

Your Machine Safety
Specialists

**Product Catalog 2023** 

Onsite visits and quotes

Machine Safeguarding Solutions Turnkey Installation Services





# Why Ferndale Safety?

**Ferndale Safety** is the leader in machine safeguarding. The company was founded in 1971 and has started its activities on machine-tools reselling and became focused only on machine safety since more than a decade.

We design, manufacture, distribute and install machine safety solutions for our valued customers, that includes manufacturers, governments and educational institutions.



#### Ferndale Safety is:

- A dedicated team for machine safeguarding with Professional Engineers
- Your resource on all applicable safety standards with engineering services
- A one stop shop for everything about machine guards, including installations
- Mobile with a toolbox of raw materials and tooling for remote location installs
- One of the largest inventory of standard "off-the-shelf" guards in USA & Canada



# **Customer Care Package**

We know how down time on a machine is costly and trying to outsource the safeguarding projects yourself can be even worse...

## Our solution: the **Customer Care Package!**

The **Care Package** consists of sending your used or brand-new equipment directly to our facility to safeguard it.

From there, our experts in machine safety will:

- Ensure the machine is in good operational condition
- · Select the required guarding
- Make it compliant to all applicable electrical and safety standards
- Power up the machine and ensure it is tested and operating perfectly
- Carefully pack and ship back the machine to your facility



A Care Package to secure these new 100T presses



Surface grinder table guard with sliding doors



Installation of an interlock guard and motor starter station on a new drill press



## **Custom Engineered Solutions**

Safety does not have to mean a loss of productivity. Over 45 years of machine experience means we have the knowledge to engineer custom automated solutions to meet your guarding challenges, while enhancing your productivity at same time. See just a few samples of our custom

safety solutions...



Hydraulic Insertion Press cage; interlocked doors with dual pressure system



Guard developed for Hardinge lathe



Surface grinder with pneumatic wheel to cover when the automatic gate door is opened. All controls are done through a touch screen & PLC programming



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#### **Lathe Guards**

#### 1.0 Chuck Guards

The chuck area is by far the most dangerous area on a lathe. We have various sizes and designs to satisfy the operator and ensure compliance to regulations.

#### 1.0.1 Model TF – Round screen



The machinist choice!

The TF chuck guard is made of a robust steel structure and a polycarbonate screen. The screen can be easily replaced, making this product durable and convenient to operators.

The arm assembly has a positive action interlock switch built-in the housing.

Fits chuck diameter up to 17"

For larger chucks, see our **Minor** & **Major** models



	Available Screen Sizes (special sizes available on request)							
P/N	TF-300	TF-350	TF-400	TF-450	TF-500	TF-550	TF-600	TF-650
A (diameter)	300 (11 <sup>3/4</sup> ")	350 (13 <sup>3/4</sup> ")	400 (15 <sup>3/4</sup> ")	450 (17 <sup>3/4</sup> ")	500 (19 <sup>1/2</sup> ")	550 (21 <sup>1/2</sup> ")	600 (23 <sup>1/2</sup> ")	650 (24 <sup>1/2</sup> ")
B (width)		180 (7") or 240 (9.5")						

Ordering guide: for A=300mm screen diameter & B=240mm wide: TF-300H240

To find the right size for your chuck, measure the diameter of the largest chuck on your lathe. Then multiply by 1.5 (and convert into mm, if in inches). Round up to the nearest diameter (A). <u>Ex.:</u> chuck dia=10in, so 10inx1.5x25.4mm/in=381=400mm screen (A).

The guards offered in this section have the same features as the model TF but are mostly made of heavy-duty steel. Available with laminated glass for longer life!

### 1.0.2 Model VT – Laminated glass



The arm assembly has a positive action interlock switch built-in the housing. This version is also available with

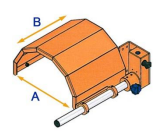
polycarbonate screen, model **POL** 

Available screen sizes (special sizes available on request)						
P/N	VT or POL					
P/N	300	350	400	450	500	600
A (diameter)	300 (11 <sup>3/4</sup> ")	350 (13 <sup>3/4</sup> ")	400 (15 <sup>3/4</sup> ")	450 (17 <sup>3/4</sup> ")	500 (19 <sup>1/2</sup> ")	600 (23 <sup>1/2</sup> ")
B (width)	<b>Standard 240mm (9.5")</b> / Option 180mm (7")					

## 1.0.3 Model TFM - Full metal guard



This model TFM can resist all type of chemicals, a heavy usage, tough working conditions and requires no maintenance at all! Includes interlock switch.



Heavy duty steel, only 5 Kg

	Available Screen Sizes (special sizes available on request)					
P/N	TFM					
P/IN	300	350	400	450	500	600
A (diameter)	300 (11 <sup>3/4</sup> ")	350 (13 <sup>3/4</sup> ")	400 (15 <sup>3/4</sup> ")	450 (17 <sup>3/4</sup> ")	500 (19 <sup>1/2</sup> ")	600 (23 <sup>1/2</sup> ")
B (width)		Standard 240mm (9.5") – Option 180mm (7")				



#### 1.0.4 Model IE – Flat screen



The IE guard is offered in 2 different sizes. The screen can be ordered in polycarbonate, just add **-POL** to the part number or in laminated glass, then add **-VT** to the p/n.



Special sizes available on

request.

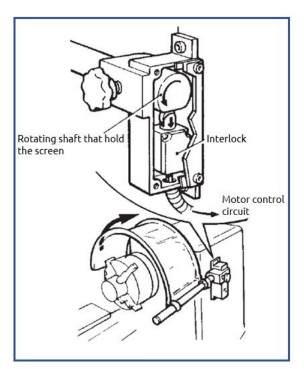
P/N	IE-A	IE-B
А	280 (11")	390 (15 <sup>1/4"</sup> )
В	300 (12")	390 (15 <sup>1/4"</sup> )
С	260 (10 <sup>1/4"</sup> )	310 (12 <sup>1/4"</sup> )

#### Did you know?

The arms of all our small chuck guards are equipped with a built-in interlock switch. It's fully enclosed in a metal box to protect from dust, water, coolants and some genius workers trying to bypass the safety switch!

Mechanically, the guard can be easily installed. Care must be taken to install the guard in such a way that the chuck jaws do not interfere with the guard.

Electrically, the installation needs to be performed by a qualified technician. Wiring diagram of the switch is available. Give us a call anytime if you need assistance!





Our **Minor** & **Major** sliding guards are for larger chucks. The heavy-duty industrial linear bearings can be used in harsh environment without maintenance.

The guard is mounted on the headstock using the included mounting feet, and are completely adjustable. Interlock switch is included.



## 1.0.5 Model MINOR – Sliding guard



Door width is 520mm (21").

MINOR	A (chuck dia) B		С
AER	400 (16")	495 (19 <sup>1/2</sup> ")	350 (13 <sup>3/4</sup> ")
SPECIAL	500 (20")	600 (23 <sup>5/8</sup> ")	450 (17 <sup>3/4</sup> ")
Special configurations & sizes available on request			

#### **Options**: laminated glass & LED lights

## 1.0.6 Model MAJOR - Sliding guard

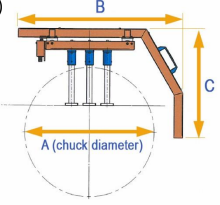


MAJOR	A (chuck dia)	В	С	
ST-700	600 (24")	765 (30 <sup>1/8</sup> ")	505 (19 <sup>7/8</sup> ")	
ST-800	700 (28")	870 (34 <sup>1/4</sup> ")	560 (22 <sup>1/16</sup> ")	
ST-1000	900 (36")	970 (38 <sup>1/8</sup> ")	655 (25 <sup>3/4</sup> ")	
ST-1200	1100 (44")	1125 (441/4")	760 (29 <sup>15/16</sup> ")	
ST-1500	1400 (56")	1265 (49 <sup>3/4</sup> ")	910 (3513/16")	
Special configurations & sizes available on request				

Door width is 400mm (16")



For more details or to order online please visit our website

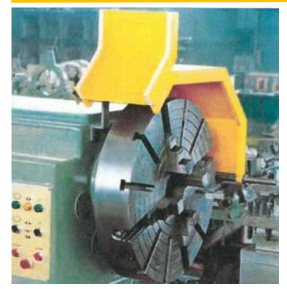


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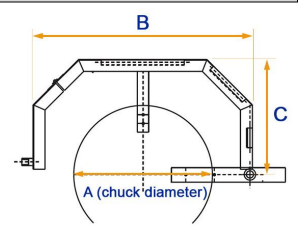
## 1.0.7 Model TP - All metal hinge guard



P/N	A (chuck dia)	В	С	
TP-700	600 (24")	883 (35")	472 (19")	
TP-800	700 (28")	983 (39")	472 (19")	
TP-1000	900 (36")	1183 (47")	572 (23")	
TP-1200	1100 (44")	1383 (55")	672 (27")	
TP-1500	1400 (56")	1583 (63")	772 (31")	
Special configurations & sizes available on request				

The **TP** guard features a heavy-duty steel frame with a double hinge for tilting. The hinge door is complete with a positive action interlock switch.

Width of the guard is 400 mm  $(16^{3/16"})$ .



## 1.0.8 Model LA – All metal single side hinged



The LA guard is made upon customer measurements. The guard is made of a single hinge door, all metal, with a positive action interlock switch. This guard offers a great protection without compromising the operation.

These guards can be paired to protect the front and back sides of the part to be safeguarded

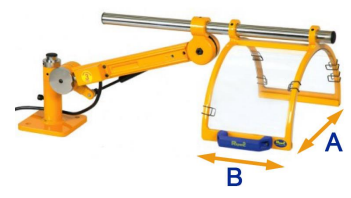
P/N	Dimensions
LA	Sizes on request



## 1.0.9 Model PT – Lift-up chuck guard



The PT guard uses a similar screen as the TF guard (section **1.0.1**). The mounting arm includes an interlock switch, can rotate and be lifted-up and down from the lathe headstock.



Av	Available Screen Sizes (special sizes available on request)						
P/N	PT-300	PT-300 PT-350 PT-400 PT-450 PT-500 PT-600					
A (diameter)	300 (11 <sup>3/4</sup> ")	350 (13 <sup>3/4</sup> ")	400 (15 <sup>3/4</sup> ")	450 (17 <sup>3/4</sup> ")	500 (19 <sup>1/2</sup> ")	600 (23 <sup>1/2</sup> ")	
B (width)	240 (9.5")						

# 1

## Safety guards for lathe

## **1.0.10** Model FER-HL – Hardinge lathes



Special guard developed for small lathes such as Hardinge. It covers the chuck area and protects from chips. The guard has options to choose from laminated safety glass and LED work lights.

The mounting brackets are fully adjustable up/down & back/front. The front part of the guard can be lifted and has an interlock switch.



See more details and dimensions on our website.

## 1.0.11 Model FER-HL-CC - Collet Closer Guard



Special guard developed for Hardinge lathes. It covers the collet closer area and protects from rotating parts. Comes with built-in interlock switch (encoded magnetic).





#### 1.1 Lead Screw Covers

To protect the lead or feed screws, our rolling mechanism is fully enclosed in a heavy-duty metal box thus avoiding pinch points. The fabric is made of Kevlar fibers. The fabric can resist heat from hot chips, chemicals from the coolant and is very hard to rip apart.

#### 1.1.1 Model AR – Lead screw covers



Comes in a kit of 2 boxes, left and right sides of the carriage.
Custom made brackets may be needed.

P/N	Length	Width	
AR-1000H150	1000 (39")	150 (6")	
AR-1500H150	1500 (59")	150 (6")	
AR-2000H200	2000 (78")	200 (8")	
AR-3000H250	3000 (118")	250 (10")	
AR-4000H250	4000 (157")	250 (10")	
AR-5000H250	5000 (196")	250 (10")	
AR-6000H350	6000 (236")	350 (13.5")	
Special sizes available on request			





Installation can be done using aluminum profiles (angles), no need to remove the existing screws!

## **1.1.2** Model AR-DB – For large lathes



Lead screw covers for large lathes. To keep the spring load through the full travel, we have developed the double boxes for screws longer than 23 feet.

P/N	Length	Width	
AR-7000H300DB	7000 (275")	300 (12")	
AR-8000H300DB	8000 (314")	300 (12")	
Special sizes available on request			





## 1.1.3 Model IR-COIL-24 – Metal coil covers



These lead screw covers are designed for small lathes (like Hardinge), for screws up to 610mm (24") length. Made of tempered steel, with telescopic coil spring for precise fit. Screw removal is required for installation. Includes a pair of coils with 4 mounting brackets.



## 1.2 Lathe Carriage Chip Shields

We have many options on these chip shields and guards for lathe carriage: laminated glass screens, integrated LED Lights and front or rear mountings. To order the TC guard without the interlock switch, just replace the **–CM** by **–S** in the table below.

## 1.2.1 Model TC - Chip shield rear mount

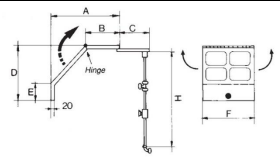


These chip guards are mounted at the back of the carriage. It can be lifted and pushed away for setup. Available with powerful LED work lights and laminated glass as options.

The machinist choice!

P/N	TC-1-CM	TC-2-CM	TC-3-CM
Α	400 (16")	570 (23")	660 (26")
В	200 (8")	260 (10")	360 (14")
С	140 (6")	200 (8")	300 (12")
D	315 (13")	365 (15")	350 (14")
F	300 (12")	350 (14")	450 (18")
Н	600 (24")	600 (24")	700 (28")



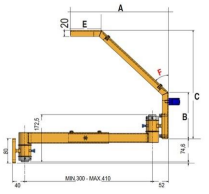


## 1.2.2 Model TC – Front mounting



All front mount on the carriage, no switch. Usually used on larger lathes.

P/N	TC-4	TC-5	TC-6
Α	315 (13")	365 (15")	350 (14")
В	150 (6")	150 (6")	150 (6")
С	350 (14")	460 (18")	450 (18")
F (width)	300 (12")	350 (14")	450 (18")





## 1.2.3 Model SPIK – Magnetic based flat shield



Our new **SPIK** chip shield has a magnetic base with an ON/OFF switch. The magnetic base can pull up to 130 lbs! It comes with an adjustable clear flat screen with a locking hinge.

Can be easily installed on the lathe's carriage or any other location to protect the operator from metal chips projections.



P/N	SPIK-01	SPIK-02	SPIK-03
Screen width	400 (15.8")	500 (19.7")	600 (23.6")
Screen height	300 (11.8")	400 (15.8")	500 (19.7")
Special sizes available on request			



## 1.3 Model FER-SD - Multiple Sliding Screens



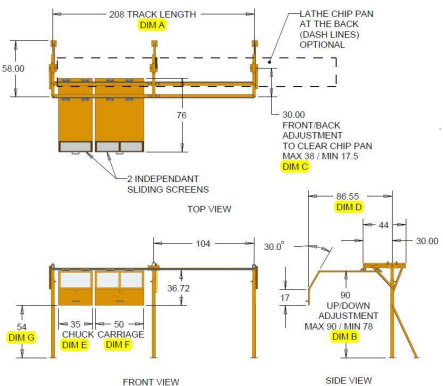
This lathe guard has 2 sliding screens by default, one as the chuck guard and the other one as the chip shield over the carriage. It can get up to 4 screens. LED lights built-in the shields are optional.

The chuck screen has an interlock switch mounted on the back frame to stop the machine when opened.

The kit is composed of a heavy-duty

steel frame which is adjustable up/down and front/back. The A to G dimensions are

required for ordering and we have a template to fill.











## 1.4 Model TGS & FER-LRV - Vertical Lathe Guards (VTL)



We have a special line of Vertical Turret Lathes (VTL) safety guards with our models **TGS-01** with 1 screen and the **TGS-02** with 2 screens. The **FER-LRV-1 & FER-LRV-2** are made custom to suite any machine configuration.

#### This VTL guard has the following features:

- Screen in polycarbonate shock-proof material 3mm thick. Slides up & down for easy chuck access and free space for cleaning
- Base feet for ground fixing
- Safety interlock switch included
- Lateral screens: polycarbonate windows, custom size
- Support for vertical sliding with double sleeves bearing
- Counterweight system with PVC coated steel cables

P/N	Standard screen height	Features	
TGS-01	500mm (19.69")	Single sliding screen, based on chuck diameter	
TGS-02	500 x 2= 1000mm (39.37")	Dual sliding screens, based on chuck diameter	
FER-LRV-1	610mm (24")	Fully customizable design One Sliding Screen	
FER-LRV-2 610 x 2=1220mm Fully customizable design Two Sliding Screens			
Contact us for more details or to order			







#### 1.5 Lathe Accessories

## 1.5.1 Self ejecting chuck keys



For lathes and drills. For lathes, the square socket is covered by a metal spring loaded housing. If by mistake the wrench is left in the chuck, the spring will automatically jump the key off the chuck. Many standard sizes available on request.



Self ejecting chuck keys for lathe			
P/N	Description and dimensions (square)		
FSEK-14	Lathe wrench 1/4		
FSEK-516	Lathe wrench 5/16		
FSEK-38	Lathe wrench 3/8		
FSEK-716	Lathe wrench 7/16		
FSEK-12	Lathe wrench 1/2		
FSEK-916	Lathe wrench 9/16		
FSEK-58	Lathe wrench 5/8		
FSEK-1116	Lathe wrench 11/16		

Self ejecting chuck keys for drills			
P/N	Description and sizes		
FSEK-KO	#0 Self ejecting key K0		
FSEK-K1	#1 Self ejecting key K1		
FSEK-K2	#2 Self ejecting key K2		
FSEK-K7	T4 Self ejecting key K7		
FSEK-K32	T5 Self ejecting key K32		
FSEK-K3	T6 Self ejecting key K3		
FSEK-K30	#13 Self ejecting key K30		
FSEK-K4	#9 Self ejecting key K4		
FSEK-K5	#26 Self ejecting key K5		

# Safety accessories for lathe

## 1.5.2 Model BSW - Back splash wall



Easy to move for maintenance or clean-up, this mobile wall is designed for containing coolant spills back to the coolant pan of the lathe.

We can customize these mobile back splash walls to suit your applications.

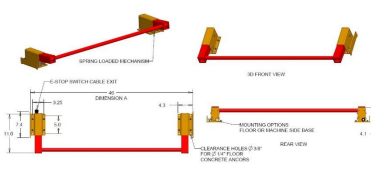


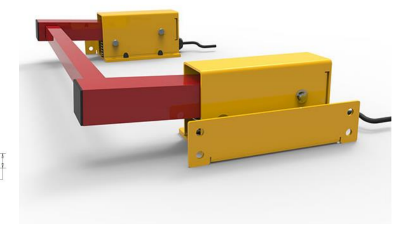
Contact us for options and to get a quote!

## 1.5.3 Model FER-PED – Stop pedal for long lathe



Safety stop pedal for lathes or long machines. Comes with 2 built-in switches and spring-loaded mechanism. Can be mounted on the floor or on the sides of the lathe base. Specify the overall length when ordering.







# Safety accessories for lathe

#### 1.5.4 Model SPIDER – Belt Sanders for lathes



An interesting tool for sanding and finishing parts easily and safely on conventional lathes.

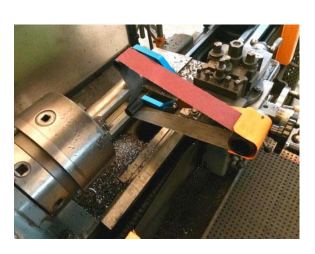
Designed in accordance with ISO 23125 Standards 6.2.1:

"No use of hands during working operations"

No more need to make by hand dangerous sanding operations with risk of serious accidents. Simple fitting

of the tool on the lathe turret body. Easy sanding of bars of different diameters and shapes owing to the tool design and the tensions springs.

The sanding belt is rotated easily by means of knurled cylinders in order to guarantee the best working conditions. Available in two sizes and includes 3 sanding belts of 80, 120 & 220-grit.







D/N	Sanding belt	Sanding belt
P/N	Length	Width
SPIDER-50	900mm	50mm
SPIDEK-50	(35")	(2")
SPIDER-75	1100mm	75mm
SPIDER-75	(43")	(3")

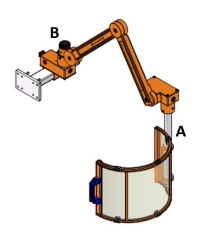
Includes 3 belts: 80, 120 & 220 grit



# **Milling Machines Safety Guards**

We have 4 different types of spindle guarding for conventional milling machines. The difference in each model is either the number of movements allowed or the adjustment capabilities. Every movement (axis or rotation) on the arm is interlocked. The switch is positive action type. See section **2.4** below for screen sizes & options.

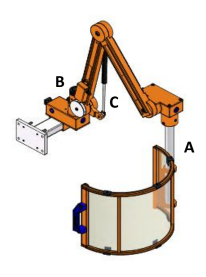
#### 2.0 Model FB – 2 axes of rotation



- A: Shaft that holds rotating screen
- **B**: Pivot point, the arm can be swung away to clear access to the table and spindle



## 2.1 Model FBB – 3 axes with lifting

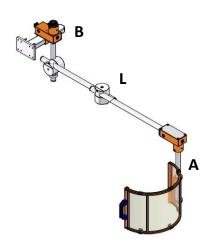


- **A**: The shaft holds the rotating screen
- **B**: Pivot point, the arm can be swung away to allow full access to the table and spindle
- **C**: Gas strut to enable swing the screen up and down



# Safety guards for Milling

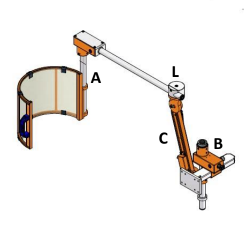
## 2.2 Model FA – 2 axes, more adjustments



- A: Shaft that holds rotating screen
- **B**: Pivot point, the arm can be swung away to have full access to the table and spindle, adjustable in height
- L: Adjustable in length and can rotate



## 2.3 Model FAB – 3 axes with lifting



- **A**: Shaft that holds rotating screen
- **B**: Pivot point, the arm can be swung away to have full access to the table and spindle, adjustable in height
- **C**: Gas strut to enable swing the screen up and down



**L**: Adjustable in length and can rotate

#### **Ordering guide**

As an example, for ordering a FBB arm type with a round screen 450mm diameter x 240mm wide (see next section for screens), the part number will be: FBB-450H240.



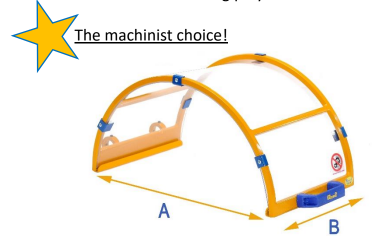
#### 2.4 The screen sizes & options

There are two types of screens available for milling guards; the half-moon screen and the flat screen types. To size the screen, you need to calculate the width of the milling head near the spindle and add about 80mm (3") to that measure. This will give you approximately the diameter of the screen (A), in many case you will have to round up to

the nearest screen size in the following table.

#### 2.4.1 Half-round screen

These round screens are made of heavy-duty steel frame and strong polycarbonate shield.



A (dia)	B (width)	
300mm (11 ¾")		
350mm (13 ¾")		
400mm (15 ¾")		
450mm (17 ¾")		
500mm (19 ½")	180mm (7")	
550mm (21 ½")	OR 240mm (9.5")	
600mm (23 ½")		
650mm (25 ½")		
700mm (27 ½")		
750mm (29 ½")		
800mm (31 ½")		
*Special sizes and configurations on request		

#### 2.4.2 Flat screens

There are two options of flat screens;

- Model 600P (as shown here)
- Model 600P-SPE without the side panels

The screen size is 600mm (23  $^{1/2}$ ") by 400mm (15  $^{3/4}$ "). Special sizes available on request.



# Safety guards for Milling

## 2.5 Model AL - Boring mill guard



Safety shield used for protecting the operator from the machining area. Slides vertically by means of a counterweight system moving on steel ball bearings.

The safety interlock switch stops the machine when the guard is lifted. Vertical

post height varies in accordance with screen dimensions, special size on request. Standard versions are in stock.

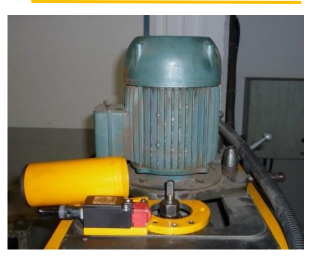






P/N	Height (H)	Width (A)	Post height
AL-1	900mm	800mm	900mm
	(35.5")	(31.5")	(35.5")
AL-2	1000mm	800mm	900mm
	(39.25")	(31.5")	(35.5")
AL-3	1200mm	800m	900mm
	(47.25")	(31.5")	(35.5")

# 2.6 Model FAO – Drawbar guard



The FAO guards are designed for drawbar safety for milling machines. Can be installed on any machine which requires an access to a rotating shaft for adjustment or tool setup.



Our most popular model is the **-CM**.

P/N	Interlock switch		
FAO-S	NO		
FAO-CM	YES		



# Safety guards for Drills



## **Drill Press and Radial Drill Guards**



The models **TR** for drill guards are built to resist an industrial environment. The interlock switch is enclosed in a metal housing which serves as the mounting bracket.

- Adjustable arms, extended stroke as option
- Built-in interlock switch, positive action
- Mountings for small to large geared head drills
- Special arm assembly for radial drills, see below
- Easy to install
- May require a motor starter, see section 11.0

#### 3.0 Models TR-1 & TR-6 - Small drills



The TR-1 and TR-6 are mostly used on small drills. The guard is adjustable in height with a knob. The interlock switch is enclosed in a metal casting. The TR-6 is the larger version of the TR-1.

These safety guards may also be used to safeguard band saws, directly in front of cutting area.

P/N	Diameter	Height		
TR-1-CM	120mm (4.75")	200mm (7.75")		
TR-6-CM	170mm 200mm (6.5") (7.75")			
Replacement screens available				

# Safety guards for Drills

#### 3.1 Model TR-5

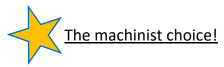


The TR-5 is commonly use on drill presses with a large head. The guard is adjustable in height with a screw and will always stay in place. The interlock is enclosed in a metal casting.

P/N	Screen width	Screen height		
TR-5-CM	230mm (9")	310mm (12.25")		
Replacement screens available				

#### 3.2 Model TR-2





The **TR-2-CM** is our "Universal" drill guard. Simple to install and gives you plenty of possibilities for adjustment. Fits most of the standard drill presses.

Great for any drill with a belt driven speed change system and a head unit that is around 100mm (4") in width. The TR-2-SP-CM special version allows the screen and arm to be mounted closer to the machine.

P/N	Hex. rod	Screen	Screen	
	length	width	height	
TR-2-CM	500mm	200mm	130mm	
	(19.68")	(7.87")	(5.12")	
TR-2-SP-CM	500mm	200mm	130mm	
	(19.68")	(7.87")	(5.12")	
Replacement screens available				

# 1

# Safety guards for Drills

#### 3.3 Model TR-2-T



Health & Safety standards always improve, so we went ahead to design a full 360 degrees drill guard. The screen has an interlock hinge to prevent a machine start if not closed.

It has similar characteristics as the TR-2 but also covers the back of the chuck.



P/N	Rod length	Screen width	Screen height	
TR-2-T-CM	500mm (19.68")	232mm (9.13")	130mm (5.12")	
Replacement screens available				

#### 3.4 Model TR-7 – Extended stroke



The TR-7 is the same type of guard as the TR-2 above, with a longer adjustable arm stroke. Great for drill presses with long spindles.

The rod is extended by about 7.5" compared to the model TR-2.

P/N	Rod length	Screen width	Screen height
TR-7-CM	689mm (27.13")	200mm (7.87")	130mm (5.12")
Replacement screens available			

# Safety guards for Drills

## 3.5 Model TR-3A – Geared head or large drills



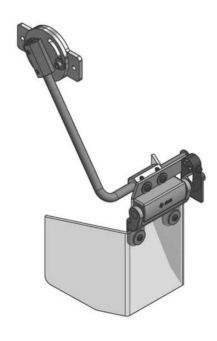
The TR-3A is the same type of guard as the TR-2 above, with a much larger screen. This guard works very well on drill presses that have very wide or geared head drill presses.

This guard can also be used on small radial drills.



D/N	Rod	Screen	Screen	
P/N	length	width	height	
TR-3A-CM	500mm	280mm	202mm	
I K-5A-CIVI	(19.68")	(11")	(7.95")	
Replacement screens available				

## 3.6 Model TR-9 – Lift-up screen



The TR-9-CM has a liftup/down screen. Simple to install and gives you plenty of possibilities for adjustment. Fits most of the standard drill presses. Includes an interlock hinge switch.





P/N	Overall vertical length	Screen width	Screen height	
TR-9-CM	379mm		140mm (5.5")	
Replacement screens available				

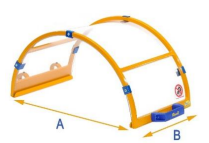
# Safety guards for Drills

## 3.7 Model TR-3B – Radial drill guard



The TR-3B guards specially designed for large radial drills. They are heavy duty and feature safety switch with a choice of polycarbonate (POL) or laminated glass (VT) screens.







-	Available screen sizes (special sizes available on request)						
P/N		VT or POL					
P/IN	300	300 350 400 450 500 600					
A (diameter)	300 350 400 450 500 600 $(11^{3/4"})$ $(13^{3/4"})$ $(15^{3/4"})$ $(17^{3/4"})$ $(19^{1/2"})$ $(23^{1/2"})$						
Width	<b>Standard 180mm (7")</b> / Option 240mm (9.5")						



# Safety for grinding machines

# **Grinder guards and shields**



Our grinder guards and shields are designed and built to last while resisting for heavy abrasion. We offer a wide range of shields for these grinding machines:

- Bench grinders; models MO-1, MO-2 and MO-3,
   options with built-in interlock switch
- Surface grinders with sliding doors and solenoid
   switch with latching action; model FER-TA
- **Cylindrical (OD) grinders**; model **PR-1** with 1 sliding door and model **PR-2** with 2 doors, tracks included
- Custom made machines; designed to suite your applications, contact us for a quote!
- **Screen Options**: high impact resistance polycarbonate screens or laminated glass (with LED lights available)

# Bench and pedestal grinders 4.0 Models MO-1 & MO-2 – Single Screen

del MO-2 with interlock

MO-2-VT



Designed for mounting on bench and pedestal grinders, the shield options are shown in the table below (single screen):

P/N	Screen (width x height)	Features	
MO-1	140x150mm	Polycarbonate	
IVIO-1	(5.5"x6")	small screen	
MO-2-POL	140x180mm	Polycarbonate	
WO-2-POL	(5.5"x7")	large screen	
MO-2-VT	200x240mm (8"x9.5")	Laminated glass	
MO-2-L-VT	200x240mm	Laminated glass	
IVIO-Z-L-V I	(8"x9.5")	with LED lights	

For more details or to order online please visit our website



# Safety for grinding machines

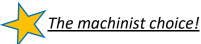
## 4.1 Model MO-2-L-VT-CM – with glass & interlock, double screens



This model has a positive action interlocked safety switch built-in a housing for bench grinders.

Adjustable mounting arm is provided for easy mounting behind the grinder.





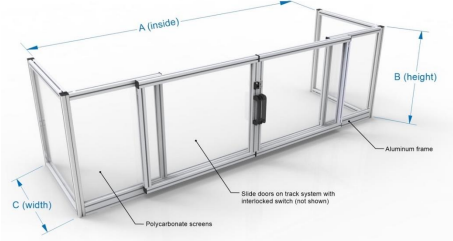
Shields are equipped with clear laminated safety glass and bright LED work lights. 200x240mm (8"x9.5") screen size. A motor starter may be required, see section 11.0

#### **Surface Grinder Guards**

## 4.2 Model FER-TA – table mount with sliding doors



The table guard **FER-TA** has polycarbonate windows and interlocked sliding or hinge doors. Made of aluminum framing and easy to customize. To build this guard, we need 3 measurements: **A, B & C**. We will provide the widest door opening. Comes with mounting hardware to ease the installation.



# Safety for grinding machines

## **Cylindrical OD Grinder Guards**

## 4.3 Model PR-1 - Single door system



Universal OD grinder guard made of steel with a single shockproof transparent screen. Comes complete with a solenoid latching interlock switch. Installed on the front of the machine, directly in front of the operator. The guard moves on a rail/roller system and can be moved out of the way for machine setup. Rail comes in a variety of sizes.

Door width is 600mm (23.63") by 665mm (26.18") height.

Available models (special sizes on request)						
P/N PR-1-1200 PR-1-1500 PR-1-2000 PR-1-3000 PR-1-4000						
Track longth	1200mm	1500mm	2000mm	3000mm	4000mm	
Track length	(47.25")	(59")	(78.75")	(118")	(157.5")	

## 4.4 Model PR-2 – Dual doors system



The PR-2 guard is the same as the PR-1 above but with 2 screens.

Screens latch together to stop relative movement.

Each door has a width of 600mm (23.63") by 665mm (26.18") height.

Available models (special sizes on request)							
P/N	PR-2-2000 PR-2-3000 PR-2-4000 PR-2-5000						
Track length	Track length 2000mm 3000mm 4000mm 5000mm (78.75") (118") (157.5") (196.75")						

# Safety for disc & belt sanders

## **Belt and Disc Sander Guards**

## 5.0 Model FER-DS – For disc sanders



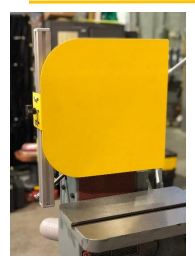
Our disc sander guard is adjustable in height. The purpose of the guard is to cover the area of the disc sander which is not used by the operator. The guard slides up and down easily and stays in place. It's designed for optimal safety while at the same time allowing for quick fined tuned adjustment.



Made of heavy steel gauge and aluminum posts. Universal for both right or left wheel rotations. Comes pre-assembled with mounting hardware.

Available models (special sizes on request)								
P/N	FER-	FER-	FER-	FER-	FER-	FER-	FER-	FER-
	DS-6	DS-8	DS-9	<b>DS-12</b>	<b>DS-16</b>	<b>DS-20</b>	<b>DS-24</b>	<b>DS-30</b>
Disc diameter	6"	8"	9"	12"	16"	20"	24"	30"

## 5.1 Model FER-BS – For belt sanders



The belt sander guard is adjustable in height. Slides up and down easily and remains in place. Made of heavy steel gauge and aluminum post. Universal for both right or left mounting. Comes pre-assembled with mounting hardware.

Available models (special sizes on request)					
P/N	FER-BS-2	FER-BS-4	FER-BS-6		
Belt width	2"	4"	6"		



Lower belt guard **FER-BS-6L** is also available for 6" belt sanders.



#### **Band Saw Guards**

## 6.0 Model PS-1 - Horizontal band saw



The **PS-1** guard for horizontal band saws consist of a pair of clear screens mounted on rotating posts positioned on each side of the machine. Comes with built-in interlock switches.

Our standard size is 600mm (23.6") wide x 400mm (15.75") height. The post height is 1120mm (44"). The screens can be custom made for your needs.

Clear PVC strips allows the bars to be fed through the sawing area.

#### 6.1 Models TR-1 & TR-6 - Vertical band saw



The metal blade guard is usually not safe enough for the operators, so here's the **TR-1** or **TR-6** to improve safety. The screen is mounted to an interlock arm assembly and can be lifted to fit the thickness of the workpiece.

P/N	Diameter	Height		
TR-1-CM	120mm (4.75")	200mm (7.75")		
TR-6-CM	170mm (6.5")	200mm (7.75")		
Replacement screens available				



# **Ironworker P50 & P90 Safety Guards**

#### 7.0 Models IR-P50 & IR-P90 - Piranha ironworkers



Piranha guard can be sold has a complete kit or separately. The guard has been developed for a P50 and P90 machines.

- Easy Installation
- Heavy duty steel construction
- Precision cut guide slots

The Piranha guard is built using the actual bolting pattern on the machine. The guard can be easily installed without any holes to drill and all fasteners are included.





\*Model IR-P50 shown

Note: Developed for P50 & 90. It may restrain some operations or make them impossible. Using this quard on a different ironworker may not be possible.



## **Hydraulic and Break Press Guarding**

## 8.0 Model FER-HYD – For H-Frame insertion presses



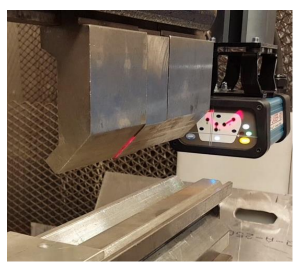
The guard is made of aluminum extrusions with PVC coated steel mesh and polycarbonate windows stacked together. A dual pressure valves system is

optional. The front can be designed with different systems:

- Gate door with counter-weights (as shown on the left) or doors on hinges (right picture)
- Pneumatic lifting door
- Full cage all around is available, built to custom features and sizes
- Contact us for a quote!



## 8.1 Model FER-DSP - Break press laser system



We have an exclusive DSP Laser system for break presses. This system can improve safety while

using the ram at full speed.

There's a selectable switch to perform either a regular bend, a bend with sides or a full box operation.

Contact us for details!



For more details or to order online please visit our website



## **Punch Press Guarding**

#### 9.0 Model PP – Punch Press



Safeguard for punch press with metal frame and shockproof grade. The front side can be opened. At both sides sliding steel rods allow work pieces of different dimensions. Provided with magnetic interlock switch. Sizes on request.





## Presence Sensing Devices (PSD)

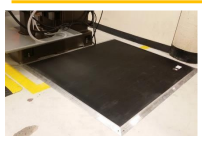
# **Light Curtains, Scanners & Safety Mats**

## **10.0 Light Curtains Systems**



- Height: up to 1800mm, with mirrors for perimeter guarding
- Resolutions: finger, hand or body detection
- Floating blanking as option, for break presses
- Spring bases for accidental hit by a lift truck

## 10.1 Safety Mats – Pressure sensitive flooring



Pressure-sensitive safeguarding products are designed to detect the presence of people on the sensing surfaces. These mats have two conductive hardened steel plates that are held apart by non-conductive compressible separators.

For more details or to order online please visit our website



# **Anti-Restart and Electrical Components**

#### 11.0 Anti-Restart Devices - Motor controls



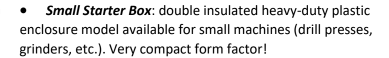
Full size Anti-Restart



A motor starter (Anti-Restart) prevents restarts of the machine after an interlocked guard is closed back into position.

A Start button must be pressed for the motor starter to engage and start the machine and its motor. It features:

- Contactor/relay, up to 25 amps
- Thermal overload protection, as option to order
- Start/stop and twist release emergency button (E-Stop)
- Yellow background for E-Stop button in French, English or bilingual



- UL and CSA approved
- Schematic diagrams included
- Option: motor braking with VFD Drive unit
- All assembled in house

These Anti-Restart protections are also available with disconnect switch and a reverse/forward switch if needed. Contact us for details on how to order!



Small Anti-Restart Box with 3 buttons



# **LED Work Lamps for machines**

## 12.0 Model IR-LED-COB – Adjustable arm work light

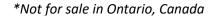


IR-LED-COB-L

Our exclusive powerful LED work lamps for machine is assembled in Italy. There are 3 different arm sizes to choose from. It has the following features:

- 20W 2600 Lumens
- Up to 85% energy saving
- Low performing heat
- Zero maintenance
- Adjustable extruded aluminium head with high resistance glass
- Easily adjustable arm
- Resistant to coolants and lubricants
- IP65 rated
- 6.000°K 40.000h
- Rohs rafe conformity
- Standard: 120V, optional 24V
- Bolt-on the machine base

P/N	Arm Length
IR-LED-COB-S	Small arm
IR-LED-COB-M	Medium arm
IR-LED-COB-L	Long arm





Ask for our exclusive LED work lights catalog, you will discover a wide range of powerful LEDs for your needs!





## Ferndale Safety

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> Web: www.ferndalesafety.com