

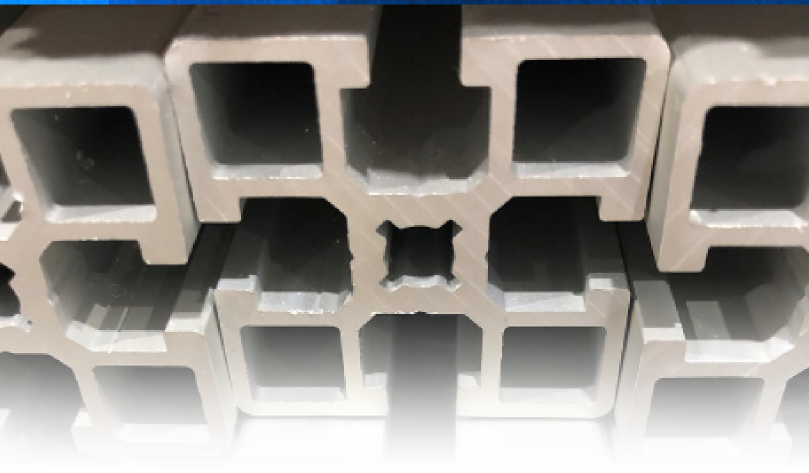
# **Mod-Guard**

# PERIMETER GUARD SYSTEMS



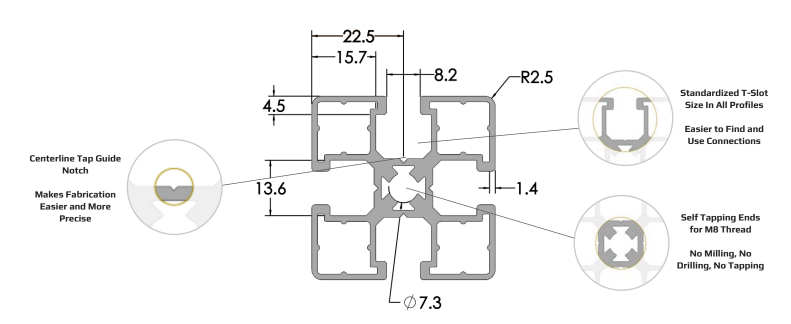


# **Guarding Made from Our Own Profile**



#### A Notch Above the Rest

Many of our profiles come standard with centerline tap guide notches, self tapping ends and common T-Slot size for easy fabrication and installation.





# **Perimeter Guard Systems**

#### **Table of Contents**



Page 1
The Modular Solutions
Advantage



Page 2
Different Ways to Order



Page 3

Design Process



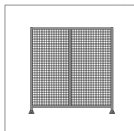
Page 4

Modular Wall Sections
Overview



Pages 5-7

How to Order Type A
Single Panels



Pages 8-10

How to Order Type B
Double Panels



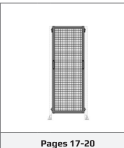
Pages 11-13

How to Order Type C
Double Wall Corners

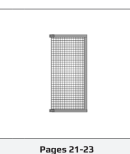


Pages 14-16

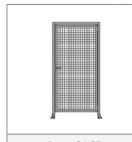
How to Order Type D
Dog Houses



How to Order Type E Removable Panels



How to Order Type F Wings



Pages 24-27

How to Order Type G
Swing Doors

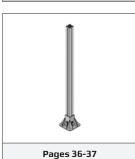


How to Order Type H Sliding Doors



Pages 32-35

How to Order Type J
Double Swing Doors



How to Order Type K Post



Pages 38-40

How to Order Type L

Bar and Half Strap



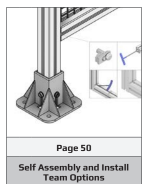
Pages 41-43
Hardware and Tools



Page 48

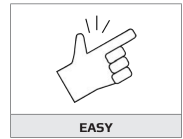
Component Integration





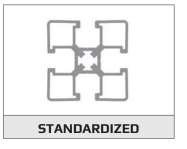


# The Modular Solutions Advantage











#### Speed

- · Quick guard solution Free 3D models, quick part number generation, and extremely fast quotes.
- 5 day turn on all standard assemblies (out of the how to order guide).
- · Industry standard guarding.
- 45MM square posts, with yellow signal insert.
- 1" x 1" 12 AWG welded wire mesh with a PVC coating.
- · Hidden fasteners to prevent tampering.

#### Affordable

- Dedicated and focused solely on guarding reduces our overall expense, vs. offering hundreds of different extrusions.
- Standardized product, configurations, and quick design tools, allow for MGS to be one of the most competitively priced vendors in the market.
- Domestically sourced material have also greatly reduced or expensive associated with shipping and importing foreign products.

#### Quality

- Precision cutting Our state-of-the art, high precision upcut saw (calibrated monthly to 1/10mm) cuts profiles to length.
- Our extrusions exceeds the aluminum association standard tolerances for all profiles.
- All profile are made with 6063-T6 aluminum and has a clear anodized surface finish.

#### Local

- Aluminum extrusion is made in the USA.
- Standard inventory for quick turn around.
- On-site installation is available.
- Our design engineers are highly skilled to assist in your design requirements.

#### Service

- Dedicated customer service agents that can assist you in your part number development.
- Outside sales staff for on-sight visits and demonstrations.
- Engineering and designers on staff to handle your unique applications.
- Samples and demos are available upon request.

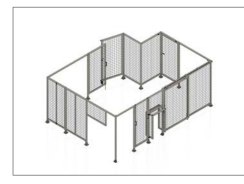


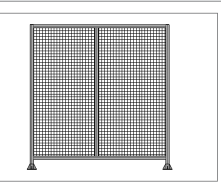
# Different Ways to Order

#### **Complete Assemblies**

Most of our customers utilize our talented sales team and innovative engineers to help take your ideas and produce a finished product in the shortest time.

These complete solutions range from basic guards to complex automation systems. Complete solutions are designed and built and shipped direct to your door.



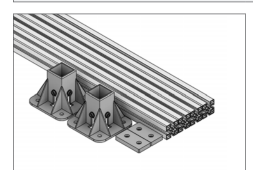




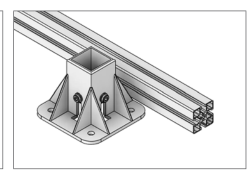
#### Kits

Want to assemble the product yourself?

Our sales team and engineers will help as with complete solutions but to let your tradesmen do the final assembly. We will furnish a kit with all parts and assembly drawings. Kits can be more easily shipped than complete assemblies.







#### **Bulk Purchases**

You can order profile in full stick lengths for your total control of cutting to length, machining and assembly. Fasteners, hinges, wheels and other accessories are also available in bulk purchases. Purchasing parts can be the most cost effective approach if you are equipped for design, machining and assembly. Our large inventory will allow us to ship just what you need to your door.





#### **Build to Print / Engineered Solutions**



Send us a DWG, Step or PDF of your design and our engineers and sales staff will support you with your needs.

- Step 1 Customer supplied drawing and consultation with a sales engineer.
- Step 2 We will provide a quote and 3D drawing.
- Step 3 After order is placed we will provide 3D Model for design approval.
- Step 4 With the shipment we will provide an assembly print for your install team.

Step 1: Customer Supplies Drawings

2276.0

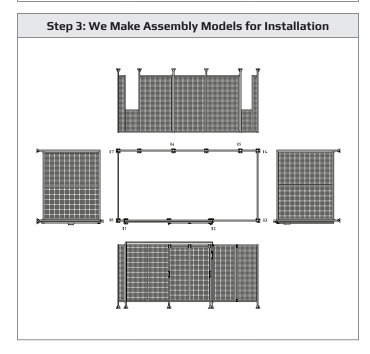
SLONG DOOR

1300.0

1273mm OPENING

1" x 1" SQUARE COATED MESH YELLOW N OUTSIDE TEE SLOTS

Step 2: We Provide 3D Models for Approval



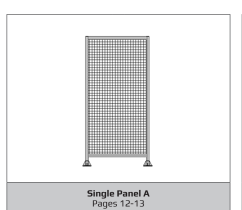


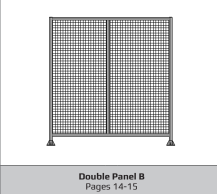


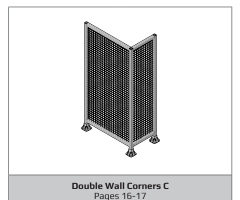
# **Modular Wall Sections**

Modular Guarding Solutions offers easy to configure guarding wall sections. Each section features its own how to order guide in this catalog.

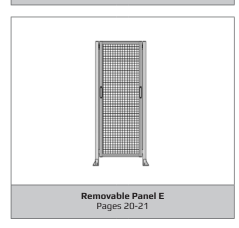
You can also go to www.Mod-Guard.com to configure solid models or PDF data sheets

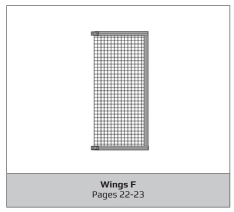


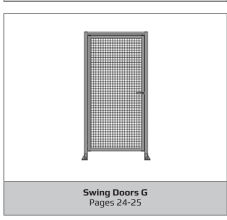


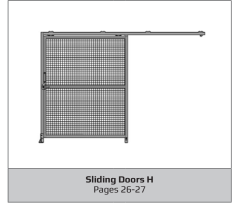




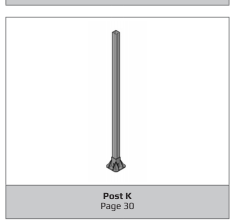


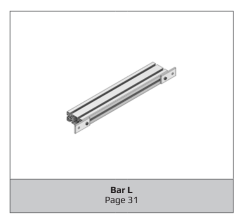










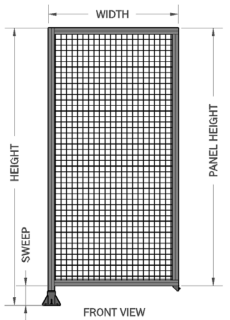






#### **How to Order**

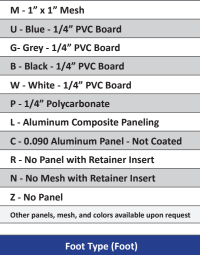




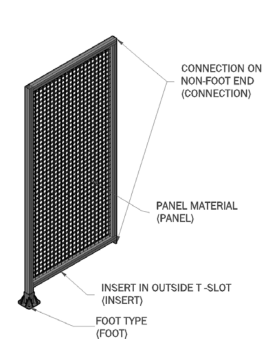
Guard Type (Type)
A1 - Leg on Left
A2 - Leg on Right
A3 - Leg on Both Sides
A4 - No Legs
Ref view from outside cell
Height
Height of Guard (MM) Measured from bottom of foot to top of the g Max panel height - sweep = 2400MM
Width
Width of guard (MM) Measure from outside edge to outside edge Max length is 1200MM
·

Sweep of Guard (MM)

Sweep = Height - panel height



Panel Material (Panel)



Z - No Connection Standard on A3
H - Hinge Hinge good for odd angle connection
A - 45 Degree Angle on Top and Bottom Angle good for 90 degree wall connections
P - Tie Plates Top and Bottom Good for adding a panel to a fence section
T - Tie Plates Top, Angle at Bottom Tie plate good for straight connection

Measured from bottom of foot to bottom of the guard

**Connection Non-Foot End (Connection)** 

	Insert	
Y - Ye	ellow Insert	
0 - 0	range Insert	
Z - N	one	
Powde	r coated extrusion available on req	uest

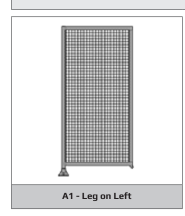
Foot Type (Foot)
F - Four Sided Foot Min sweep >150MM
T - Three Sided Foot Can be adjusted at install
P - 2" Pad and Angle Bar
A - Single Small Angle 45 x 90
Z - No Foot

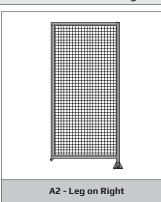
# Assembled or Kit (Assembly) A - Assembled Factory assembles K - Kit Customer assembles

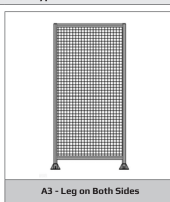


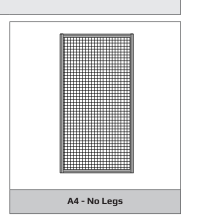


#### **Single Panel Guard Types**

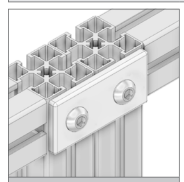








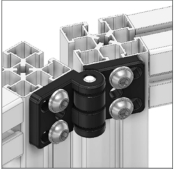
#### **Connection Options**



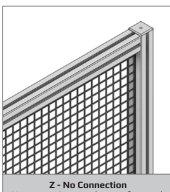
T. P - Tie Plate 45MM x 90MM plate for connecting two pieces of 45MM wide profile together.



**A - 45 Degree Angle** 90 degree angle 45MM wide x 45MM deep. Angle bracket used for connecting two pieces of 45MM wide profile together.

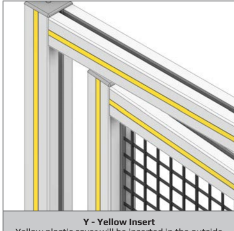


**H - Hinge** Externally mounted hinge for connecting two wall panels together for 45MM wide profile.

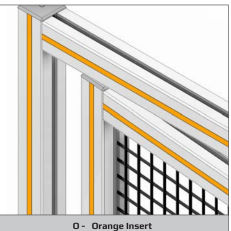


No connections on the non-foot end.

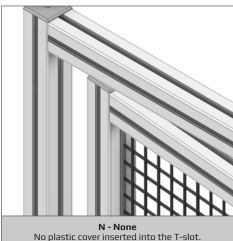
#### **Insert Options**



Yellow plastic cover will be inserted in the outside T-slot to keep T-slot clear of debris and indicate safety fence zone for many customers standards. Goes in the outside face of the fence's T-slot.



Orange plastic cover will be inserted in the outside T-Slot to keep T-slot clear of debris and indicate a zone. Goes in the outside face of the fence's T-slot.



No plastic cover inserted into the T-slot.



# Single Panels - A

#### **Panel Material**



M - Mesh
1" x 1" 12AWG welded wire mesh,
with a PVC coating, and a pattern of
1" x 1" on the wire center lines.



P - Polycarbonate ¼" clear paneling made of polycarbonate material.



U, G, B, W - PVC Board
PVC foam board compressed for a
smooth surface and light weight
material. Comes in a large variety of
colors. White, blue, black, and gray
are our standards, but many others
are available.



L - Aluminum Composite Panel Aluminum board with a painted silver metallic surface and a plastic corrugated core.



**C - Aluminum Panel** Solid 0.09" non-anodized aluminum paneling.



**R - No Panel with Retainer Insert** This is a plastic insert commonly used to hold ¼" paneling into the T-slot.



N - No Mesh with Retainer Insert This is a plastic insert commonly used to hold 1" mesh into the T-slot.



Z - No Panel

#### **Foot Types**



F - Four Sided Foot Standard foot with pad and anchor points on all four side of the post where it touches the ground. 9MM diameter mounting holes.



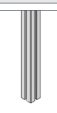
T - Three Sided Foot
Foot with pad and anchor
points on three of the
four sides of the guard.
Comes standard on doors
with flush side in the door.
Comes standard on guard
with flush side on inside of
guard. Can easily be field
rotated.



P - 2" Pad and Angel Bar Leveling pad with 2" surface, and angle bar for providing an anchor point.

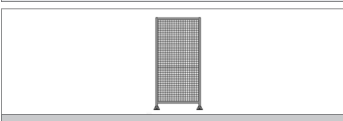


A - Single Small Angle 90 Degree Angle, 45MM wide x 90MM long/tall for a single simple anchor point.

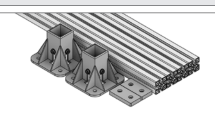


**Z - No Foot** Aluminum profile go to the floor – No support or anchor point.

#### Assembled or Kit



**A - Assembled**We build the fence sections to the print.

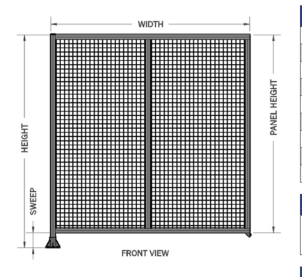


Typically, a lower cost alternative where the customer will assemble the wall section themselves.



#### **How to Order**





Guard Type (Type)
B1 - Single Leg on Left
B2 - Single Leg on Right
B3 - Legs on Both Sides
B4 - No Legs
B5 - Leg on Left and In Center
B6 - Leg on Right and In Center
B7 - One Leg In Center
B8 - Three Legs
Ref View from Outside Cell

#### Height

Height of Guard (MM)
Measured from bottom of foot to top of the guard
Max panel height - sweep = 2400MM

#### Width

#### Width of Guard (MM)

Measure from outside edge to outside edge Max length is 1200MM

#### Sweep

#### Sweep of Guard (MM)

Measured from bottom of foot to bottom of the guard Sweep = Height - panel height



- T Tie Plates Top, Angle at Bottom Tie plate good for straight connection
- P Tie Plates Top and Bottom Good for adding a panel to a fence section
- A 45 Degree Angle on Top and Bottom Angle good for 90 degree wall connections
- H Hinge Hinge good for odd angle connection
- Z No Connection Standard on A3

# Y - Yellow Insert O - Orange Insert Z - None Powder coated extrusion available on request

Panel Material (Panel)
M - 1" x 1" Mesh
U - Blue - 1/4" PVC Board
G- Grey - 1/4" PVC Board
B - Black - 1/4" PVC Board
W - White - 1/4" PVC Board
P - 1/4" Polycarbonate
L - Aluminum Composite Paneling
C - 0.090 Aluminum Panel - Not Coated
R - No Panel with Retainer Insert
N - No Mesh with Retainer Insert
Z - No Panel
Other panels, mesh, and colors available upon request

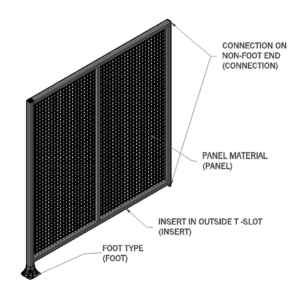
The Control
F - Four Sided Foot Min sweep >150MM
T - Three Sided Foot Can be adjusted at install
P - 2" Pad and Angle Bar
A - Single Small Angle 45 x 90
Z - No Foot

Foot Type (Foot)

#### Assembled or Kit (Assembly)

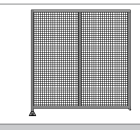
A - Assembled Factory assembles

K - Kit Customer assembles

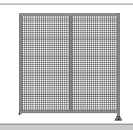




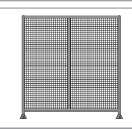
#### **Double Panel Guard Types**



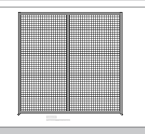
B1 - Single Leg on Left



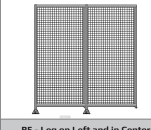
**B2 - Single Leg on Right** 



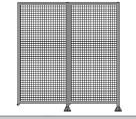
**B3** - Legs on Both Sides



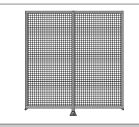
B4 - No Legs



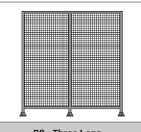
**B5** - Leg on Left and in Center



**B6** - Leg on Left and in Center

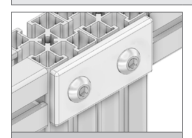


**B7** - One Leg in Center

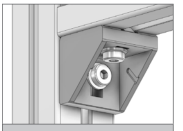


**B8** - Three Legs

#### **Connection Options**



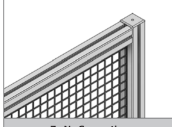
T, P - Tie Plate 45MM x 90MM plate for connecting two pieces of 45MM wide profile together.



A - 45 Degree Angle 90 degree angle 45MM wide x 45MM deep. Angle bracket used for connecting two pieces of 45MM wide profile together.

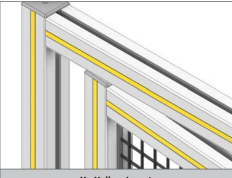


H - Hinge
Externally mounted hinge for
connecting two wall panels together
for 45MM wide profile.

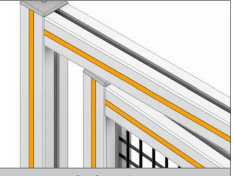


Z - No Connection No connections on the non-foot end.

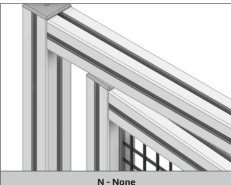
#### **Insert Options**



Y - Yellow Insert Yellow plastic cover will be inserted in the outside T-slot to keep T-slot clear of debris and indicate safety fence zone for many customers standards. Goes in the outside face of the fence's T-slot.



**O - Orange Insert**Orange plastic cover will be inserted in the outside T-Slot to keep T-slot clear of debris and indicate a zone. Goes in the outside face of the fence's T-slot.



No plastic cover inserted into the T-slot.



#### **Panel Material**



M - Mesh
1" x 1" 12AWG welded wire mesh,
with a PVC coating, and a pattern of
1" x 1" on the wire center lines.



**P - Polycarbonate** ¼" clear paneling made of polycarbonate material.



U, G, B, W - PVC Board
PVC foam board compressed for a
smooth surface and light weight
material. Comes in a large variety of
colors. White, blue, black, and gray
are our standards, but many others
are available.



L - Aluminum Composite Panel Aluminum board with a painted silver metallic surface and a plastic corrugated core.



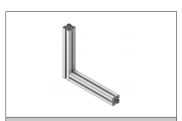
**C - Aluminum Panel** Solid 0.09" non-anodized aluminum paneling.



**R - No Panel with Retainer Insert** This is a plastic insert commonly used to hold 1⁄4" paneling into the T-slot.



N - No Mesh with Retainer Insert This is a plastic insert commonly used to hold 1" mesh into the T-slot.



Z - No Panel

#### **Foot Types**



F - Four Sided Foot Standard foot with pad and anchor points on all four sides of the post where it touches the ground. 9MM diameter mounting holes.



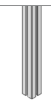
T - Three Sided Foot
Foot with pad and anchor
points on three of the
four sides of the guard.
Comes standard on doors
with flush side in the door.
Comes standard on guard
with flush side on inside of
guard. Can easily be field
rotated.



P - 2" Pad and Angel Bar Leveling pad with 2" surface, and angle bar for providing an anchor point.

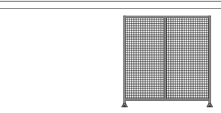


A - Single Small Angle 90 degree angle, 45MM wide x 90MM long/tall for a single simple anchor point.

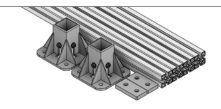


**Z - No Foot** Aluminum profile go to the floor. No support or anchor point.

#### Assembled or Kit



A - Assembled
We build the fence sections to the print.



K - Kit

Typically, a lower cost alternative where the customer will assemble the wall section themselves.



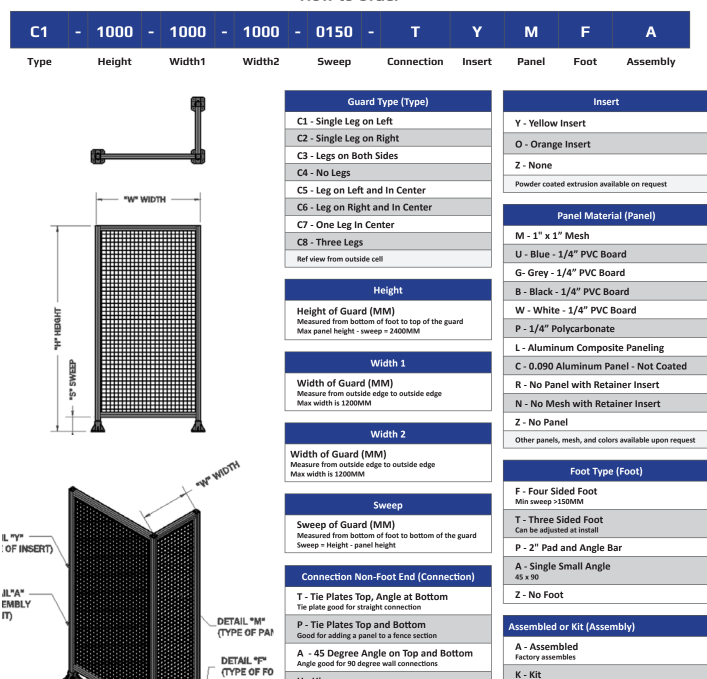
DETAIL "F"
(TYPE OF FOOT)

DETAIL "F"
(TYPE OF FOOT)

### **Double Wall Corners - C**

**Customer assembles** 

#### **How to Order**



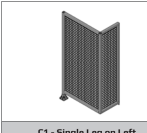
Hinge good for odd angle connection

Z - No Connection



# Double Wall Corners - C

#### **Double Wall Corners Guard Types**



C1 - Single Leg on Left



C2 - Single Leg on Right



C3 - Legs on Both Sides



C4 - No Legs



C5 - Leg on Left and in Center



C6 - Leg on Left and in Center

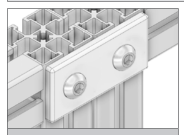


C7 - One Leg in Center

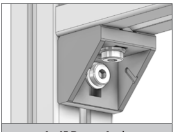


C8 - Three Legs

#### **Connection Options**



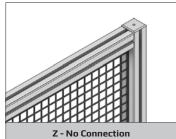
T, P - Tie Plate 45MM x 90MM plate for connecting two pieces of 45MM wide profile together.



**A - 45 Degree Angle** 90 degree angle 45MM wide x 45MM deep. Angle bracket used for connecting two pieces of 45MM wide profile together.

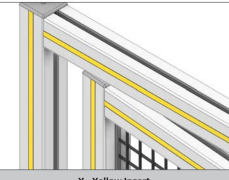


H - Hinge Externally mounted hinge for connecting two wall panels together for 45MM wide profile.

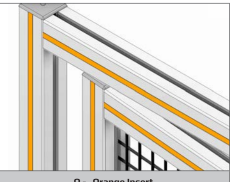


No connections on the non-foot end.

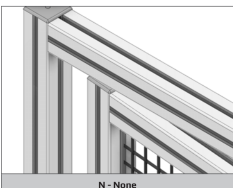
#### **Insert Options**



Y - Yellow Insert Yellow plastic cover will be inserted in the outside T-slot to keep T-slot clear of debris and indicate safety fence zone for many customers standards. Goes in the outside face of the fence's T-slot.



**O - Orange Insert**Orange plastic cover will be inserted in the outside T-Slot to keep T-slot clear of debris and indicate a zone. Goes in the outside face of the fence's T-slot.



No plastic cover inserted into the T-slot.



### **Double Wall Corners - C**

#### **Panel Material**



M - Mesh
1" x 1" 12AWG welded wire mesh,
with a PVC coating, and a pattern of
1" x 1" on the wire center lines.



P - Polycarbonate ¼" clear paneling made of polycarbonate material.



U, G, B, W - PVC Board
PVC foam board compressed for a
smooth surface and light weight
material. Comes in a large variety of
colors. White, blue, black, and gray are
our standards, but many others are
available.



L - Aluminum Composite Panel Aluminum board with a painted silver metallic surface and a plastic corrugated core.



**C - Aluminum Panel** Solid 0.09" non-anodized aluminum paneling.



**R - No Panel with Retainer Insert** This is a plastic insert commonly used to hold 1⁄4" paneling into the T-slot.



N - No Mesh with Retainer Insert This is a plastic insert commonly used to hold 1" mesh into the T-slot.



Z - No Panel

#### Foot Types



F - Four Sided Foot Standard foot with pad and anchor points on all four sides of the post where it touches the ground. 9MM diameter mounting holes.



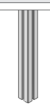
T - Three Sided Foot
Foot with pad and anchor
points on three of the
four sides of the guard.
Comes standard on doors
with flush side in the door.
Comes standard on guard
with flush side on inside of
guard. Can easily be field
rotated.



P - 2" Pad and Angel Bar Leveling pad with 2" surface, and angle bar for providing an anchor point.



A - Single Small Angle 90 degree angle, 45MM wide x 90MM long/tall for a single simple anchor point.

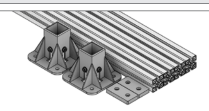


**Z - No Foot** Aluminum profile go to the floor. No support or anchor point.

#### Assembled or Kit



**A - Assembled**We build the fence sections to the print.

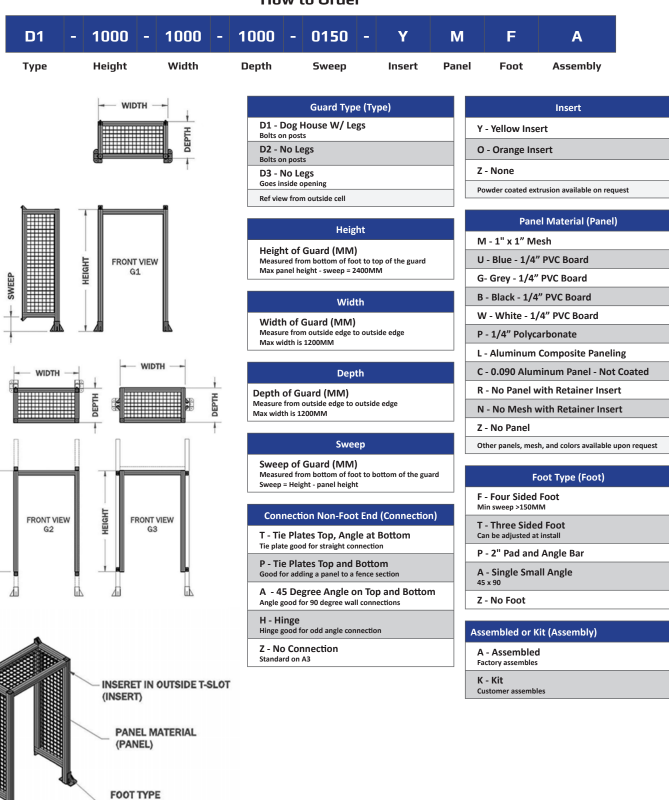


K - Kit

Typically, a lower cost alternative where the customer will assemble the wall section themselves.



#### **How to Order**



(FOOT)



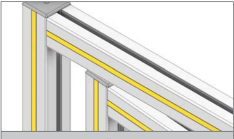
#### **Dog House Guard Types**



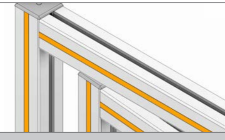




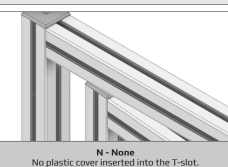
#### **Insert Options**



Y - Yellow Insert Yellow plastic cover will be inserted in the outside T-slot to keep T-slot clear of debris and indicate safety fence zone for many customers standards. Goes in the outside face of the fence's T-slot.



O - Orange Insert Orange plastic cover will be inserted in the outside T-Slot to keep T-slot clear of debris and indicate a zone. Goes in the outside face of the fence's T-slot.



No plastic cover inserted into the T-slot.

#### **Panel Material**



1" x 1" 12AWG welded wire mesh, with a PVC coating, and a pattern of 1" x 1" on the wire center lines.



P - Polycarbonate 1/4" clear paneling made of polycarbonate material.



U, G, B, W - PVC Board PVC foam board compressed for a smooth surface and light weight material. Comes in a large variety of colors. White, blue, black, and gray are our standards, but many others are available.



L - Aluminum Composite Panel Aluminum board with a painted silver metallic surface and a plastic corrugated core.



C - Aluminum Panel Solid 0.09" non-anodized aluminum paneling.



R - No Panel with Retainer Insert This is a plastic insert commonly used to hold ¼" paneling into the T-slot.



N - No Mesh with Retainer Insert This is a plastic insert commonly used to hold 1" mesh into the T-slot.



Z - No Panel



#### **Foot Types**



F - Four Sided Foot Standard foot with pad and anchor points on all four sides of the post where it touches the ground. 9MM diameter mounting holes.



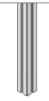
T - Three Sided Foot Foot with pad and anchor points on three of the four sides of the guard. Comes standard on doors with flush side in the door. Comes standard on guard with flush side on inside of guard. Can easily be field rotated.



P - 2" Pad and Angel Bar Leveling pad with 2' surface, and angle bar for providing an anchor point.

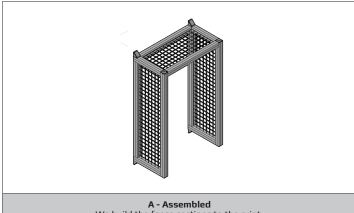


A - Single Small Angle 90 degree angle, 45MM wide x 90MM long/tall for a single simple anchor point.

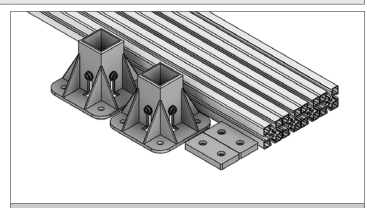


Z - No Foot Aluminum profile go to the floor. No support or anchor point.

#### **Assembled or Kit**



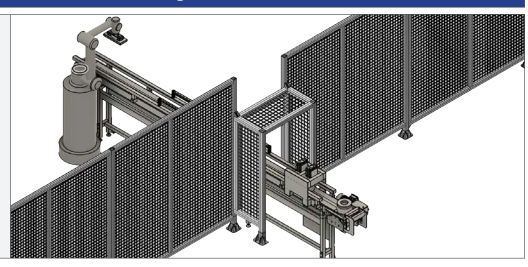
We build the fence sections to the print.



K - Kit Typically, a lower cost alternative where the customer will assemble the wall section themselves.

#### What is a Dog House?

Dog houses are types of safety guarding typically used where equipment such as a conveyor enters into openings in a fence. They prevent people from reaching dangerous spots which the surrounding fence would not block.

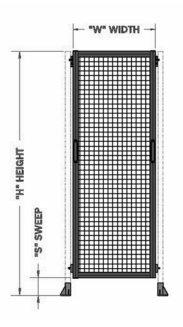




# Removable Panels - E

#### **How to Order**





Guard	Type	(Type

- E1 Single Panel
- E2 Double Panel
- E3 Single Panel W/ Legs
- E4 Double Panel W/ Legs
- E5 Single Panel W/ Legs and Header
- E6 Double Panel W/ Legs and Header

#### Height

#### Height of Guard (MM)

Measured from bottom of foot to top of the guard Max panel height = 2400MM

#### Width

#### Width of Guard (MM)

Measure from outside edge to outside edge Max width is 1200MM (Single), 2400MM (Double)

#### Sweep

#### Sweep of Guard (MM)

Measured from bottom of foot to bottom of the guard Sweep = Height - panel height

#### **Securing System (Connection)**

- L Pivot Bottom, Locking System
- G Pivot Bottom, Angle on Top
- S Pivot Bottom, Angle on Top W/ Key

#### Insert

- Y Yellow Insert
- O Orange Insert
- J Orange Insert on Inside, Yellow on Outside
- Q Yellow Insert on Inside, Orange on Outside
- Z None

Powder coated extrusion available on request

#### **Panel Material (Panel)**

- M 1" x 1" Mesh
- U Blue 1/4" PVC Board
- G- Grey 1/4" PVC Board
- B Black 1/4" PVC Board
- W White 1/4" PVC Board
- P 1/4" Polycarbonate
- L Aluminum Composite Paneling
- C 0.090 Aluminum Panel Not Coated
- R No Panel with Retainer Insert
- N No Mesh with Retainer Insert
- Z No Panel

Other panels, mesh, and colors available upon request

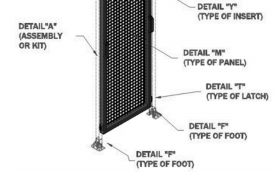
#### Foot Type (Foot)

- T Three Sided Foot Can be adjusted at install
- P 2" Pad and Angle Bar
- A Single Small Angle
- 45 x 90
- Z No Foot

#### Assembled or Kit (Assembly)

A - Assembled Factory assembles

**Customer assembles** 



17

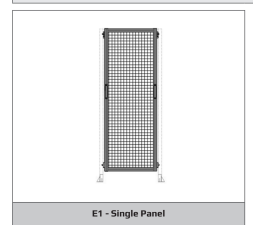
DETAIL "T"

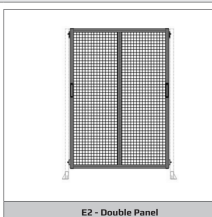
(TYPE OF LATCH)



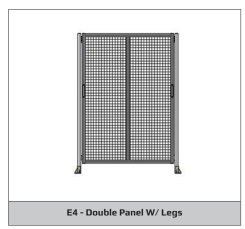


#### Removable Panels Guard Types

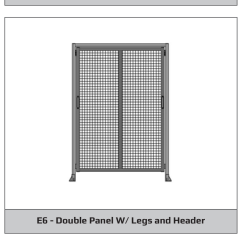








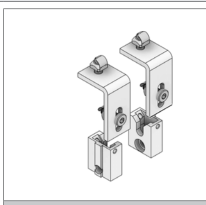




#### **Security System (Connection)**



L - Pivot Bottom Locking System
This is a patent pending unique locking system for removable panels. 1/4 turn lock, and pivot at the bottom to hold guard while putting into place.



**G - Pivot Bottom, Angle on Top**"L" bracket on top to attach panel to horizontal supporting extrusion. Common pivot at the bottom to hold guard while putting into place.



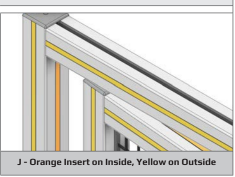
**H - Hinge**Externally mounted hinge for connecting two wall panels together for 45MM wide profile.

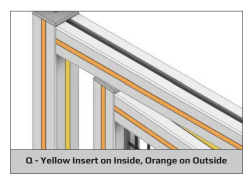


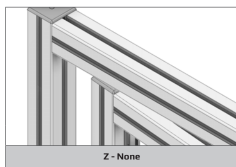
# Removable Panels - E

# Y - Yellow Insert

# Insert Options 0 - Orange Insert









#### Panel Material



M - Mesh 1" x 1" 12AWG welded wire mesh, with a PVC coating, and a pattern of 1" x 1" on the wire center lines.



**P - Polycarbonate** 1/4" clear paneling made of polycarbonate material.



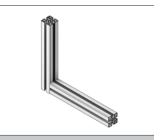
U, G, B, W - PVC Board
PVC foam board compressed for a
smooth surface and light weight
material. Comes in a large variety of
colors. White, blue, black, and gray
are our standards, but many others
are available.



L - Aluminum Composite Panel Aluminum board with a painted silver metallic surface and a plastic corrugated core.



**C - Aluminum Panel** Solid 0.09" non-anodized aluminum paneling.



**R - No Panel with Retainer Insert** This is a plastic insert commonly used to hold 1⁄4" paneling into the T-slot.



N - No Mesh with Retainer Insert This is a plastic insert commonly used to hold 1" mesh into the T-slot.



# Removable Panels - E

#### **Foot Types**



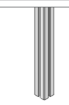
T - Three Sided Foot
Foot with pad and anchor points
on three of the four sides of the
guard. Comes standard on doors
with flush side in the door. Comes
standard on guard with flush side
on inside of guard. Can easily be
field rotated.



P - 2" Pad and Angel Bar Leveling pad with 2" surface, and angle bar for providing an anchor point.

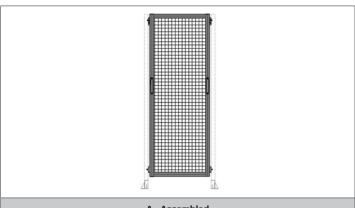


A - Single Small Angle 90 degree angle, 45MM Wide x 90MM long/tall for a single simple anchor point.

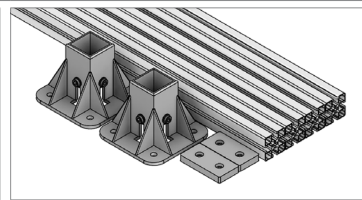


**Z - No Foot**Aluminum profile go to the floor
– No support or anchor point.

#### **Assembled or Kit**



**A - Assembled**We build the fence sections to the print.



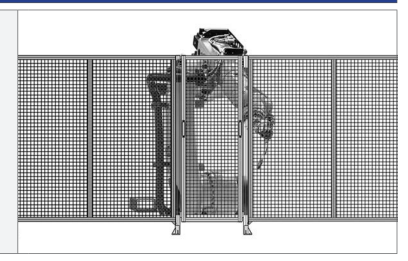
**K - Kit**Typically, a lower cost alternative where the customer will assemble the wall section themselves.

#### Why a Removable Panel?

Removable panels allow for access to a cell without a door or disassembling the guard. They typically cost less than a door are not as ideal for frequent entries.

Scan this QR code to check out this video that demonstrates the G - Pivot Bottom, Angle on Top type connection.

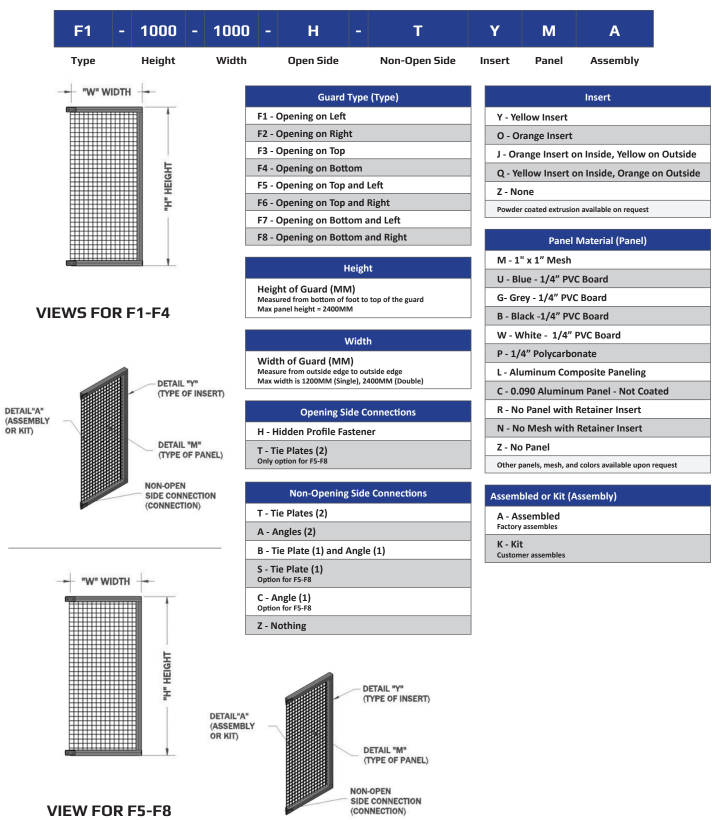




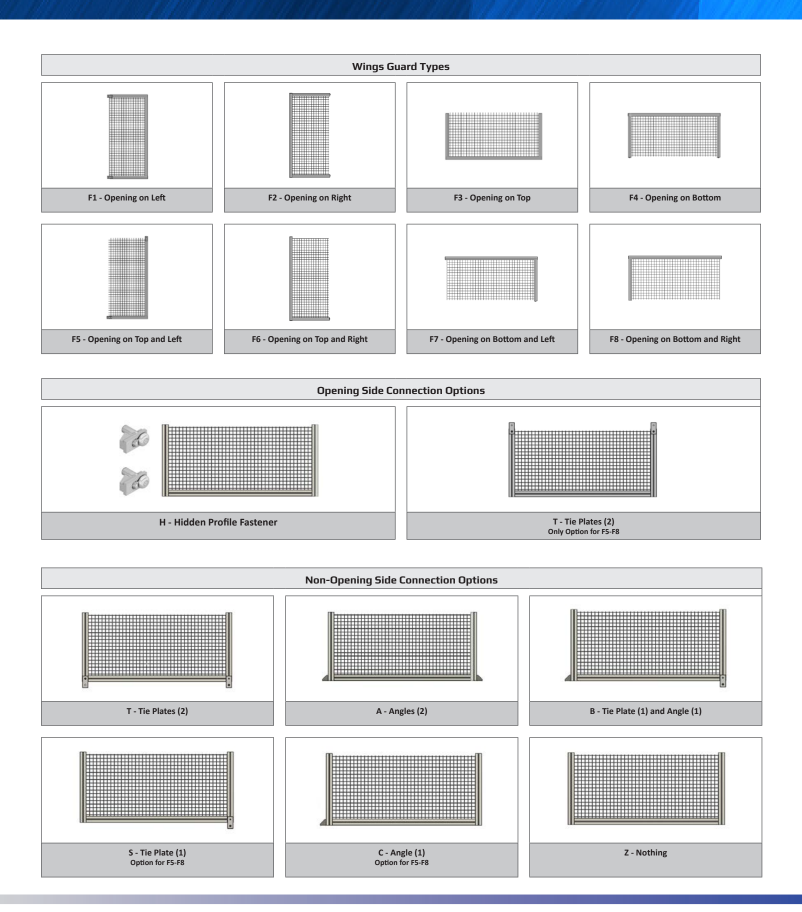


21

#### **How to Order**

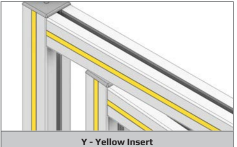




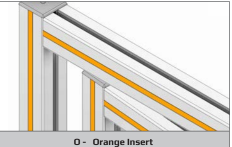




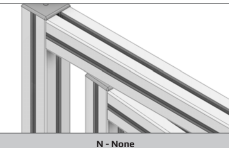
#### **Insert Options**



Yellow plastic cover will be inserted in the outside T-slot to keep T-slot clear of debris and indicate safety fence zone for many customers standards. Goes in the outside face of the fence's T-slot.



Orange plastic cover will be inserted in the outside T-Slot to keep T-slot clear of debris and indicate a zone. Goes in the outside face of the fence's T-slot.



N - None
No plastic cover inserted into the T-slot.

#### **Panel Material**



M - Mesh
1" x 1" 12AWG welded wire mesh,
with a PVC coating, and a pattern of
1" x 1" on the wire center lines.



P - Polycarbonate ¼" clear paneling made of polycarbonate material.



U, G, B, W - PVC Board
PVC foam board compressed for a
smooth surface and light weight
material. Comes in a large variety of
colors. White, blue, black, and gray
are our standards, but many others
are available.



L - Aluminum Composite Panel Aluminum board with a painted silver metallic surface and a plastic corrugated core.



**C - Aluminum Panel** Solid 0.09" non-anodized aluminum paneling.



R - No Panel with Retainer Insert This is a plastic insert commonly used to hold ¼" paneling into the T-slot.

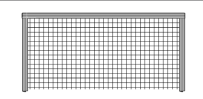


N - No Mesh with Retainer Insert This is a plastic insert commonly used to hold 1" mesh into the T-slot.

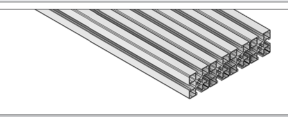


Z - No Panel

#### Assembled or Kit



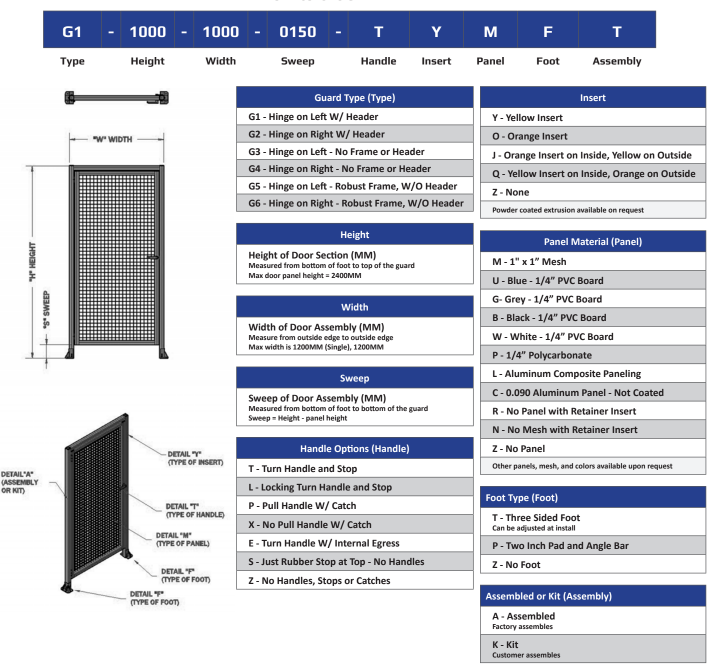
A - Assembled
We build the fence sections to the print.



**K - Kit**Typically, a lower cost alternative where the customer will assemble the wall section themselves.



#### **How to Order**

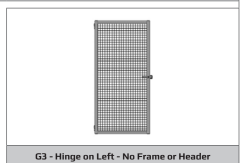


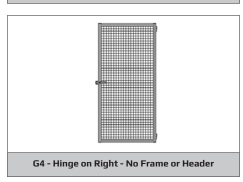


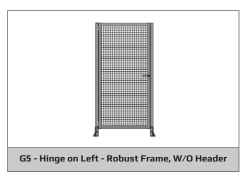
#### **Single Swing Door Guard Types**

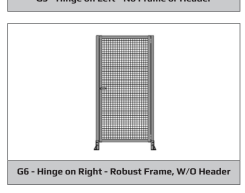




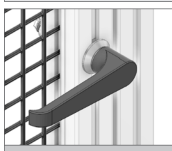








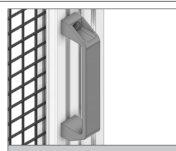
#### Handle Options (Handle)



T - Turn Handle and Stop Quarter turn handle with a cam that goes through the door post like a traditional door handle. On the opposite end is a cam that engages with a door stop



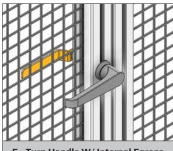
L - Locking Turn Handle and Stop Locking Turn Handle same as the 1/4 turn "T", but with a Key lock.



P - Pull Handle W/ Catch Pull Handle with Catch has a 180mm D handle with a ball latch detent to fold door in place.



X - No Pull Handle W/ Catch Door is opened/closed by pulling/ pushing on frame. Door catch holds the door in closed position.



E - Turn Handle W/ Internal Egress Quarter turn handle with a cam that goes through the door post like a tra-ditional door handle. On the opposite end is an egress handle that engages with a door stop



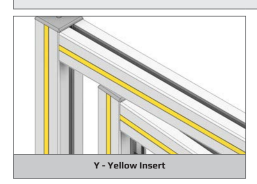
S - Just Rubber Stop at Top - No Handles Rubber stop attaches on inside of guard to stop the door in centered position when pushed closed.

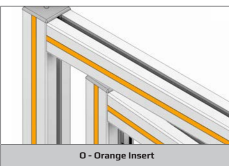




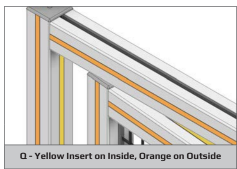


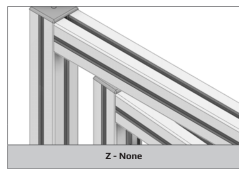
#### Insert Options













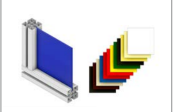
#### **Panel Material**



M - Mesh
1" x 1" 12AWG welded wire mesh,
with a PVC coating, and a pattern of
1" x 1" on the wire center lines.



**P - Polycarbonate** 1/4" clear paneling made of polycarbonate material.



U, G, B, W - PVC Board
PVC foam board compressed for a
smooth surface and light weight
material. Comes in a large variety of
colors. White, blue, black, and gray
are our standards, but many others
are available.



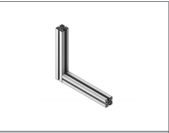
L - Aluminum Composite Panel Aluminum board with a painted silver metallic surface and a plastic corrugated core.



**C - Aluminum Panel** Solid 0.09" non-anodized aluminum paneling.



**R - No Panel with Retainer Insert** This is a plastic insert commonly used to hold 1⁄4" paneling into the T-slot.



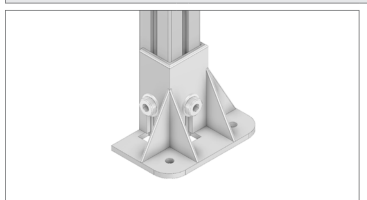
N - No Mesh with Retainer Insert This is a plastic insert commonly used to hold 1" mesh into the T-slot.



Z - No Panel



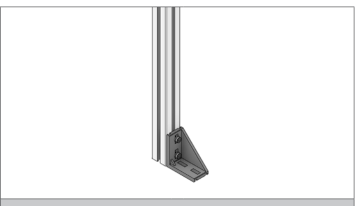
#### **Foot Types**



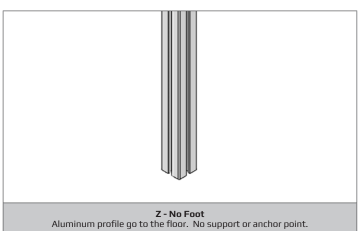
**T - Three Sided Foot**Foot with pad and anchor points on three of the four sides of the guard. Comes standard on doors with flush side in the door. Comes standard on guard with flush side on inside of guard. Can easily be field rotated.



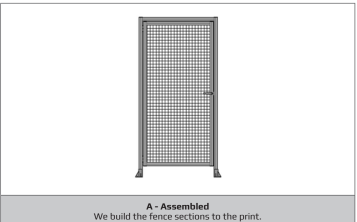
**P - 2" Pad and Angel Bar**Leveling pad with 2" surface, and angle bar for providing an anchor point.

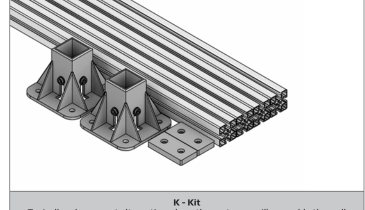


**A - Single Small Angle** 90 degree angle, 45MM wide x 90MM long/tall for a single simple anchor point.



#### **Assembled or Kit**



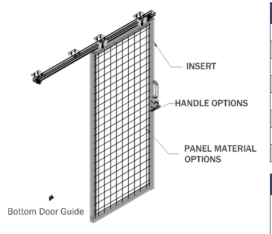


Typically, a lower cost alternative where the customer will assemble the wall section themselves.

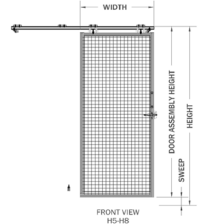


#### **How to Order**





Rail Length = 2 (WIDTH+50mm) - 150MM



#### **Guard Type (Type)**

- H1 Single Panel Slides Left
- H2 Single Panel Slides Right
- H3 Double Panel Slides Left
- H4 Double Panel Slides Right
- H5 Single Panel W/O Legs Slides Left
- H6 Single Panel W/O Legs Slides Right
- H7 Double Panel W/O Legs Slides Left
- H8 Double Panel W/O Legs Slides Right

#### Height

Height of Door Assembly (MM) Measured from bottom of foot to top of the guard Max door panel height = 2400MM

#### Width

Width of Door Assembly (MM) Measure from outside edge to outside edge Max width is 1200MM (Single), 1200MM

#### Sweep

Sweep of Door Assembly (MM) Measured from bottom of foot to bottom of the guard Sweep = Height - panel height

#### **Handle Options (Handle)**

- D Handles W/ Ball Catch
- L Slide Door Latching Handle W/ Lock
- X No Pull Handle W/ Catch
- Z None

#### Insert

- Y Yellow Insert
- O Orange Insert
- J Orange Insert on Inside, Yellow on Outside
- Q Yellow Insert on Inside, Orange on Outside
- Z None

Powder coated extrusion available on request

#### Panel Material (Panel)

- M 1" x 1" Mesh
- U Blue 1/4" PVC Board
- G- Grey 1/4" PVC Board
- B Black 1/4" PVC Board
- W White 1/4" PVC Board
- P 1/4" Polycarbonate
- L Aluminum Composite Paneling
- C 0.090 Aluminum Panel Not Coated
- R No Panel with Retainer Insert
- N No Mesh with Retainer Insert
- Z No Panel

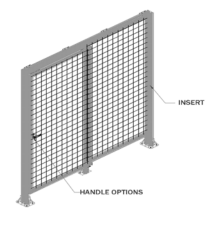
Other panels, mesh, and colors available upon request

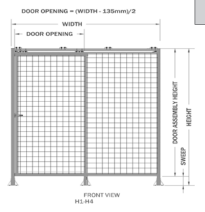
#### Foot Type (Foot)

- T Three Sided Foot
- Can be adjusted at install
- Z No Foot

#### Assembled or Kit (Assembly)

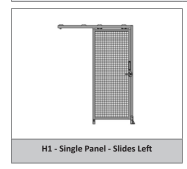
- A Assembled **Factory assembles**
- K Kit **Customer assembles**

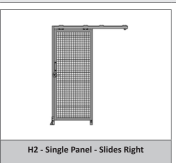


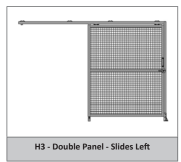


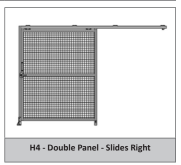


#### **Sliding Door Guard Types**

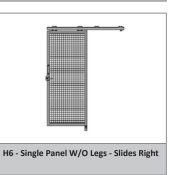


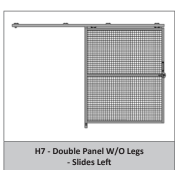


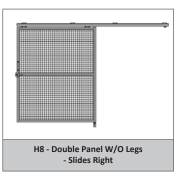












Quarter turn handle with a cam that goes through the door post like a traditional door handle. On the opposite end is an egress handle that engages with a door stop **Handle Options (Handle)** 

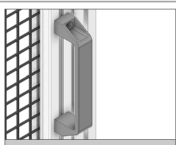


T - Turn Handle and Stop

Quarter turn handle with a cam that
goes through the door post like a
traditional door handle. On the
opposite end is a cam that engages
with a door stop



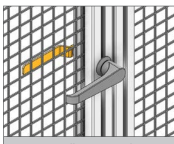
L - Locking Turn Handle and Stop Locking Turn Handle same as the ¼ turn "T", but with a Key lock.



P - Pull Handle W/ Catch Pull Handle with Catch has a 180MM D handle with a ball latch detent to fold door in place.



X - No Pull Handle W/ Catch Door is opened/closed by pulling/ pushing on frame. Door catch holds the door in closed position.



E - Turn Handle W/ Internal Egress Quarter turn handle with a cam that goes through the door post like a traditional door handle. On the opposite end is an egress handle that engages with a door stop



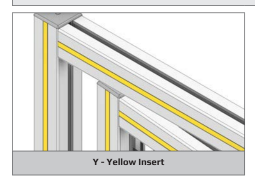
- No Handles
Rubber stop attaches on inside of
guard to stop the door in centered
position when pushed closed.

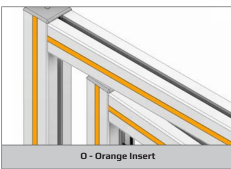


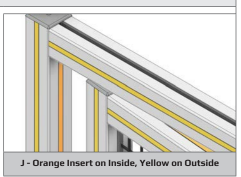


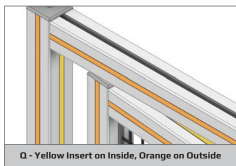


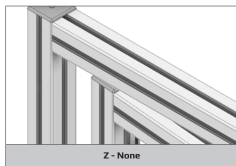
#### Insert Options













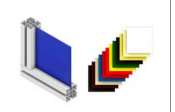
#### **Panel Material**



M - Mesh
1" x 1" 12AWG welded wire mesh,
with a PVC coating, and a pattern of
1" x 1" on the wire center lines.



P - Polycarbonate ¼" clear paneling made of polycarbonate material.



U, G, B, W - PVC Board
PVC foam board compressed for a
smooth surface and light weight
material. Comes in a large variety of
colors. White, blue, black, and gray
are our standards, but many others
are available.



L - Aluminum Composite Panel Aluminum board with a painted silver metallic surface and a plastic corrugated core.



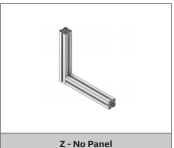
**C - Aluminum Panel** Solid 0.09" non-anodized aluminum paneling.



R - No Panel with Retainer Insert This is a plastic insert commonly used to hold ¼" paneling into the T-slot.



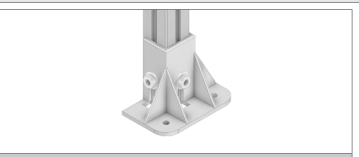
N - No Mesh with Retainer Insert This is a plastic insert commonly used to hold 1" mesh into the T-slot.



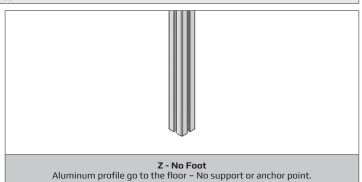
Z - No Panel



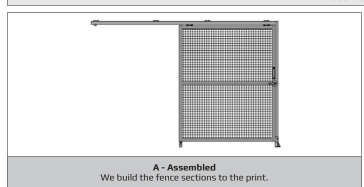
#### **Foot Types**

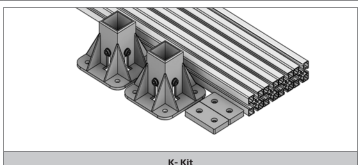


**T - Three Sided Foot**Foot with pad and anchor points on three of the four sides of the guard. Comes standard on doors with flush side in the door. Comes standard on guard with flush side on inside of guard. Can easily be field rotated.



#### **Assembled or Kit**





K-Kit Typically, a lower cost alternative where the customer will assemble the wall section themselves.

#### Why a Sliding Door?

Sliding doors are nice because they don't require the space needed to swing open like with a hinged style door. This can be a big benefit for places close to busy walkways or places with limited quarters. They especially comes into play when using a wide door. Since sliding doors tuck away they create an easier to maneuver work area and reduce the risk of injury to employees.

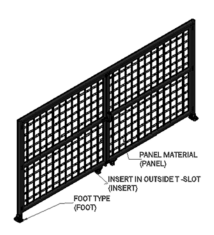


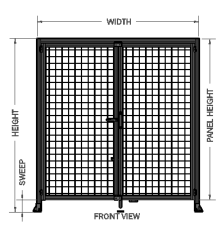


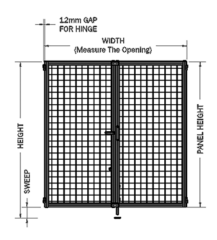
# **Double Swing Doors - J**

#### **How to Order**









Guard Type (Type)
J1 - Single Panel Doors W/ Header
J2 - Single Panel Doors - No Frame or Header
J3 - Single Panel Doors - Robust Frame W/ Header
J4 - Single Panel Doors - Robust Frame W/O Header
J5 - Double Panel Doors W/ Header
J6 - Double Panel Doors - No Frame or Header
J7 - Double Panel Doors - Robust Frame W/ Header
J8 - Double Panel Doors - Robust Frame W/O Header
All panels with cane bolt on right.

#### Height

Height of Door Assembly (MM)
Measured from bottom of foot to top of the guard
Max door panel height = 2400MM

Double panels come with two casters.

#### Width

Width of Door Assembly (MM) Measure from outside edge to outside edge Max width is 1200MM (Single), 1200MM

#### Sweep

Sweep of Door Assembly (MM)

Measured from bottom of foot to bottom of the guard Sweep = Height - panel height

#### Handle Options (Handle)

- T Turn Handle and Stop
- L Locking Turn Handle and Stop
- D D Hand W/ Ball Catch on Top
- (J1, J3, J5, J7 Only)
- B No Handle W/ Ball Catch on Top
- (J1, J3, J5, J7 Only)
- Z No Handle

#### Insert

- Y Yellow Insert
- O Orange Insert
- J Orange Insert on Inside, Yellow on Outside
- Q Yellow Insert on Inside, Orange on Outside
- 7 None

Powder coated extrusion available on request

#### Panel Material (Panel)

- M 1" x 1" Mesh
- U Blue 1/4" PVC Board
- G- Grey 1/4" PVC Board
- B Black 1/4" PVC Board
- W White 1/4" PVC Board
- P 1/4" Polycarbonate
- L Aluminum Composite Paneling
- C 0.090 Aluminum Panel Not Coated
- R No Panel with Retainer Insert
- N No Mesh with Retainer Insert
- Z No Panel

Other panels, mesh, and colors available upon request

#### Foot Type (Foot)

- T Three Sided Foot
- Can be adjusted at install
- Z No Foot

#### Assembled or Kit (Assembly)

- A Assembled
- Factory assembles

K - Kit

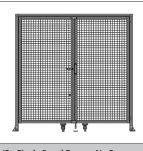
Customer assembles

# **Double Swing Doors - J**

#### **Double Swing Door Guard Types**



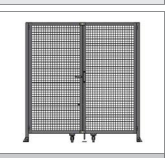
J1 - Single Panel Doors W/ Header



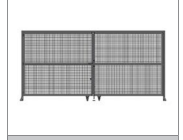
J2 - Single Panel Doors - No Frame or Header



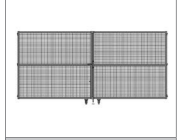
J3 - Single Panel Doors - Robust Frame W/ Header



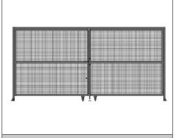
J4 - Single Panel Doors - Robust Frame W/O Header



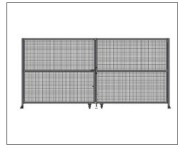
J5 - Double Panel Doors W/ Header



J6 - Double Panel Doors - No Frame or Header



J7 - Double Panel Doors - Robust Frame W/ Header



J8 - Double Panel Doors - Robust Frame W/O Header

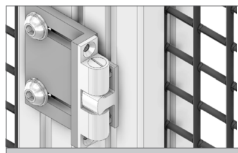
#### Handle Options (Handle)



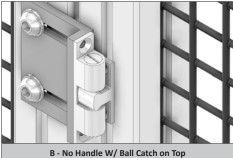
T - Turn Handle and Stop Quarter turn handle with a cam that goes through the door post like a traditional door handle. On the opposite end is a cam that engages with a door stop.



L - Locking Turn Handle and Stop Locking turn handle same as the ¼ turn "T", but with a key lock.

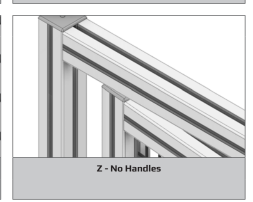


D - D Hand W/ Ball Catch on Top Door is opened/closed by pulling/pushing on handle. Door catch holds the door in closed position.



B - No Handle W/ Ball Catch on Top Door is opened/closed by pulling/pushing on frame.

Door catch holds the door in closed position.

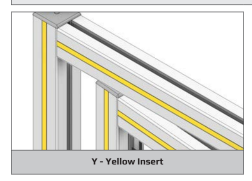


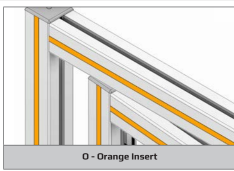


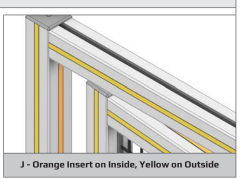


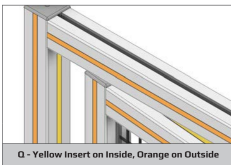
### **Double Swing Doors - J**

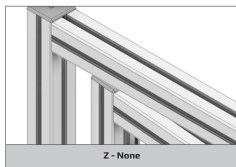
### **Insert Options**













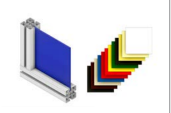
### **Panel Material**



M - Mesh 1" x 1" 12AWG welded wire mesh, with a PVC coating, and a pattern of 1" x 1" on the wire center lines.



**P - Polycarbonate** ¼" clear paneling made of polycarbonate material.



U, G, B, W - PVC Board
PVC foam board compressed for a
smooth surface and light weight
material. Comes in a large variety of
colors. White, blue, black, and gray
are our standards, but many others
are available.



L - Aluminum Composite Panel Aluminum board with a painted silver metallic surface and a plastic corrugated core.



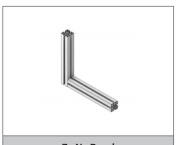
**C - Aluminum Panel** Solid 0.09" non-anodized aluminum paneling.



**R - No Panel with Retainer Insert** This is a plastic insert commonly used to hold ¼" paneling into the T-slot.



N - No Mesh with Retainer Insert This is a plastic insert commonly used to hold 1" mesh into the T-slot.

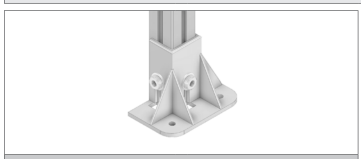


Z - No Panel

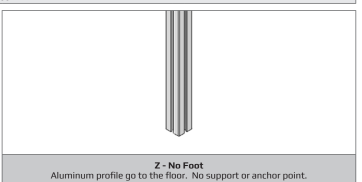


### **Double Swing Doors - J**

### **Foot Types**

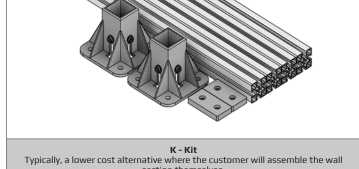


**T - Three Sided Foot**Foot with pad and anchor points on three of the four Sides of the guard. Comes standard on doors with flush side in the door. Comes standard on guard with flush side on inside of guard. Can easily be field rotated.



### **Assembled or Kit**





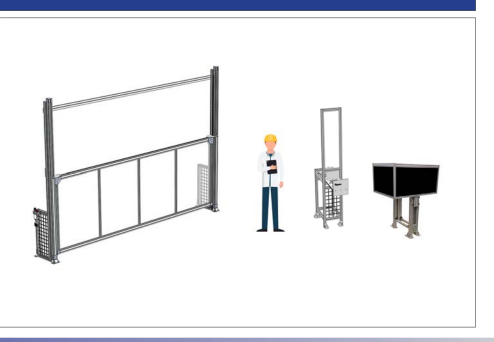
### **Automated Solutions Available**

Guarding can be equipped with actuators, linear guides, sensors, lights, and other features creating fully automated solutions

- Vertical and horizontal doors
- Inspection drawers
- Weld curtains

Contact one of our knowledgeable technical staff for more information.





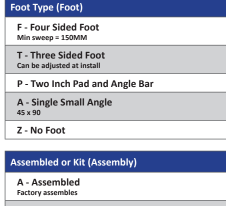


### **How to Order**

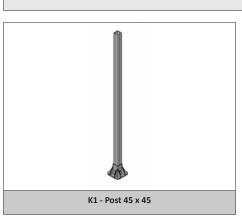


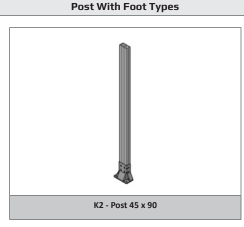


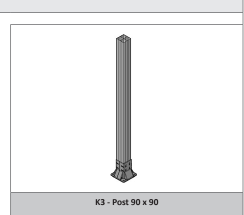


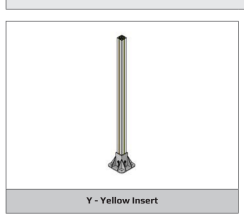


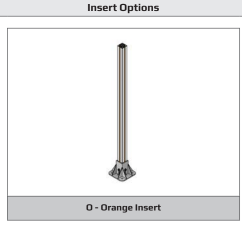
**Customer assembles** 

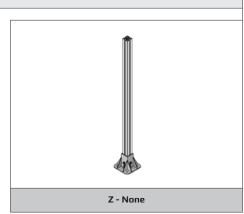






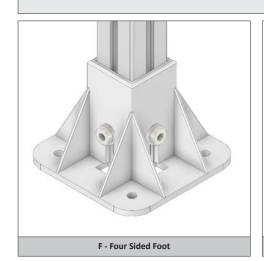


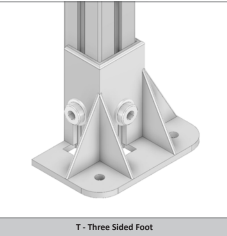




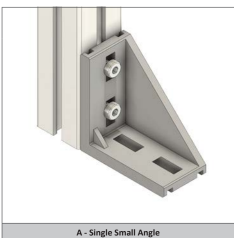


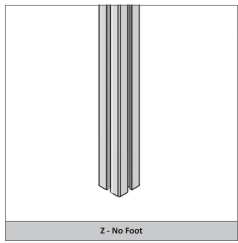
### Foot Types





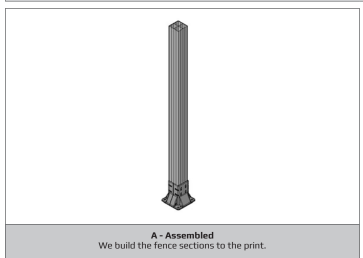


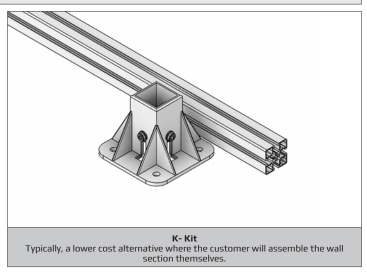




# Floor Mounting Hardware 3/8 IN. x 3 IN. Wedge Anchor - # 24-383-0 3/8 IN. x 3 IN. Anchor Bolt - # 24-3835-0 For the following options: • P - Two Inch Pad and Angle Bar • A - Single Small Angle 1/2 IN. x 3 3/4 IN. Wedge Anchor - # 24-123-0 1/2 IN. x 3 IN. Anchor Bolt - # 24-1235-0 For the following options: • F - Four Sided Foot • T - Three Sided Foot

### Assembled or Kit







### Bar and Half Strap - L

### **How to Order**



CONNECTION ON END (CONNECTION)

90 x 90 - L5

90 x 45 - L4

45 x 90 - L3

45 x 45 - L2

INSERT IN OUTSIDE T -SLOT (INSERT)

Guard Type (Type)

L1 - 45 x 19
(Half strap)

L2 - 45 x 45

L3 - 45 x 90

L4 - 90 x 90

Length

Length of Bar or Half Strap (MM)

### Y - Yellow Insert Two sides O - Orange Insert Two sides Z - None Powder coated extrusion available on request Shipped loose

Insert

## 4.0

Connection on Both Ends

T - Tie Plates (2)
45 x 90

P - Tie Plates (2)
90 x 90

A - 45 x 45 Angles
Good on L2

B - 45 x 90 Angles
Good on L2 or L3

C - 45 x 90 Angles
Good on L2 or L3

H - Hinge for the 45MM Side
Good on L2 or L3

Z - Nothing

Assembled or Kit (Assembly)

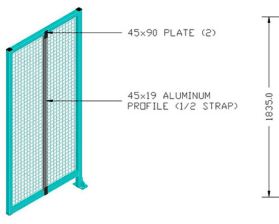
A - Assembled Factory assembles

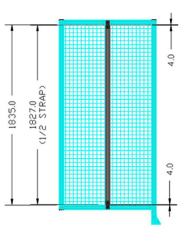
K - Kit Customer assembles

### When using L1 inside a mesh panel as shown in the picture below please allow for a 4MM gap on each side

\*\*Note\*\*

Ex: If panel height is 1835MM, the half strap height would be 1827MM



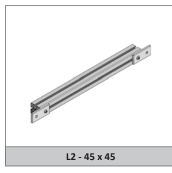


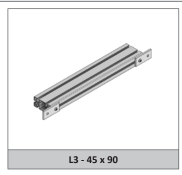


### Bar and Half Strap - L

### **Bar and Half Strap Types**

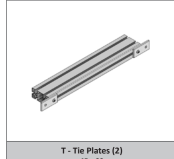




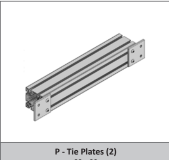




### **Connections on Both Ends**





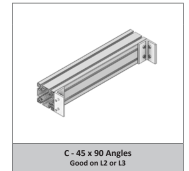




Good on L2



Good on L2 or L3



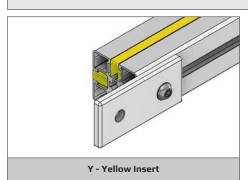


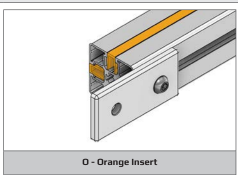
H - Hinge for the 45MM Side Good on L2 or L3

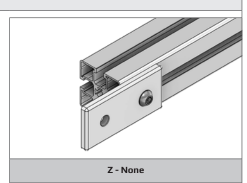




**Insert Options** 



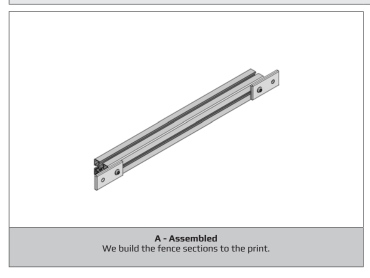


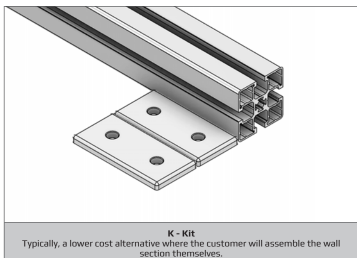




### Bar and Half Strap - L

### **Assembled or Kit**





### **Partners and Integrators**

Modular Guarding Systems has exceptional partners and integrators to help offer the solutions you need for your work cell or factory floor.



### **Modular Solutions**

Custom solutions for industrial manufacturing and warehouse industries

### The-Modular-Solution.com

- Profile
- Conveyors
- Enclosures
- Fixtures
- Stairs and mezzanines

- Linear systems
- Work stations • Modular pipe





### **Flotronics Automation**

Leading automation components and equipment

### www.FlotronicsAutomation.com

- Valves
- Actuators
- Air preparation
- - Sensors
- Linear rail
- Fittings
  - Tubing
- Vacuum • Connectors
  - Safety

Gearboxes





### **Modular Solutions**

Custom pneumatic and electric controls builds

- FRL panels and stands
- Valve boards
- Air logic
- Booster tank assemblies
- Pneumatic control enclosures
- Robot dress and fittings kits





### **Button Head Cap Screw - Zinc Plated**



Length
8MM
10MM
12MM
14MM
16MM
18MM
19MM
20MM
22MM
25MM
30MM
35MM
40MM
45MM
50MM

M4 X 0.70
M4X8BHCS-0
M4X10BHCS-0
M4X12BHCS-0
M4X16BHCS-0
M4X20BHCS-0
M4X25BHCS-0
M4X30BHCS-0

M4X50BHCS-0

M5 X 0.80	
M5X10BHCS-0	
M5X12BHCS-0	
M5X14BHCS-0	
M5X16BHCS-0	
M5X18BHCS-0	
M5X20BHCS-0	
M5X22BHCS-0	
M5X25BHCS-0	
M5X30BHCS-0	
M5X35BHCS-0	
M5X40BHCS-0	
M5X45BHCS-0	
M5X50BHCS-0	

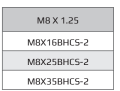
.80	M6 X 1.00	M8 X 1.25		
ICS-0	M6X10BHCS-0	M8X10BHCS-0		
ICS-0	M6X12BHCS-0	M8X12BHCS-0		
HCS-0				
HCS-0	M6X16BHCS-0	M8X16BHCS-0		
HCS-0		M8X18BHCS-0		
HCS-0	M6X20BHCS-0	M8X20BHCS-0		
ICS-0		M8X22BHCS-0		
HCS-0	M6X25BHCS-0	M8X25BHCS-0		
ICS-0	M6X30BHCS-0	M8X30BHCS-0		
HCS-0	M6X35BHCS-0	M8X35BHCS-0		
ICS-0	M6X40BHCS-0	M8X40BHCS-0		
HCS-0	M6X45BHCS-0	M8X45BHCS-0		
ICS-0	M6X50BHCS-0	M8X50BHCS-0		
Rectangular Nuts W/ Position Fix Spring - Zinc Plated				

M8 X 1	.25
M8X10BI	HCS-0
M8X12BI	HCS-0
M8X16BI	HCS-0
M8X18BI	HCS-0
M8X20BI	HCS-0
M8X22BI	HCS-0
M8X25BI	HCS-0
M8X30BI	HCS-0
M8X35BI	HCS-0
M8X40BI	HCS-0
M8X45BI	HCS-0
M8X50BI	HCS-0

### **Button Head Cap Torx Screw - Zinc Plated**



Length	
16MM	
25MM	
35MM	





Length
16MM
25MM
35MM

M8	3 X 1.25
M8X <sup>2</sup>	16BHCS-4
M8X2	25BHCS-4
M8X	35BHCS-4

### Flat Head Cap Screw - Countersunk - Zinc Plated



Length
8MM
10MM
12MM
14MM
16MM
18MM
20MM
22MM
25MM
30MM
35MM
40MM
45MM
50MM

M4 X 0.70
M4X8FHCS-0
M4X10FHCS-0
M4X12FHCS-0
M4X16FHCS-0
M4X20FHCS-0
M4X25FHCS-0
M4x30FHCS-0

M5 X 0.80		
M5X10FHCS-0		
M5X12FHCS-0		
M5X14FHCS-0		
M5X16FHCS-0		
M5X18FHCS-0		
M5X20FHCS-0		
M5X25FHCS-0		
M5X30FHCS-0		
M5X35FHCS-0		
M5X40FHCS-0		
M5X45FHCS-0		
M5X50FHCS-0		

M6 X 1.00	
M6X10FHCS-0	
M6X12FHCS-0	
M6X16FHCS-0	
M6X20FHCS-0	
M6X25FHCS-0	
M6X30FHCS-0	
M6X35FHCS-0	
M6X40FHCS-0	
M6X45FHCS-0	
M6X50FHCS-0	

M8 X 1.25
M8X10FHCS-0
M8X12FHCS-0
M8X16FHCS-0
M8X20FHCS-0
M8X22FHCS-0
M8X25FHCS-0
M8X30FHCS-0
M8X35FHCS-0
M8X40FHCS-0
M8X45FHCS-0
M8x50FHCS-0



### Low Head Socket Cap Screw - Zinc Plated



M4 X 0.70	M5 X 0.80
	M5X10LHSCS-0
	M5X12LHSCS-0
M4X16LHSCS-0	M5X16LHSCS-0
	M5X20LHSCS-0
	M5X25LHSCS-0
	M5X30LHSCS-0
M4X35LHSCS-0	M5X35LHSCS-0
	M5X40LHSCS-0
	M5X45LHSCS-0
	M5X50LHSCS-0
	· ·

M6 X 1.00	M8 X 1.25
M6X12LHSCS-0	M8X12LHSCS-0
	M8X14LH5CS-0
M6X16LHSCS-0	M8X16LHSCS-0
M6X18LHSCS-0	M8X18LHSCS-0
M6X20LHSCS-0	M8X20LH5CS-0
M6X22LHSCS-0	M8X22LHSCS-0
M6X25LHSCS-0	M8X25LHSCS-0
M6X30LHSCS-0	M8X30LHSCS-0
M6X35LHSCS-0	M8X35LHSCS-0
M6X40LHSCS-0	M8X40LHSCS-0
M6X45LHSCS-0	M8X45LHSCS-0
M6X50LHSCS-0	M8X50LHSCS-0

### Square Nuts W/ Position Fix Spring - Zinc Plated

Length

10MM

12MM 14MM

16MM

18MM

20MM

22MM

25MM

30MM

35MM

40MM

45MM

50MM



Thread
M4
M5
M6
M8

Part Number
M4S-PF
M5S-0
M6S-0
M85-0



Thread
M4
M5
M6
M8

**Square Nuts - Zinc Plated** 

Part Number	
M4S-0	
M5S-0	
M6S-0	
M85-0	

### Rectangular Nuts W/ Position Fix Spring - Zinc Plated



Thread
M5
M6
M8

Part Number
M5L-PF
M6L-PF
M8L-PF

### Rectangular Nuts - Zinc Plated



Thread
M4
M5
M6
M8

Serrated Flange Hex Nut - Zinc Plated

Part Number
M4L-0
M5L-0
M6L-0
M8L-0

### Hex Nuts - Zinc Plated



Thread
M4
M5
M6
M8

Part Number
M4H-0
M5H-0
M6H-0
M8H-0



Thread
M4
M5
M6
M8

Part Number
M4F-0
M5F-0
M6F-0
M8F-0



### **Hardware & Tools**

### Standard Washer - Zinc Plated



Thread & Width Dia.
M4 X 8MM
M5 X 10MM
M6 X 12MM
M8 X 16MM

Part Number
M4SMW-0
M5SMW-0
M6SMW-0
M85MW-0

### Lock Washers - Zinc Plated



Thread
M4
M5
M6
M8

Part Number
M4LKW-0
M5LKW-0
M6LKW-0
M8LKW-0

### Wedge Anchor - Zinc Plated



Thread X Length	
3/8 x 3 IN.	
1/2 x 3-3/4 IN.	

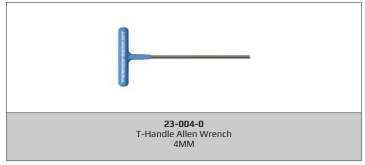
M8 X 1.25	
24-383-0	
24-123-0	

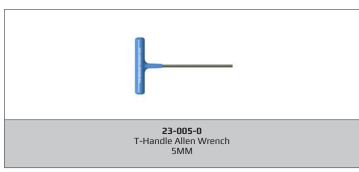




**Anchor Bolts - Zinc Plated** 

M8 X 1.25	
24-3835-0	
24-1235-0	











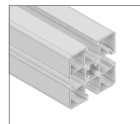




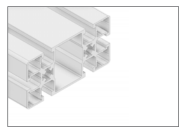
### **Profile**



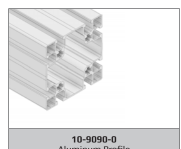
**10-4518.5-0** Aluminum Profile 45MM X 18.5MM 3-Slots



**10-4545-0** Aluminum Profile 45MM X 45MM



**10-4590-0** Aluminum Profile 45MM X 90MM



**10-9090-0** Aluminum Profile 90MM X 90MM

### **Feet and Casters**



30-M8D50-1 Leveling Foot 50MM Pad/ M8 Thread W/ Jam Nut



30-M10D50-1 Leveling Foot 50MM Pad/ M10 Thread W/ Jam Nut



31-SM10D4-5 Stem Style Caster 4 IN. Swivel-M10 Stem W/ Hardware



31-SM10D4-7 Stem Style Caster 4 IN. Swivel-M10 Stem W/ Lock & Hardware



32-4590M10S-1 Solid Mounting Plate 45 X 90 W/ M10 Thread



33-4545-1 Mounting Foot 4 Sided 45 X45 11MM Anchor Holes W/ Hardware



33-454535-1 Mounting Foot 3 Sided 45 X45 11MM Anchor Holes W/ Hardware



33-4590-1 Mounting Foot 4 Sided 45 X 90 11MM Anchor Holes W/ Hardware



33-459035-7 Mounting Foot- 3 Sided 45 X 90 105MM Tall 12MM Anchor Holes W/ Hardware



33-9090-1 Mounting Foot4 Sided 90 X 90 170MM Tall 12MM Anchor Holes W/ Hardware



**34-150-1** Support Angle Bracket 150MM W/ Hardware



34-270-1 Support Angle Bracket 270MM W/ Hardware



### **Connectors**



41-002-0 Speedlock Hidden Profile Connector - M5 Socket



41-002-2 Speedlock Hidden Profile Connector - Torx



**41-001-0**Hidden Profile
Connector M
W/ Hardware



40-110-1 Gusset Bracket 45MM X 45MM W/ Hardware



40-120-1 Gusset Bracket 45MM X 90MM W/ Hardware



**40-130-1** Gusset Bracket 90MM X 90MM W/ Hardware



40-210-0 Gusset Cover Cap Black 45MM X 45MM Cap For 40-110-1



**40-220-0** Gusset Cover Cap Black 45MM X 90MM Cap For 40-120-1



**40-230-0** Gusset Cover Cap Black 90MM X 90MM Cap For 40-130-1



**40-34545-1** 45° Diagonal Brace 45MM X 45MM x 360MM W/ Hardware



41-110-1 Aluminum Tie Plate 45MM X 90MM W/ Hardware



41-120-1 Aluminum Tie Plate 90MM X 90MM W/ Hardware



**41-130-1** Aluminum Tie Plate 45MM X 180MM W/ Hardware



41-140-1 Aluminum Tie Plate 90MM X 180MM W/ Hardware



41-150-1 Aluminum Corner Plate 135MM X 135MM W/ Hardware



41-154-1 Aluminum Corner Plate 135MM X 135MM W/ Hardware



41-170-1 Aluminum Tee Plate 135MM X 135MM W/ Hardware



41-180-1 Steel Tie Plate 45MM X 90MM W/ Hardware



**41-300-1** 90MM T-Slot Bar W/ Hardware



41-400-1 Guarding Connection Removable Panel Lock Kit W/ Quick Release



**41-410-1**Removable Panel
Guarding Connection



41-420-1 Guard Fixing Angle W/ Hardware



**41-420-2** Guard Fixing Angle W/ Torx Screws



**42-001-1**45MM X 45MM
Pivot Joint - W/ Locking
Handle & Hardware



42-002-1 45MM X 90MM Pivot Joint W/ Hardware



### **Door Hardware**



**50-010-0** 1/4 Turn L-Handle



**50-020-0** Locking 1/4 Turn L-Handle Keyed FH333



**50-100-1**Egress Handle
W/ Integrated Cam
Latch
& Set Screw (-5 Offset)



**50-104-0** Cam Latch (+4 Offset)



**50-105-0**Cam Latch
(-5 Offset)

Works with # 52-010-1



**50-200-1** 180MM Pull Handle Gray W/ Hardware



**50-210-1** 120MM Pull Handle Gray W/ Hardware



**50-300-1** Compact Slam Latch Locking W/ Key & Hardware



**50-301-1** Emergency Unlock For Slam Latch



**50-310-1**Sliding Door &
Swing Door Latch
Locking W/ Key &
Hardware



**51-000-1** Liftoff Hinge 45MM X 45MM W/ Hardware



**51-010-1** 45MM Hinge W/ Hardware



**52-010-1** Cam Latch Door Stop W/ Hardware **Works with #50-105-0** 



**52-110-1**Door Latch
Single Stud - Metal
W/ Hardware



**52-121-1**Ball Latch 70MM
Brass
W/ Hardware



**52-122-1** Ball Latch Angle Bracket W/ Hardware



**52-430-1** Door Stop W/ Hardware



**52-500-1** 24 IN. Cane Bolt W/ Hardware



**55-010-1** Sliding Door Trolley Kit (Includes Spacer & Hardware)



55-030-1 Sliding Door Trolley Stop For 10-800-0 W/ Hardware



**55-040-1** Sliding Door Guide W/ Hardware



**55-050-1** Sliding Door Hang rail Bracket W/ Hardware



Contact Us for More Info

### **Exceptional Shipping Preparation**

Guarding is naturally bulky especially when shipped assembled. Our shipping team takes great measures to make sure your guarding is properly prepared to make the journey to it's destination.







### **Panel Elements**



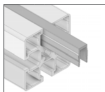
**60-010-0** 45 X 45 End Cap Gray



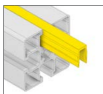
**60-020-0** 45 X 90 End Cap Gray



**60-030-0** 90 X 90 End Cap Gray



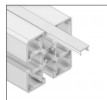
**61-010-0** Cover Profile Gray PVC 2M



61-010-2 Cover Profile Yellow PVC 2M



**61-010-3** Cover Profile Orange PVC 2M



**61-050-0** Cover Profile Anodized Aluminum 3M



61-100-0 Panel Gasket For 5MM, 6MM & 1/4 IN. Panels Cut to Length



**61-120-0** Panel Retaining Insert (Anti-Rattle) 8 FT.



**62-000-0**Edge Protection Profile
Cut to Length



**63-000-BK** 1 IN. Black Mesh (4 FT. X 8 FT.)



**63-050-BK** 1/2 IN. Black Mesh (4 FT. X 8 FT.)



**63-100-BL** 1/4 IN. Blue PVC Panel (4 FT. X 8 FT.)



63-200-0 1/4 IN. Clear Polycarbonate Panel (4 FT. X 8 FT.)



63-300-0 6MM Silver Metallic Aluminum Corrugated Plasticore Panel (4 FT. X 8 FT.)



**63-400-0** 1/8 IN. Aluminum Panel (4 FT. X 8 FT.)



63-410-0 1/4 IN. Aluminum Panel (4 FT. X 8 FT.)



63-420-0 0.08 IN. Aluminum Panel (4 FT. X 8 FT.)



**64-030-1** 45MM Wire Mesh Holder



**65-000-0** 45MM Plastic Conduit 38MM X 38MM - Gray 6.5 FT.



**66-100-1** Cable Block W/ M5 Bolt



**66-110-0** Cable Block 1/4 Turn 22MM Black



66-4545-350 Cable Tray Support 45MM X 45MM Profile -350MM Long



**66-4590-350**Cable Tray Support
45MM X 90MM Profile 350MM Long

### **Purchase Accessories Online**

Modular Guarding Solutions Accessories are available for purchase online at



Choose from a wide variety of profiles, connections and other key components.

Scan to go to ThePneumaticStore.com







### **Component Integration**

### Assembly of the Modular Guarding Solutions Profile and the Hidden Speedlock Fastener

The hidden fastener fits securely in 99% of all 8mm T-slot extrusion. By far the easiest and fastest locking mechanism.

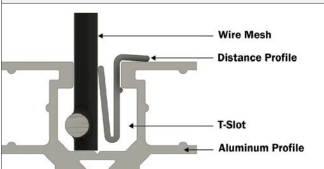
- Provides for an extremely strong 90° connection
- Accurate location of the profile
- Integrated mounting aid

- Movable
- Low-cost due to minimal processing
- Can be used for all types of construction

### **Assembly instructions** You Will Need Speedlock fastener 4mm Allen wrench (#23-004-0) 5mm Allen wrench (#23-005-0) or an impact driver 2 pieces of Modular Solutions 45 Series profile and a 5MM Allen bit Clamp Take the first piece of profile and clamp it to a table or solid surface. Step 2 Install the Speedlock into the end of the first piece of profile in the center hole. Use T-Handle Allen Wrench # 23-005-0 or an impact driver with a 5MM Allen bit. Tighten the fastener in all the way. Draw it back a couple threads (about 2MM) so the fastener is a little loose. Step 3 Slide the Speedlock Fastener that is installed into the first piece of profile into the T-slot of the second piece of profile and position into place. Using a 4MM Allen wrench (#23-004-0) tighten the set screw of the Speedlock to create the connection.

### **Retaining Insert**

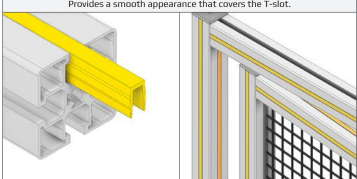
Retaining Insert is used to secure solid panels and mesh within the T-slot. Simply cut to length and insert around the frame.



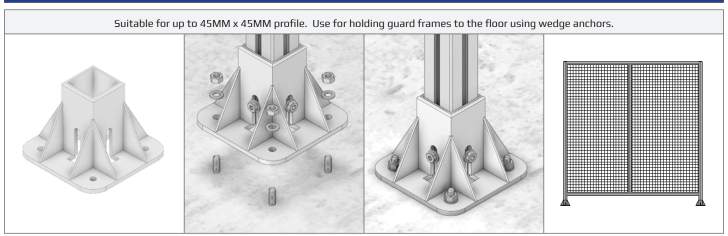
### **Insert Profile**

Designed for use with Modular Guarding Solutions' standard T-slot extrusion.

Provides a smooth appearance that covers the T-slot.



### **Support Feet**





### Part Number Configurator - Quick Guard

Use configurators and catalog to develop part number for individual wall sections. On average a customer will save 10% on cost, save 40% on delivery time, and there is no approval process with this method.

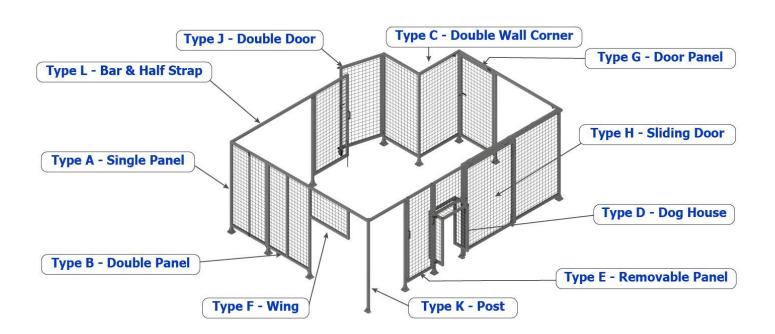
A. Use The on-line model configurator and develop both models and part numbers there

B. Generate a part number using the on-line order guides, to help generate section part numbers quickly.

C. Contact technical support for Modular Guarding Solutions and they can help you develop part numbers for your applications.



Once your part number configuration is complete you, we can easily quote and sell individual wall sections like traditional components.



49 www.Mod-Guard.com



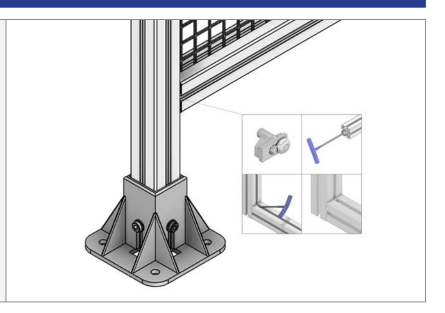
### **Self Assembly Benefits**

Our sales team and engineers will help with complete solutions. If your team is able to do the final assembly, we can supply a kit with all the parts and assembly drawings to you. Kits can be more easily shipped than complete assemblies.

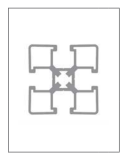
Your packet will contain:

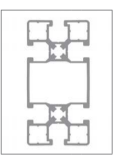
- A complete bill of materials
- Assembly and CAD detail drawings
- Tips of inserting hidden fasteners
- A list of recommended construction tools.

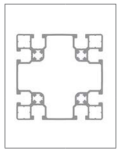
Most assembly instructions can be found in the catalog by looking up the part number or part name. If you need any further assistance please call to speak with a trained technical support representative.



### Build anything fast using our large assortment of T-slot aluminum extrusion, along with various fastening options.

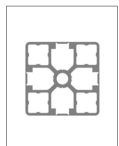




































### **Install Team Options**

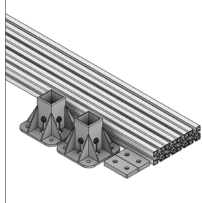
### **Installation Option**

Our installation team can assemble guarding on your shop floor after it is pre-fabricated at Modular Guarding Solutions.

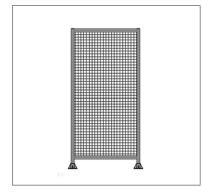
To ensure a safe, efficient installation, we ask that a clear area be provided and that any portable equipment be removed from the installation area. We provide our own tools and safety equipment to properly complete the job.

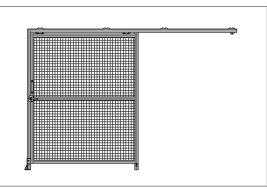
The customer is responsible for supplying up-to-date drawings and or available information as requested.

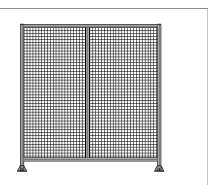
Once the system is fully installed and/or operational, as described, Modular Guarding Solutions can provide support if needed.



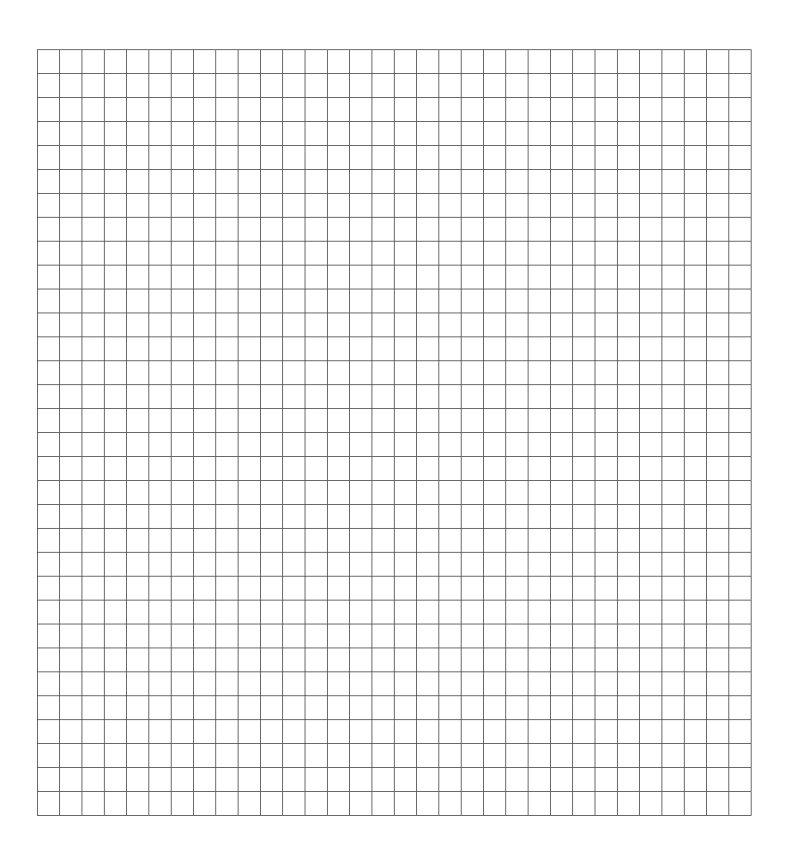
















Modular Guarding Solutions can also create the custom guarding you need. We have the experience and available components to make the tailor-made guarding solution you require. Contact us for more information.

