lighting requirements, the ANSI B11-series standards reference the ANSI/IESNA RP-7 standard, Recommended Practice for Lighting Industrial Facilities. (IESNA is the Illuminating Engineering Society of North America.)

To help industrial users meet applicable ANSI B11-series safety standards as well as the ANSI/IESNA RP-7 standard for lighting requirements, we offer snake-arm lamps that will light the point of operation of machines or work areas where additional light is required. A bright, conical metal reflector directs the light to where it is needed. Each lamp uses a 100-watt-maximum standard incandescent or equivalent (CFL, LED) screw-in lightbulb (not included). An innovative, finned-aluminum heat sink keeps the on/off toggle switch cool for a long switch life. The heavy-duty snake arms are made of spring steel covered with vinyl to protect them from grease, oil, and contaminants that would weaken their holding ability (unlike other inferior gooseneck or flexible arms found on the market). They offer practically unlimited adjustment possibilities and long-term holding power.

All snake-arm lamps are UL Listed to United States and Canadian safety standards. Each lamp has a 6’ oil-resistant power cord with a 120-volt grounded plug. The SJTO 18/3 thermoplastic cord has three 18-gauge wires, a NEMA 5-15 plug, and is rated up to 105°C (221°F). Each lampshade is made of high-impact polycarbonate that is resistant to chipping, denting, and cracking. The lampshade has a double wall that keeps the outer wall from getting too hot; this allows adjustment of the lampshade while in use, even after the lamp has been on for hours!

Three different mounting bases are available: direct-mount, C-clamp, and magnetic. The direct-mount base can be fastened to most any flat surface at least 2” x 1” with two included ¼” fasteners. The C-clamp base can be mounted to the edge of a table, bench, or any surface up to 1⅞” thick. The magnetic base has a 3¼”-diameter magnet with 100 pounds of holding force. (Note: When applying a magnetic base, the mounting surface must be flat, ferrous metal thick enough and with a high percentage of iron for good holding power.)

Optional accessories include a wire guard that can be snapped onto the front rim of the lampshade to protect the lightbulb, two magnifier attachments that can mount directly to the lampshade, and two right-angle mounting brackets. Both magnifier attachments have a 2” x 4”, 2-power glass lens, but one also includes a 1”-diameter, 4-power meniscus inset located near the right edge of the lens. Each magnifier attachment comes with a cover that slides over the lens to protect it when not in use. (Note: A wire guard cannot be used in conjunction with a magnifier attachment.) Based on the available mounting location(s), a horizontal or vertical right-angle mounting bracket can be used with the direct-mount base to help position the lamp where needed.
## Snake-Arm Lamps

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Snake-Arm Lamp Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMP-18D</td>
<td>Lamp With 18&quot; Snake Arm and Direct-Mount Base</td>
<td>$67.12</td>
</tr>
<tr>
<td>LMP-24D</td>
<td>Lamp With 24&quot; Snake Arm and Direct-Mount Base</td>
<td>70.84</td>
</tr>
<tr>
<td>LMP-18C</td>
<td>Lamp With 18&quot; Snake Arm and C-Clamp Base</td>
<td>79.60</td>
</tr>
<tr>
<td>LMP-24C</td>
<td>Lamp With 24&quot; Snake Arm and C-Clamp Base</td>
<td>85.16</td>
</tr>
<tr>
<td>LMP-18M</td>
<td>Lamp With 18&quot; Snake Arm and Magnetic Base</td>
<td>79.60</td>
</tr>
<tr>
<td>LMP-24M</td>
<td>Lamp With 24&quot; Snake Arm and Magnetic Base</td>
<td>85.16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional Part No.</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMP-WG</td>
<td>Wire Guard That Snaps Onto the Lampshade to Protect the Bulb</td>
<td>$6.20</td>
</tr>
<tr>
<td>LMP-MA</td>
<td>Magnifier Attachment With 2&quot; x 4&quot;, 2-Power Glass Lens</td>
<td>37.14</td>
</tr>
<tr>
<td>LMP-MAD</td>
<td>Magnifier Attachment With 2&quot; x 4&quot;, 2-Power Glass Lens and 4-Power Inset</td>
<td>45.96</td>
</tr>
<tr>
<td>BKT-150</td>
<td>Horizontal Right-Angle Mounting Bracket Assembly</td>
<td>14.25</td>
</tr>
<tr>
<td>BKT-160</td>
<td>Vertical Right-Angle Mounting Bracket Assembly</td>
<td>14.25</td>
</tr>
</tbody>
</table>
About Our Safety Products

Shields Overview
The shields offered in this catalog are designed to apply to a wide variety of machinery and equipment that need safeguarding. The shields have the ability to be moved easily in and out of the safeguarded position for tool changes or they can be readjusted to fit various machine applications.

Our machine safety shields serve two basic functions: (1) they provide a safeguard between individuals and point-of-operation or moving hazards, and (2) they protect individuals from flying chips, sparks, coolant, lubricant, and other particles.

The shields are made of 3/16"- or 1/4"-thick (0.177" or 0.236" ± 5%) polished, UV-stabilized polycarbonate. They are virtually unbreakable with 250 times the impact strength of float glass and 30 times that of acrylic.

When determining the shield size, measure the length and height of the area that the shield will be safeguarding. In addition, determine what type shield will be most appropriate for the particular application. If a snake-arm shield will be used, also measure the length of the arm needed. Several standard sizes and shapes of shields are available to fit many applications and machine types, but custom shield sizes and shapes are available. Please contact us if you have a custom requirement for shields or arms.

The following machines are just a few examples of the types of machines that our shields can be applied to.

- **Metalworking**
  - Lathes (engine, turret, vertical turret)
  - Milling machines (vertical, horizontal)
  - Drilling machines (drill presses, gang drills, radial drills)
  - Grinders (bench/pedestal, surface, jig, rotary, OD, ID)
  - Vertical band saws

- **Woodworking**
  - Wood lathes
  - Drilling machines (drill presses, gang drills)
  - Vertical band saws

- **Lathes**
  - Lathes usually have two areas of consideration when safeguarding: (1) the rotating chuck, and (2) the area where the tooling comes into contact with the workpiece. Both areas need to be safeguarded. Various shields offered in this catalog can be applied to lathes.

- **Milling and Drilling Machines**
  - Milling and drilling machines present a safety hazard from the flying chips and coolant generated at the point of operation by the tool and workpiece. Various shields offered in this catalog can be applied to milling and drilling machines.

- **Grinders**
  - There are a variety of grinding machines being used in industry today (bench/pedestal, surface, rotary, OD, ID). Grinding wheels produce sparks, chips, and other particles that create a hazard to individuals. Various shields offered in this catalog can be applied to grinding machines.

- **Vertical Band Saws**
  - The band saw blade creates the hazard on these machines. The U-shaped shields on page 34 can be applied to vertical band saws.

Our shields can also be applied to packaging machines, textile machinery, food-processing equipment, and many other applications.

Snake Arms
Our snake arms hold a shield or lamp in the position where it is needed. They offer practically unlimited adjustment possibilities and long-term holding power. These heavy-duty arms are made of spring steel that is covered with vinyl to protect them from grease, oil, and contaminants that would weaken their holding ability. And the snake arms used with our shields are specifically designed for shield applications, so they are more heavy-duty and can hold more weight than the snake arms used with our lamps.

When determining the arm length, measure between the mounting location and where the shield or lamp will be used. The snake arms are available in various standard lengths, but custom lengths are available. Please contact us if you have a custom requirement.

Safety Standards
The Occupational Safety and Health Administration (OSHA) requires in 29 CFR 1910.212 that one or more methods of machine safeguarding be provided to protect the operator and other employees in the machine area from hazards such as those created by the point of operation, rotating parts, flying chips, and sparks.

Other applicable OSHA standards for metalworking and woodworking machinery are 29 CFR 1910.213 for woodworking machinery, 29 CFR 1910.215 for abrasive wheel machinery (grinders), and 29 CFR 1910.219 for mechanical power-transmission apparatuses such as belts, shafts, and pulleys.

In the absence of applicable specific OSHA standards, the American National Standards Institute (ANSI) has a comprehensive, up-to-date series of standards that should be referenced. These standards are the ANSI B11 series of standards for safety on metalworking machines. This series includes specific standards such as B11.6 for manual turning machines (lathes) with or without automatic control, B11.8 for manual milling, drilling, and boring machines with or without automatic control, B11.9 for grinding machines, and B11.10 for metal-sawing machines. For safety requirements on woodworking machinery, the applicable ANSI standard is ANSI O1.1.

In addition to safeguarding, other applicable safety standards and requirements must be considered, including electrical requirements, mechanical power-transmission apparatuses, personal protective equipment, and the control of hazardous energy (lockout/tagout).

Other Applications
The shields offered in this catalog can be applied to many metalworking and woodworking machines, as mentioned previously, but there are many other applications not mentioned in the catalog in which our shields can be used. In addition, the lamps can be used in countless other applications such as lighting workbenches, tables, desks, and office workspaces—the possibilities are almost endless!

Quality
The shields and other products offered in this catalog have been designed and constructed with the highest quality for flexibility of use and long life. Each product is inspected for quality during and after manufacturing to ensure a well-built and durable product. We believe in total quality management (TQM) and strive for zero defects through continual improvement in our operations.

New Products
New machine safeguards and accessories are frequently being developed and introduced. Please check our website at www.danrayproducts.com to stay up to date.
Terms and Conditions of Sale

Prices
Prices are as indicated and are in U.S. dollars. Prices specified do not include any shipping and handling charges, nor do they include any federal, state, local, use, occupation, foreign, or other taxes. These additional charges, if applicable, will be added to the order during the checkout process (for online orders) or to the invoice (for purchase orders).

Open-Account Credit Policy
Customers may order by purchase order only after credit approval. New customers must apply for an open account by submitting credit references and bank information to us by fax or by e-mail. Purchase orders received without suitable credit information will not be processed until adequate information has been received and credit has been approved.

Customers that are not approved for an open account must prepay each order in full before the order is processed and shipped. For faster service, orders can be placed through our online store and paid for via credit card.

Payment Terms and Accepted Methods of Payment
Online orders must be paid in full at the time of order with Visa, MasterCard, American Express, or Discover. SSL (Secure Sockets Layer) software protects all payment information that you enter on our website by encrypting it during transmission.

Purchase orders must be paid in full no more than 30 days from the date of invoice (Net 30). Past-due accounts will incur a 1½% monthly service charge (18% a year) and will be placed on hold until the past-due balance is paid.

Delivery
Most products are in stock or will ship within one week. We will notify customers with the expected ship date for products that will not ship within one week.

Shipping and Handling
Online orders will be shipped via UPS with the service type selected during checkout. A shipping and handling charge will automatically be added to all orders during the online checkout process (except for shipments being billed to the receiver).

Purchase orders will normally be shipped prepaid via our carrier of choice with the charges added to the invoice, but they may also be billed to the receiver or a third party. Please note that a handling charge of up to $5.00 will be added to all invoices (except for shipments billed to the receiver or a third party).

Insurance
Online orders will automatically be insured for the standard amount provided by UPS.

Purchase orders will be insured for the standard amount provided by the carrier, but additional insurance may be purchased at the customer’s expense.

Risk of Loss
Unless otherwise agreed upon, all orders will be shipped FOB shipping point. This means that the title and risk of loss for orders will pass to the customer upon delivery to the carrier at the point of shipment. Therefore, the customer will be responsible for making any and all claims directly against the carrier for loss or damage during shipment.

Returns
Danray Products LLC must authorize all returns in advance, at which time an RMA (return materials authorization) number will be given to the customer. No returns will be accepted unless accompanied by an RMA number and this RMA number plainly identified on the outside of the package. Our receiving department will refuse returns without an RMA number. Shipping charges for all returns must be prepaid. The minimum restocking charge will be 25% for any product(s) returned for credit. Such product(s) must be in original condition and unused in order to qualify for credit. No returns for credit will be considered more than 30 days from the date of shipment.

Warranty
Danray Products LLC warrants that our products will be free from defects in material and workmanship for a period of 12 months from the date of shipment. DANRAY PRODUCTS LLC'S OBLIGATION UNDER THIS WARRANTY IS EXPRESSLY AND EXCLUSIVELY LIMITED to repairing or replacing such products that are returned within the warranty period with shipping charges prepaid and which will be disclosed as defective upon examination by Danray Products LLC. This warranty does not apply to any product that has been subject to misuse, negligence, accident, restriction, or use not in accordance with Danray Products LLC's instructions or which has been altered or repaired by persons other than authorized agents or employees of Danray Products LLC. Danray Products LLC's warranty for any component part is expressly limited to that of the manufacturer of the component part.

Disclaimer
The foregoing warranty is made in lieu of all other warranties, expressed or implied, and of all other liabilities and obligations on the part of Danray Products LLC, including any liability for negligence, strict liability, or otherwise, and any implied warranty of merchantability or fitness for a particular purpose is expressly disclaimed.

Limitation of Liability
Under no circumstances, including any claim of negligence, strict liability, or otherwise, will Danray Products LLC be liable for any incidental or consequential damages, or any loss or damage resulting from a defect in a product of Danray Products LLC.