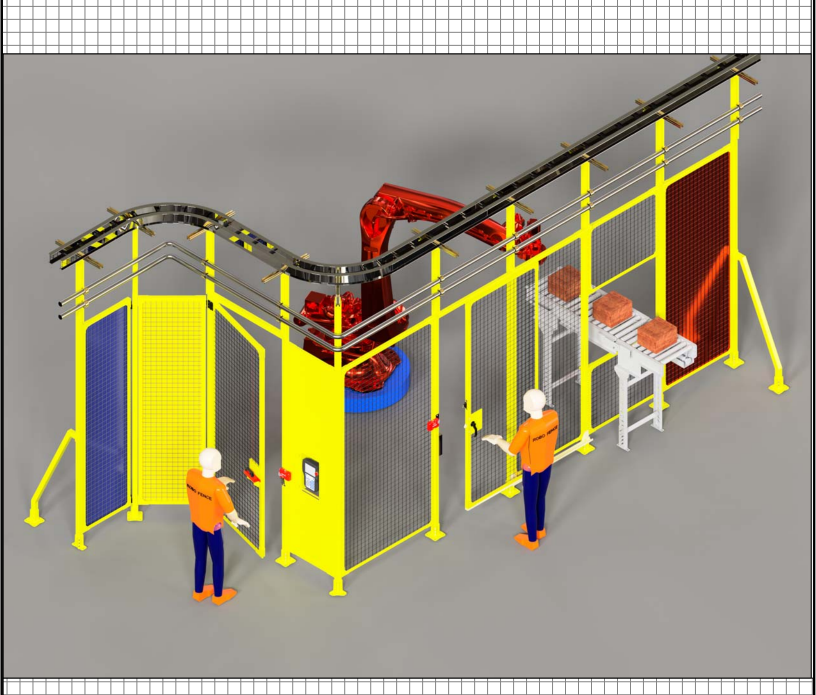
PERIMETER FENCE CATALOG Rev. 00







Automation Safety Fencing Systems

Square Group LLC is a trusted source of your guarding project. With a combined experience of over 40 years in the safety field, we excel in manufacturing and servicing all kinds of areas where safety is required.

Our product, ROBO FENCE® is manufactured in house in our Chesterfield Township, MI facility.

<u>Capabilities</u>: Up to 1000 Post / Panels daily depending on the nature of your project.

Quoting: within 24 hours. 2D and 3D quoting capabilities.

<u>Lead times</u>: 1-2 business days on standard parts.

In House
Fabrication/Customization
Capabilities for any type of project.





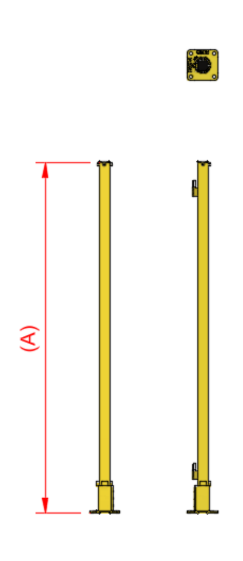


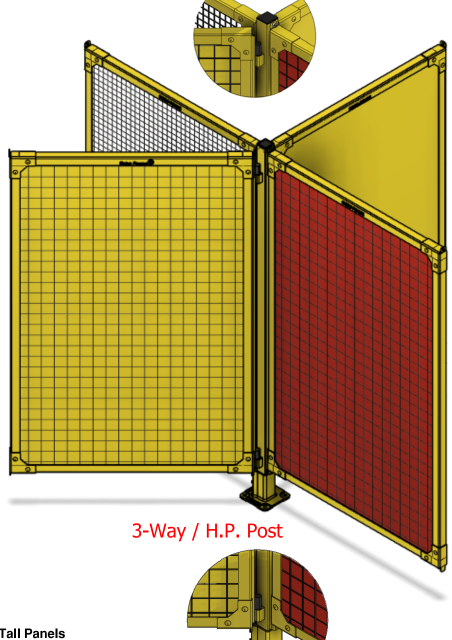
Perimeter Fence System Components Index

| PAGE | DESCRIPTION | | | |
|----------------|---|--|--|--|
| | POSTS | | | |
| 01 02 03 | Adj. 3-Way/Hinge Panel Posts | | | |
| 04 | Adj. Hinge Gate / Hinge Panel Posts 1670.0 mm - 3170.0 mm | | | |
| 05 | Adj. Hinge Gate Latch Posts 1670.0 mm - 3170.0 mm | | | |
| 06 | Adj. Latch Gate / Hinge Panel Posts1670.0 mm - 3170.0 mm | | | |
| | PANELS | | | |
| 07 | Panels / Double Panels | | | |
| 08 | Hinged Panels (L.H. / R.H.) | | | |
| | SPECIAL TYPE PANELS | | | |
| 09 | Special Type Panels (Type 01-10) | | | |
| 10 | Special Type Panels (Type 11-21) | | | |
| | HINGE GATES | | | |
| 11 | Hinge Gates (L.H. / R.H.) | | | |
| 12 | | | | |
| | CABLE TRAY SUPPORT BRACKETS | | | |
| 13 | Cable Tray Support Brackets | | | |
| | SUPPORT BRACKETS | | | |
| 14 | Support Brackets | | | |
| | GATE ASSEMBLIES | | | |
| 15 | Total Access Hinge Gate Assembly | | | |
| 16 | L.H. / R.H. Bi-Fold In Hinge Gate Assy. (Drop Pin / Slide Bolt) | | | |
| 17 | L.H. / R.H. Bi-Fold Out Hinge Gate Assy. (Drop Pin / Slide Bolt) | | | |
| 18 | L.H. / R.H. Bi-Fold In Hinge Gate Assy. (Drop Pin / Drop Pin) | | | |
| 19 | L.H. / R.H. Bi-Fold Out Hinge Gate Assy. (Drop Pin / Drop Pin) | | | |
| 20 | L.H. / R.H. Slide Gate Assembly (In Single Rail) | | | |
| 21 | 1 L.H. / R.H. Double Slide Gate Assembly (In Single Rail) | | | |
| 22 | | | | |
| 23 | L.H. / R.H. Double Slide Gate Assembly (In Single Rail) | | | |
| 24 | , , | | | |
| 25 26 | Vertical Slide Gate Assembly | | | |
| 26 27 | L.H. / R.H. Total Access Single Slide Gate Assy. (In H.D. Tracks) L.H. / R.H. Total Access Double Slide Gate Assy. (In H.D. Tracks) | | | |
| 28 | L.H. / R.H. Total Access Triple Slide Gate Assy. (In H.D. Tracks) | | | |
| 29 | L.H. / R.H. Total Access Quadruple Slide Gate Assy. (ITTID: Hacks) | | | |

| PAGE | DESCRIPTION |
|------|--|
| | GENERAL INFORMATION |
| 30 | Panel Installation |
| 31 | Hinge Gate Installation |
| 32 | Slide Gate Installation (In Single Rail) |
| 33 | Cable Tray Support Bracket Installation |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |





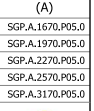


Notes:

The last digit of the post part number indicates the type of foot pad used.

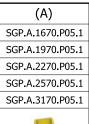
Posts Are 50 mm x 50 mm x 3 mm Square Tube

- 1670.0 mm Tall Posts Are Used With 1500.0 mm Tall Panels
- 1970.0 mm Tall Posts Are Used With 1800.0 mm Tall Panels
- 2270.0 mm Tall Posts Are Used With 2100.0 mm Tall Panels
- 2570.0 mm Tall Posts Are Used With 2400.0 mm Tall Panels
- 3170.0 mm Tall Posts Are Used With 3000.0 mm Tall Panels





SG1300 4-Hole Foot Pad Square





2-Hole Foot Pad Rectangle

(A) SGP.A.1670.P05.2 SGP.A.1970.P05.2 SGP.A.2270.P05.2 SGP.A.2570.P05.2 SGP.A.3170.P05.2



2-Hole Foot Pad Triangle

(A) SGP.A.1670.P05.3 SGP.A.1970.P05.3 SGP.A.2270.P05.3 SGP.A.2570.P05.3 SGP.A.3170.P05.3



(A) SGP.A.1670.P05.4 SGP.A.1970.P05.4 SGP.A.2270.P05.4 SGP.A.2570.P05.4 SGP.A.3170.P05.4



SG1304 2-Hole Front Mount Center

(A) SGP.A.1670.P05.5 SGP.A.1970.P05.5 SGP.A.2270.P05.5 SGP.A.2570.P05.5 SGP.A.3170.P05.5



2-Hole Front Mount

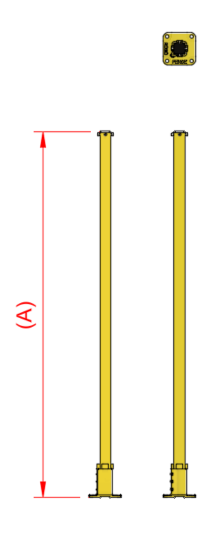
| (A) |
|------------------|
| SGP.A.1670.P05.6 |
| SGP.A.1970.P05.6 |
| SGP.A.2270.P05.6 |
| SGP.A.2570.P05.6 |
| SGP.A.3170.P05.6 |
| |

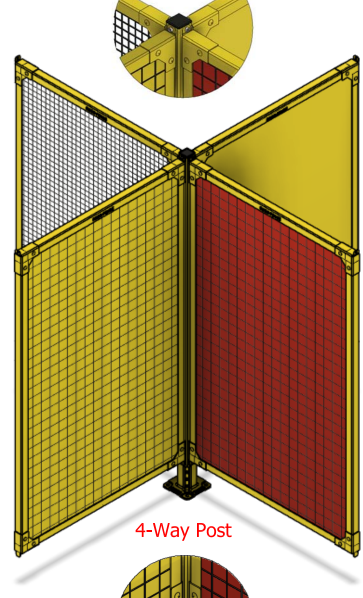


(A) SGP.A.1670.P05.7 SGP.A.1970.P05.7 SGP.A.2270.P05.7 SGP.A.2570.P05.7 SGP.A.3170.P05.7







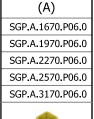


Notes:

The last digit of the post part number indicates the type of foot pad used.

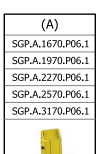
Posts Are 50 mm x 50 mm x 3 mm Square Tube

- 1670.0 mm Tall Posts Are Used With 1500.0 mm Tall Panels
- 1970.0 mm Tall Posts Are Used With 1800.0 mm Tall Panels
- 2270.0 mm Tall Posts Are Used With 2100.0 mm Tall Panels
- 2570.0 mm Tall Posts Are Used With 2400.0 mm Tall Panels
- 3170.0 mm Tall Posts Are Used With 3000.0 mm Tall Panels

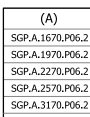




Square









2-Hole Foot Pad Triangle

(A) SGP.A.1670.P06.3 SGP.A.1970.P06.3 SGP.A.2270.P06.3 SGP.A.2570.P06.3 SGP.A.3170.P06.3



(A) SGP.A.1670.P06.4 SGP.A.1970.P06.4 SGP.A.2270.P06.4 SGP A 2570 P06.4 SGP.A.3170.P06.4



2-Hole Front Mount Center

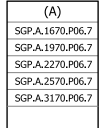
(A) SGP.A.1670.P06.5 SGP.A.1970.P06.5 SGP.A.2270.P06.5 SGP.A.2570.P06.5 SGP.A.3170.P06.5



2-Hole Front Mount

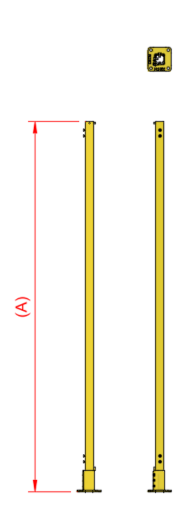
| (A) |
|------------------|
| SGP.A.1670.P06.6 |
| SGP.A.1970.P06.6 |
| SGP.A.2270.P06.6 |
| SGP.A.2570.P06.6 |
| SGP.A.3170.P06.6 |
| |









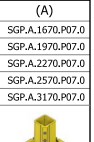




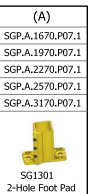
The last digit of the post part number indicates the type of foot pad used.

Posts Are 50 mm x 50 mm x 3 mm Square Tube

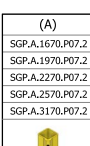
- 1670.0 mm Tall Posts Are Used With 1500.0 mm Tall Panels
- 1970.0 mm Tall Posts Are Used With 1800.0 mm Tall Panels
- 2270.0 mm Tall Posts Are Used With 2100.0 mm Tall Panels
- 2570.0 mm Tall Posts Are Used With 2400.0 mm Tall Panels
- 3170.0 mm Tall Posts Are Used With 3000.0 mm Tall Panels



SG1300 4-Hole Foot Pad Square

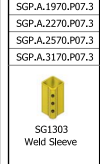


Rectangle



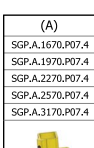


Triangle



(A)

SGP.A.1670.P07.3



Hinge / H.P. Post



2-Hole Front Mount Center

| (A) |
|------------------|
| SGP.A.1670.P07.5 |
| SGP.A.1970.P07.5 |
| SGP.A.2270.P07.5 |
| SGP.A.2570.P07.5 |
| SGP.A.3170.P07.5 |
| |



2-Hole Front Mount

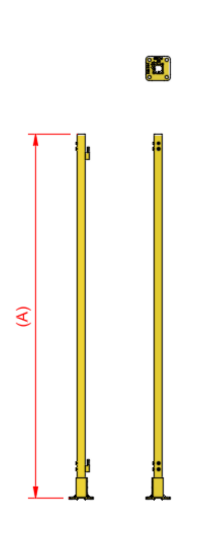
| (A) |
|------------------|
| SGP.A.1670.P07.6 |
| SGP.A.1970.P07.6 |
| SGP.A.2270.P07.6 |
| SGP.A.2570.P07.6 |
| SGP.A.3170.P07.6 |
| |



| (A) |
|------------------|
| SGP.A.1670.P07.7 |
| SGP.A.1970.P07.7 |
| SGP.A.2270.P07.7 |
| SGP.A.2570.P07.7 |
| SGP.A.3170.P07.7 |
| |





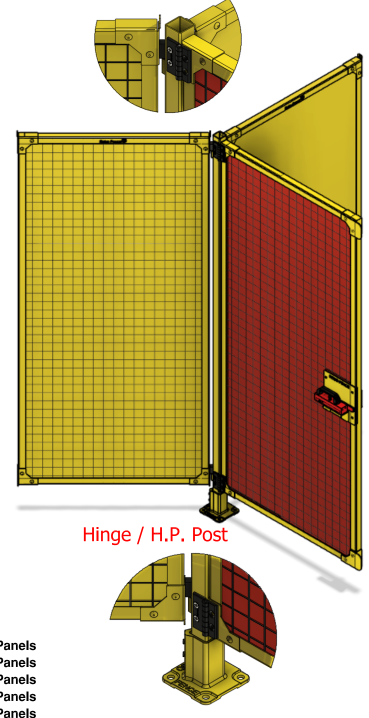




The last digit of the post part number indicates the type of foot pad used.

Posts Are 50 mm x 50 mm x 3 mm Square Tube

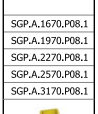
- 1670.0 mm Tall Posts Are Used With 1500.0 mm Tall Panels
- 1970.0 mm Tall Posts Are Used With 1800.0 mm Tall Panels
- 2270.0 mm Tall Posts Are Used With 2100.0 mm Tall Panels
- 2570.0 mm Tall Posts Are Used With 2400.0 mm Tall Panels
- 3170.0 mm Tall Posts Are Used With 3000.0 mm Tall Panels



SGP.A.1670.P08.0 SGP.A.1970.P08.0 SGP.A.2270.P08.0 SGP.A.2570.P08.0 SGP.A.3170.P08.0



SG1300 4-Hole Foot Pad Square



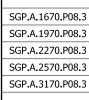


2-Hole Foot Pad Rectangle





2-Hole Foot Pad Triangle





SGP.A.1670.P08.4 SGP.A.1970.P08.4 SGP.A.2270.P08.4 SGP A 2570 P08 4 SGP.A.3170.P08.4



SG1304 2-Hole Front Mount Center

SGP.A.1670.P08.5 SGP.A.1970.P08.5 SGP.A.2270.P08.5 SGP.A.2570.P08.5 SGP.A.3170.P08.5



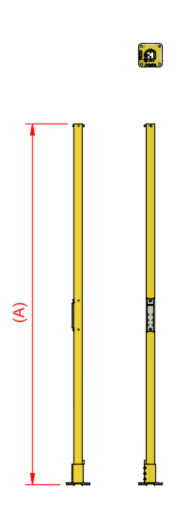
2-Hole Front Mount

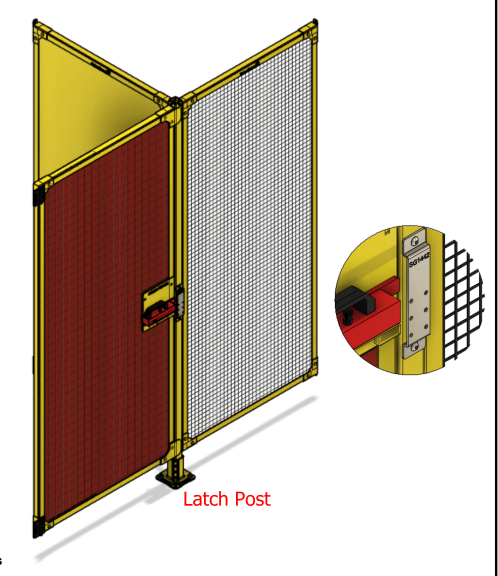




SGP.A.1670.P08.7 SGP.A.1970.P08.7 SGP.A.2270.P08.7 SGP.A.2570.P08.7 SGP.A.3170.P08.7





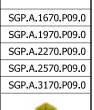


Notes:

The last digit of the post part number indicates the type of foot pad used.

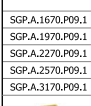
Posts Are 50 mm x 50 mm x 3 mm Square Tube

- 1670.0 mm Tall Posts Are Used With 1500.0 mm Tall Panels
- 1970.0 mm Tall Posts Are Used With 1800.0 mm Tall Panels
- 2270.0 mm Tall Posts Are Used With 2100.0 mm Tall Panels
- 2570.0 mm Tall Posts Are Used With 2400.0 mm Tall Panels
- 3170.0 mm Tall Posts Are Used With 3000.0 mm Tall Panels





4-Hole Foot Pad Square





2-Hole Foot Pad Rectangle

SGP.A.1670.P09.2 SGP.A.1970.P09.2 SGP.A.2270.P09.2 SGP.A.2570.P09.2 SGP.A.3170.P09.2



2-Hole Foot Pad Triangle

SGP.A.1670.P09.3 SGP.A.1970.P09.3 SGP.A.2270.P09.3 SGP.A.2570.P09.3 SGP.A.3170.P09.3



Weld Sleeve

SGP.A.1670.P09.4 SGP.A.1970.P09.4 SGP.A.2270.P09.4 SGP.A.2570.P09.4 SGP.A.3170.P09.4



SG1304 2-Hole Front Mount Center

SGP.A.1670.P09.5 SGP.A.1970.P09.5 SGP.A.2270.P09.5 SGP.A.2570.P09.5 SGP.A.3170.P09.5



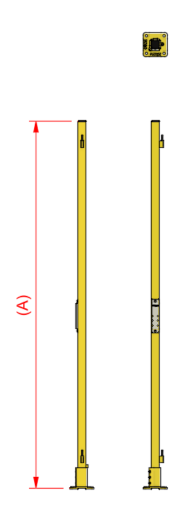
2-Hole Front Mount

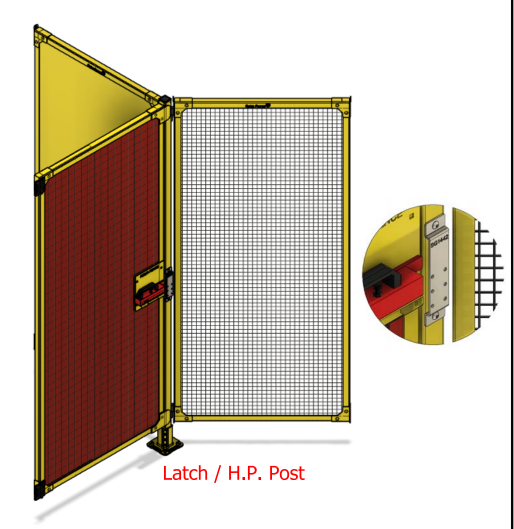
SGP.A.1670.P09.6 SGP.A.1970.P09.6 SGP.A.2270.P09.6 SGP.A.2570.P09.6 SGP.A.3170.P09.6



SGP.A.1670.P09.7 SGP.A.1970.P09.7 SGP.A.2270.P09.7 SGP.A.2570.P09.7 SGP.A.3170.P09.7







Notes:

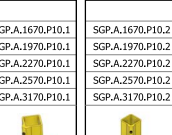
The last digit of the post part number indicates the type of foot pad used.

Posts Are 50 mm x 50 mm x 3 mm Square Tube

- 1670.0 mm Tall Posts Are Used With 1500.0 mm Tall Panels
- 1970.0 mm Tall Posts Are Used With 1800.0 mm Tall Panels
- 2270.0 mm Tall Posts Are Used With 2100.0 mm Tall Panels
- 2570.0 mm Tall Posts Are Used With 2400.0 mm Tall Panels
- 3170.0 mm Tall Posts Are Used With 3000.0 mm Tall Panels

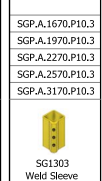






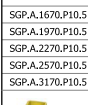


Triangle











2-Hole Front Mount

SGP.A.1670.P10.6 SGP.A.1970.P10.6 SGP.A.2270.P10.6 SGP.A.2570.P10.6 SGP.A.3170.P10.6



SGP.A.1670.P10.7 SGP.A.1970.P10.7 SGP.A.2270.P10.7 SGP.A.2570.P10.7 SGP.A.3170.P10.7

Panels / Double Panels All Dimensions Are In mm. (Posts Are Sold Separately.) Posts Are Square 50 x 50 x 3 mm.

Panel Widths (A) Are Measured From $\slash\hspace{-0.4em}L$ To $\slash\hspace{-0.4em}L$ Of The Posts.

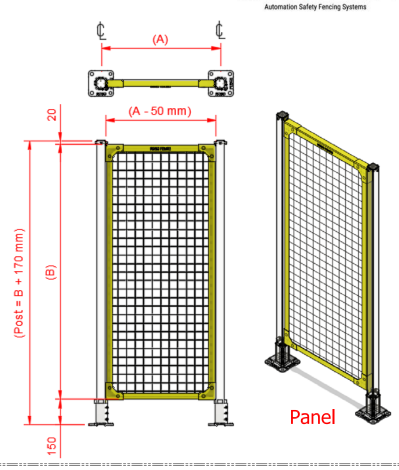
Panel Heights (B) Are Measured From Top And Bottom Corner Brackets. (Not The Tabs)

| | (A) | (B) | (A) (| (B) | |
|--------|-------|-------|----------------|-----|----|
| SGF.01 | .0400 | .1500 | SGF.01.0400.18 | 800 | SG |
| SGF 01 | 0550 | .1500 | SGF.01.0550.18 | 800 | SG |
| SGF.01 | .0700 | .1500 | SGF.01.0700.18 | 800 | SG |
| SGF.01 | 0850 | .1500 | SGF.01.0850.18 | 800 | SG |
| SGF 01 | 1000 | .1500 | SGF.01.1000.18 | 800 | SG |
| SGF.01 | 1150 | .1500 | SGF.01.1150.18 | 800 | SG |
| SGF.01 | 1300 | .1500 | SGF.01.1300.18 | 800 | SG |
| SGF.01 | .1450 | .1500 | SGF.01.1450.18 | 800 | SG |
| SGF.01 | 1600 | .1500 | SGF.01.1600.18 | 800 | SG |
| | | | | | |
| | (A) | (B) | (A) (| (B) | |
| SGF.01 | .0400 | .2400 | SGF.01.0400.30 | 000 | |
| SGF.01 | .0550 | .2400 | SGF.01.0550.30 | 000 | |
| SGF.01 | 0700 | .2400 | SGF.01.0700.30 | 000 | |
| SGF.01 | 0850 | .2400 | SGF.01.0850.30 | 000 | |
| SGF 01 | 1000 | 2400 | SGF.01.1000.30 | 000 | |
| | | | | | |

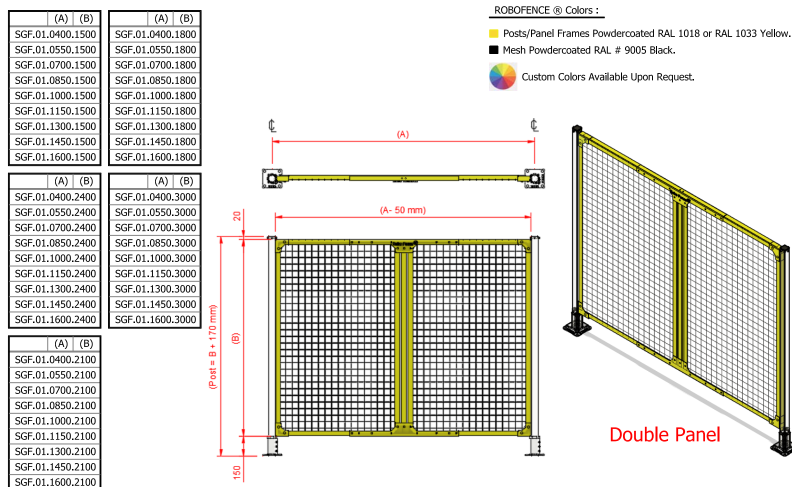
(A) (B) GF.01.0400.2100 GF.01.0550.2100 GF.01.0700.2100 GF.01.0850.2100 GF.01.1000.2100 GF.01.1150.2100 GF.01.1300.2100 GF.01.1450.2100 GF.01.1600.2100

SGF.01.1150.2400 SGF.01.1150.3000 SGF.01.1300.2400 SGF.01.1300.3000 SGF 01 1450 2400 SGF.01.1450.3000 SGF.01.1600.2400 SGF.01.1600.3000

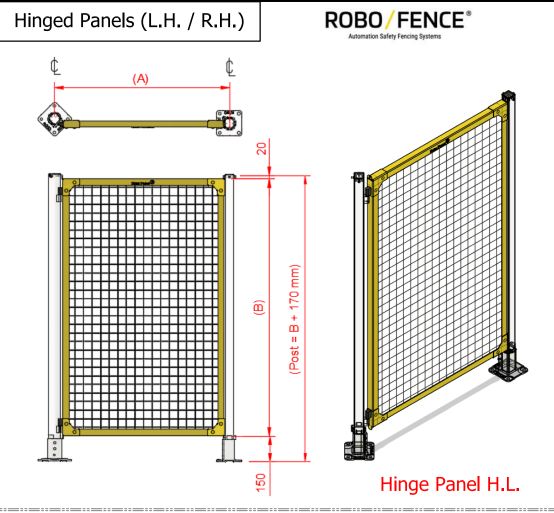
** 2x2 Mesh Part Numbers Are Shown Above. **

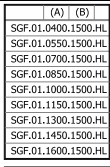


ROBO/FENCE®



^{** 2}x2 Mesh Part Numbers Are Shown Above. **





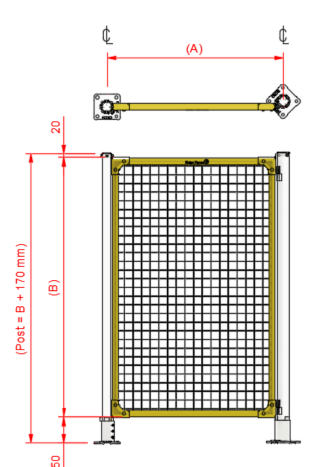
(A) (B)
SGF.01.0400.1800.HL
SGF.01.0550.1800.HL
SGF.01.0700.1800.HL
SGF.01.1000.1800.HL
SGF.01.1150.1800.HL
SGF.01.1300.1800.HL
SGF.01.1300.1800.HL
SGF.01.1450.1800.HL

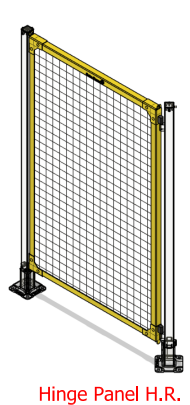
| (A) | (B) |
SGF.01.0400.2100.HL
SGF.01.0550.2100.HL
SGF.01.0700.2100.HL
SGF.01.1000.2100.HL
SGF.01.1150.2100.HL
SGF.01.1300.2100.HL
SGF.01.1450.2100.HL
SGF.01.1450.2100.HL

(A) (B) SGF.01.0400.2400.HL SGF.01.0550.2400.HL SGF.01.0850.2400.HL SGF.01.1000.2400.HL SGF.01.1150.2400.HL SGF.01.1300.2400.HL SGF.01.1450.2400.HL SGF.01.1450.2400.HL SGF.01.1600.2400.HL

(A) (B) SGF.01.0400.3000.HL SGF.01.0550.3000.HL SGF.01.0700.3000.HL SGF.01.1000.3000.HL SGF.01.1150.3000.HL SGF.01.1450.3000.HL SGF.01.1450.3000.HL SGF.01.1450.3000.HL SGF.01.1600.3000.HL

** 2x2 Mesh Part Numbers Are Shown Above. **





(A) (B) SGF.01.0400.1500.HR SGF.01.0550.1500.HR SGF.01.0700.1500.HR SGF.01.0850.1500.HR SGF.01.1000.1500.HR SGF.01.1150.1500.HR SGF.01.1450.1500.HR SGF.01.1450.1500.HR SGF.01.1600.1500.HR

| (A) | (B) |
SGF.01.0400.2100.HR
SGF.01.0550.2100.HR
SGF.01.0700.2100.HR
SGF.01.1000.2100.HR
SGF.01.1150.2100.HR
SGF.01.1150.2100.HR
SGF.01.1300.2100.HR
SGF.01.1450.2100.HR
SGF.01.1450.2100.HR

GF.01.1600.2100.HR

(A) (B) SGF.01.0400.3000.HR
SGF.01.0550.3000.HR
SGF.01.0850.3000.HR
SGF.01.1000.3000.HR
SGF.01.1150.3000.HR
SGF.01.1150.3000.HR
SGF.01.1300.3000.HR
SGF.01.1600.3000.HR

SGF.01.0400.2400.HR SGF.01.0550.2400.HR SGF.01.0700.2400.HR SGF.01.0850.2400.HR SGF.01.1000.2400.HR SGF.01.1150.2400.HR SGF.01.1300.2400.HR SGF.01.1450.2400.HR SGF.01.1600.2400.HR

SGF.01.0400.1800.HF

SGF.01.0550.1800.HR

SGF.01.0700.1800.HR

SGF.01.0850.1800.HF

SGF.01.1000.1800.HR

SGF.01.1150.1800.HR

SGF.01.1300.1800.HR

SGF.01.1450.1800.HR

SGF.01.1600.1800.HR

(A) (B)

Hinge Gates (L.H. / R.H.)

ROBO/FENCE®

Notes:

Gate Widths (A) Are Measured From $\stackrel{f}{L}$ To $\stackrel{f}{L}$ Of The Posts. Gate Heights (B) Are Measured From Top And Bottom Corner Brackets.

All Dimensions Are In mm. (Posts Are Sold Separately.)

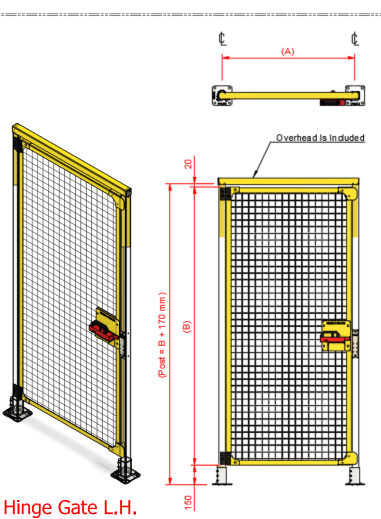
Posts Are Square 50 x 50 x 3 mm.

ROBOFENCE ® Colors :

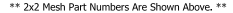
- Posts/Panel Frames Powdercoated RAL 1018 or RAL 1033 Yellow.
- Mesh Powdercoated RAL # 9005 Black.

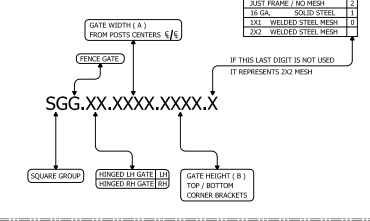


Custom Colors Available Upon Request.



| (A) (B) | (A) (B) | (A) (B) | (A) (B) |
|------------------|------------------|------------------|------------------|
| SGG.RH.0400.1500 | SGG.RH.0400.1800 | SGG.RH.0400.2100 | SGG.RH.0400.2400 |
| SGG.RH.0550.1500 | SGG.RH.0550.1800 | SGG.RH.0550.2100 | SGG.RH.0550.2400 |
| SGG.RH.0700.1500 | SGG.RH.0700.1800 | SGG.RH.0700.2100 | SGG.RH.0700.2400 |
| SGG.RH.0850.1500 | SGG.RH.0850.1800 | SGG.RH.0850.2100 | SGG.RH.0850.2400 |
| SGG.RH.1000.1500 | SGG.RH.1000.1800 | SGG.RH.1000.2100 | SGG.RH.1000.2400 |
| SGG.RH.1150.1500 | SGG.RH.1150.1800 | SGG.RH.1150.2100 | SGG.RH.1150.2400 |
| SGG.RH.1300.1500 | SGG.RH.1300.1800 | SGG.RH.1300.2100 | SGG.RH.1300.2400 |
| SGG.RH.1450.1500 | SGG.RH.1450.1800 | SGG.RH.1450.2100 | SGG.RH.1450.2400 |
| SGG.RH.1600.1500 | SGG.RH.1600.1800 | SGG.RH.1600.2100 | SGG.RH.1600.2400 |





CLEAR BLUE YELLOV

| ¢ (A) | | |
|----------------------|--------------------------|-----------------|
| Overhead is included | 50 | |
| | (B) (Post = B+170 mm) | |
| | 150 | Hinge Gate R.H. |

| (A) (B) | (A) (B) | (A) (B) | (A) (B) |
|------------------|------------------|------------------|------------------|
| SGG.RH.0400.1500 | SGG.RH.0400.1800 | SGG.RH.0400.2100 | SGG.RH.0400.2400 |
| SGG.RH.0550.1500 | SGG.RH.0550.1800 | SGG.RH.0550.2100 | SGG.RH.0550.2400 |
| SGG.RH.0700.1500 | SGG.RH.0700.1800 | SGG.RH.0700.2100 | SGG.RH.0700.2400 |
| SGG.RH.0850.1500 | SGG.RH.0850.1800 | SGG.RH.0850.2100 | SGG.RH.0850.2400 |
| SGG.RH.1000.1500 | SGG.RH.1000.1800 | SGG.RH.1000.2100 | SGG.RH.1000.2400 |
| SGG.RH.1150.1500 | SGG.RH.1150.1800 | SGG.RH.1150.2100 | SGG.RH.1150.2400 |
| SGG.RH.1300.1500 | SGG.RH.1300.1800 | SGG.RH.1300.2100 | SGG.RH.1300.2400 |
| SGG.RH.1450.1500 | SGG.RH.1450.1800 | SGG.RH.1450.2100 | SGG.RH.1450.2400 |
| SGG.RH.1600.1500 | SGG.RH.1600.1800 | SGG.RH.1600.2100 | SGG.RH.1600.2400 |

** 2x2 Mesh Part Numbers Are Shown Above. **

3000 mm Hinge Gates (L.H. / R.H.)

Notes:

Gate Heights (B) Are Measured From Top And Bottom Corner Brackets.

Panel Widths (A) Are Measured From \cline{L} To \cline{L} Of The Posts.

Panel Heights (B) Are Measured From Top And Bottom Corner Brackets. (Not The Tabs)

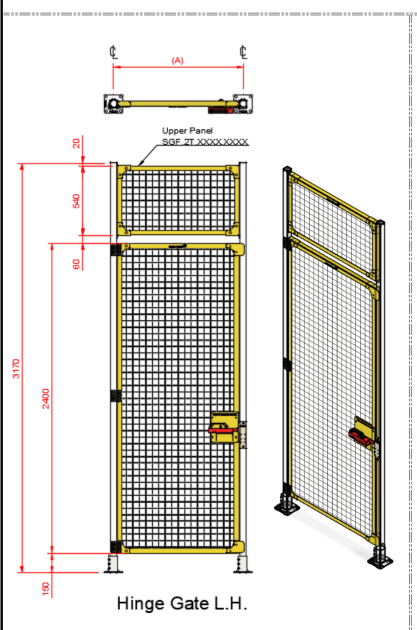
All Dimensions Are In mm. (Posts Are Sold Separately.)

Posts Are Square 50 x 50 x 3 mm.



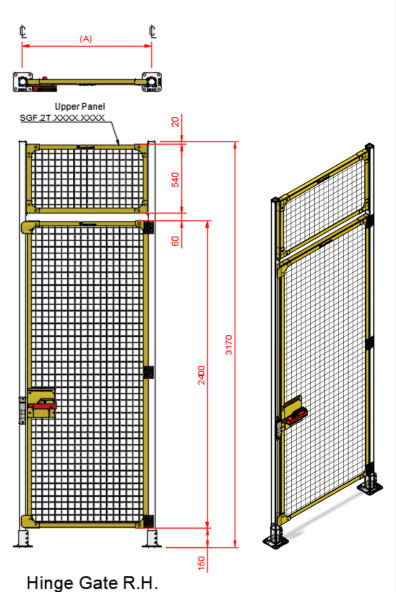
ROBOFENCE ® Colors:

- Posts/Panel Frames Powdercoated RAL 1018 or RAL 1033 Yellow.
- Mesh Powdercoated RAL # 9005 Black.
- Custom Colors Available Upon Request.



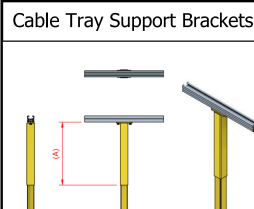
| (A) | (A) |
|------------------|------------------|
| SGG.LH.0400.2400 | SGF.2T.0400.0540 |
| SGG.LH.0550.2400 | SGF.2T.0550.0540 |
| SGG.LH.0700.2400 | SGF.2T.0700.0540 |
| SGG.LH.0850.2400 | SGF.2T.0850.0540 |
| SGG.LH.1000.2400 | SGF.2T.1000.0540 |
| SGG.LH.1150.2400 | SGF.2T.1150.0540 |
| SGG.LH.1300.2400 | SGF.2T.1300.0540 |
| SGG.LH.1450.2400 | SGF.2T.1450.0540 |
| SGG.LH.1600.2400 | SGF.2T.1600.0540 |

^{** 2}x2 Mesh Part Numbers Are Shown Above. **



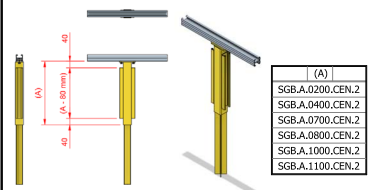
| (A) | (A) |
|------------------|------------------|
| SGG.RH.0400.2400 | SGF.2T.0400.0540 |
| SGG.RH.0550.2400 | SGF.2T.0550.0540 |
| SGG.RH.0700.2400 | SGF.2T.0700.0540 |
| SGG.RH.0850.2400 | SGF.2T.0850.0540 |
| SGG.RH.1000.2400 | SGF.2T.1000.0540 |
| SGG.RH.1150.2400 | SGF.2T.1150.0540 |
| SGG.RH.1300.2400 | SGF.2T.1300.0540 |
| SGG.RH.1450.2400 | SGF.2T.1450.0540 |
| SGG.RH.1600.2400 | SGF.2T.1600.0540 |
| | |

^{** 2}x2 Mesh Part Numbers Are Shown Above. **

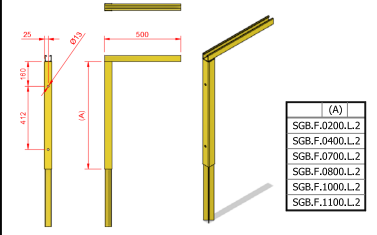


(A) SGB.A.0200.CEN.0 SGB.A.0400.CEN.0 SGB.A.0700.CEN.0 SGB.A.0800.CEN.0 SGB.A.1000.CEN.0 SGB.A.1100.CEN.0

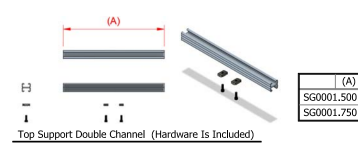
Adjustable Center Cable Tray Support Bracket Without Side Support Channel (Top Support Double Channel Is Sold Separately)



Adjustable Center Cable Tray Support Bracket With 2-Side Support Channels (Top Support Double Channel Is Sold Separately)



Fixed Cable Tray Support Bracket -L Shape-

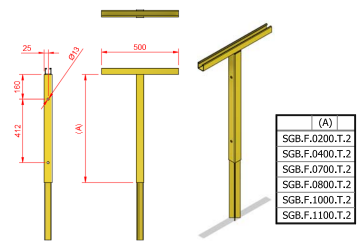


ROBO/FENCE® (A) SGB.A.0200.CEN.1 SGB.A.0400.CEN.1 SGB.A.0700.CEN.1 SGB.A.0800.CEN.1 SGB A 1000 CEN 1 SGB.A.1100.CEN.1

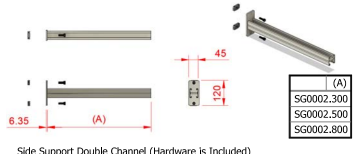
Adjustable Center Cable Tray Support Bracket With 1-Side Support Channel (Top Support Double Channel Is Sold Separately)



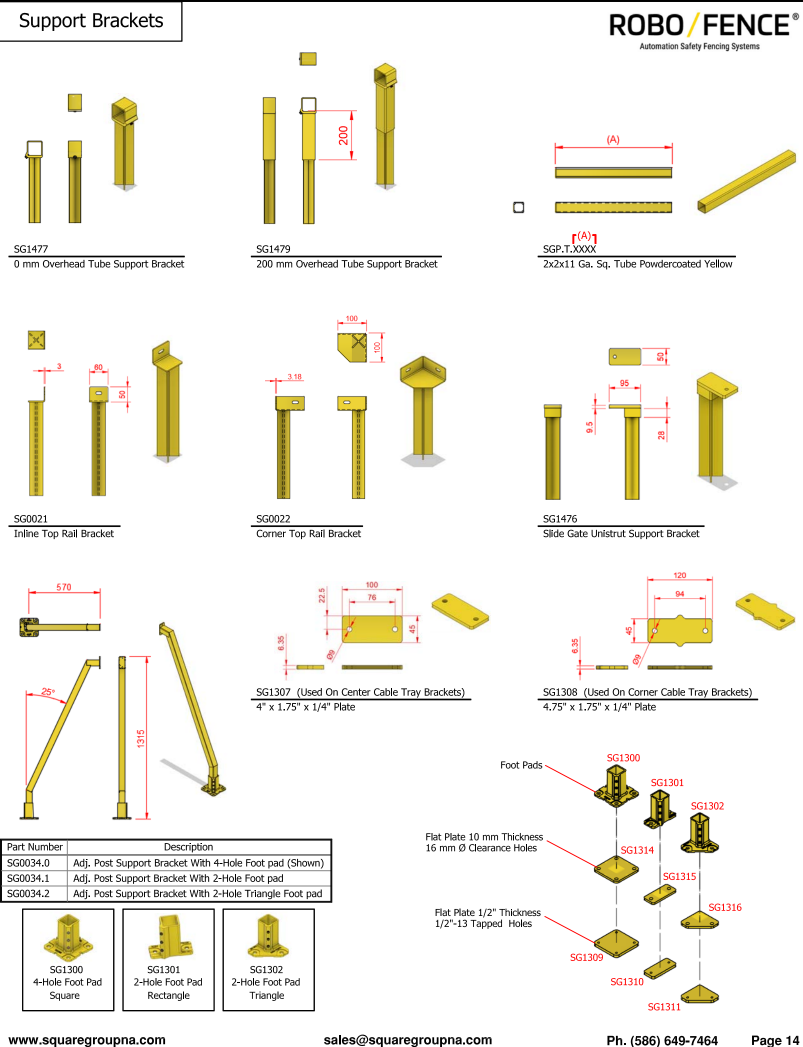
Adjustable Corner Cable Tray Support Bracket Without Side Support Channel (Top Support Double Channel Is Sold Separately)



Fixed Cable Tray Support Bracket -T Shape-



Side Support Double Channel (Hardware is Included)



Total Access Hinge Gate Assembly

Notes:

Gate Widths (A) Are Measured From ${\mathscr L}$ To ${\mathscr L}$ Of The Posts.

 $\label{thm:condition} \mbox{Gate Heights (B) Are Measured From Top And Bottom Corner Brackets.}$

Posts Are Square 50 x 50 x 3 mm.

Posts Are Included.

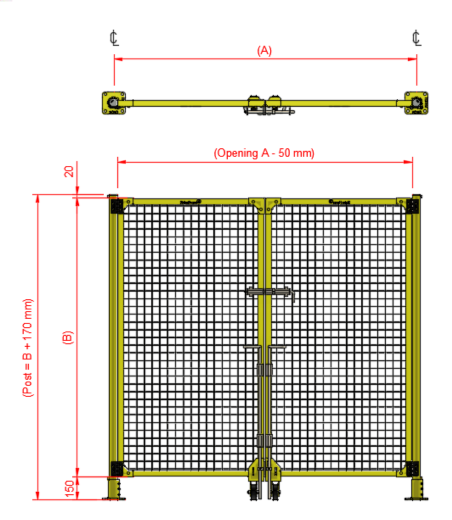
ROBOFENCE ® Colors:

Posts/Panel Frames Powdercoated RAL 1018 or RAL 1033 Yellow.

■ Mesh Powdercoated RAL # 9005 Black.

Cu

Custom Colors Available Upon Request.





Available Gate Fills:

2"x2" Steel Mesh

1"x1" Steel Mesh

16 Ga. Solid Steel

3/16" Clear Lexan

Red Weldscreen (With 1"x1" or 2"x2" Mesh)

Yellow Weldscreen "

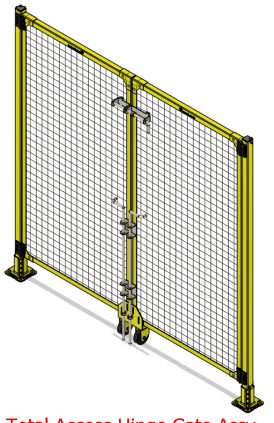
Blue Weldscreen " '

Clear Weldscreen " " Dark Green Weldscreen " "

Mesh + 16 Ga. (With 1"x1" or 2"x2" Mesh)

Mesh + 3/16" Clear Lexan " '

16 Ga. Sheet Metal + 3/16" Clear Lexan



Total Access Hinge Gate Assy.

| (A) (B) |
|------------------|------------------|------------------|------------------|------------------|
| SGA.01.1350.1500 | SGA.01.1350.1800 | SGA.01.1350.2100 | SGA.01.1350.2400 | SGA.01.1350.3000 |
| SGA.01.1950.1500 | SGA.01.1950.1800 | SGA.01.1950.2100 | SGA.01.1950.2400 | SGA.01.1950.3000 |
| SGA.01.2550.1500 | SGA.01.2550.1800 | SGA.01.2550.2100 | SGA.01.2550.2400 | SGA.01.2550.3000 |
| SGA.01.3150.1500 | SGA.01.3150.1800 | SGA.01.3150.2100 | SGA.01.3150.2400 | SGA.01.3150.3000 |
| SGA.01.3950.1500 | SGA.01.3950.1800 | SGA.01.3950.2100 | SGA.01.3950.2400 | SGA.01.3950.3000 |
| SGA.01.4550.1500 | SGA.01.4550.1800 | SGA.01.4550.2100 | SGA.01.4550.2400 | SGA.01.4550.3000 |
| SGA.01.5150.1500 | SGA.01.5150.1800 | SGA.01.5150.2100 | SGA.01.5150.2400 | SGA.01.5150.3000 |
| SGA.01.5750.1500 | SGA.01.5750.1800 | SGA.01.5750.2100 | SGA.01.5750.2400 | SGA.01.5750.3000 |
| SGA.01.6350.1500 | SGA.01.6350.1800 | SGA.01.6350.2100 | SGA.01.6350.2400 | SGA.01.6350.3000 |

^{** 2}x2 Mesh Part Numbers Are Shown Above. **

L.H. / R.H. Bi-Fold In Hinge Gate Assy. (Drop Pin / Slide Bolt)



Notes:

Gate Widths (A) Are Measured From abla To abla Of The Posts.

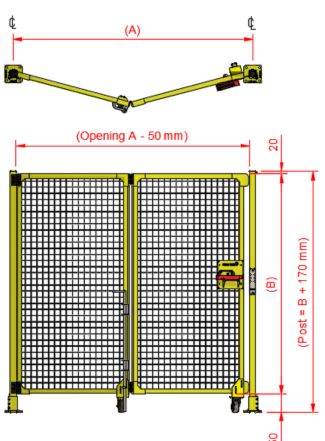
Gate Heights (B) Are Measured From Top And Bottom Corner Brackets.

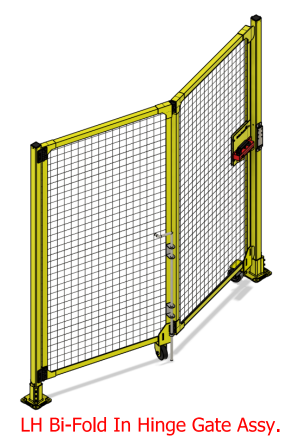
Posts Are Square 50 x 50 x 3 mm.

Posts Are Included.

| | (A) | (B) | | |
|---------|-------|-------|-----|--|
| SGA.02. | 1350 | 1500 | .LH | |
| SGA.02. | 1950 | 1500 | .LH | |
| SGA.02. | 2550 | 1500 | .LH | |
| SGA.02. | 3150 | 1500 | .LH | |
| SGA.02. | 1350 | 1800 | Ţ | |
| SGA.02. | 1950 | 1800 | .LH | |
| SGA.02. | 2550 | 1800 | .LH | |
| SGA.02. | 3150 | 1800 | .LH | |
| SGA.02. | 1350 | 2100 | .LH | |
| SGA.02 | 1950 | 2100 | .LH | |
| SGA.02. | 2550 | 2100 | .LH | |
| SGA.02. | 3150 | 2100 | .LH | |
| SGA.02. | 1350 | 2400 | .LH | |
| SGA.02. | 1950 | .2400 | .LH | |
| SGA.02. | 2550 | 2400 | .LH | |
| SGA.02. | 3150 | 2400 | .LH | |
| SGA.02. | 1350 | 3000 | .LH | |
| SGA.02. | 1950 | .3000 | .LH | |
| SGA.02. | 2550. | 3000 | .LH | |
| SGA.02. | 3150 | 3000 | .LH | |

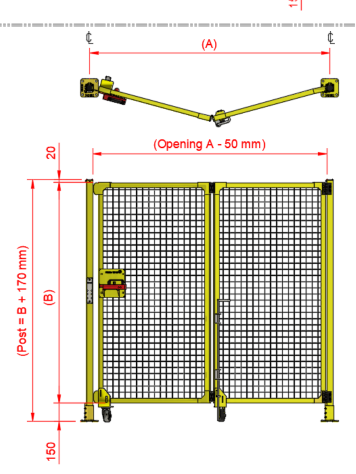
** 2x2 Mesh Part Numbers Are Shown Above. **

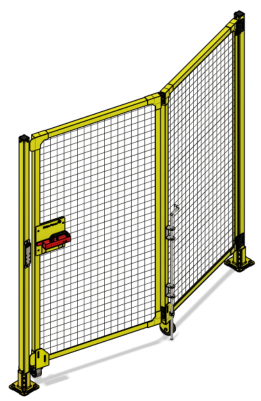




(A) (B) SGA 02 1350 1500 RH SGA.02.1950.1500.RH SGA.02.2550.1500.RH SGA.02.3150.1500.RH SGA.02.1350.1800.RH SGA.02.1950.1800.RH SGA.02.2550.1800.RH SGA.02.3150.1800.RH SGA.02.1350.2100.RH SGA.02.1950.2100.RH SGA.02.2550.2100.RH SGA.02.3150.2100.RH SGA.02.1350.2400.RH SGA 02.1950.2400.RH SGA 02 2550 2400 RH SGA.02.3150.2400.RH SGA 02.1350.3000.RH SGA.02.1950.3000.RH SGA.02.2550.3000.RH SGA.02.3150.3000.RH

** 2x2 Mesh Part Numbers
Are Shown Above. **

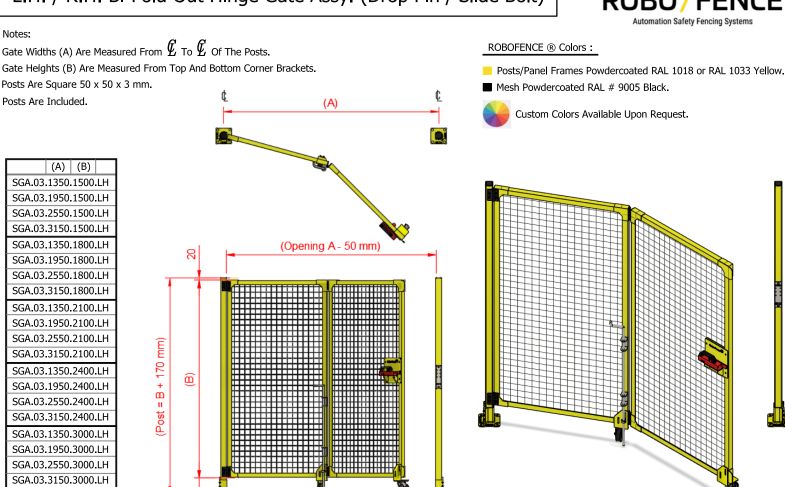




RH Bi-Fold In Hinge Gate Assy.

L.H. / R.H. Bi-Fold Out Hinge Gate Assy. (Drop Pin / Slide Bolt)





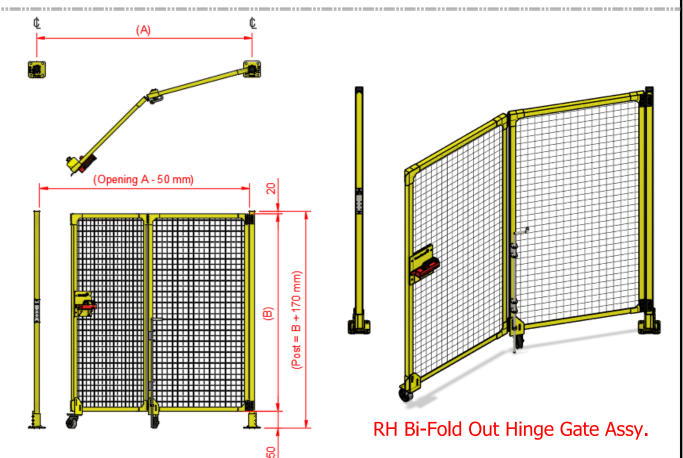
(A) (B) SGA.03.1350.1500.RH SGA 03 1950 1500 RH SGA.03.2550.1500.RH SGA.03.3150.1500.RH SGA.03.1350.1800.RH SGA.03.1950.1800.RH SGA.03.2550.1800.RH SGA.03.3150.1800.RH SGA.03.1350.2100.RH SGA.03.1950.2100.RH SGA.03.2550.2100.RH SGA.03.3150.2100.RH SGA.03.1350.2400.RH SGA.03.1950.2400.RH SGA.03.2550.2400.RH SGA.03.3150.2400.RH SGA.03.1350.3000.RH SGA.03.1950.3000.RH SGA.03.2550.3000.RH

** 2x2 Mesh Part Numbers

Are Shown Above. **

** 2x2 Mesh Part Numbers Are Shown Above. **

SGA.03.3150.3000.RH



LH Bi-Fold Out Hinge Gate Assy.

L.H. / R.H. Bi-Fold In Hinge Gate Assy. (Drop Pin / Drop Pin)



Notes:

Gate Widths (A) Are Measured From $\begin{picture}(60,0) \put(0,0){\line(1,0){100}} \put(0,0){\line$

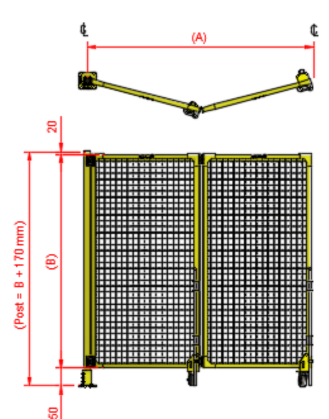
Gate Heights (B) Are Measured From Top And Bottom Corner Brackets.

Posts Are Square 50 x 50 x 3 mm.

Posts Are Included.

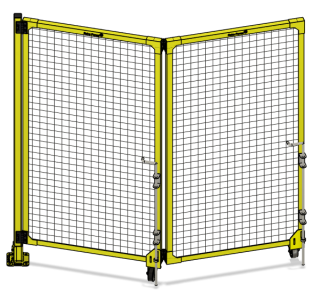
| (A) (B) |
|---------------------|
| SGA.04.1350.1500.LH |
| SGA.04.1950.1500.LH |
| SGA.04.2550.1500.LH |
| SGA.04.3150.1500.LH |
| SGA.04.1350.1800.LH |
| SGA.04.1950.1800.LH |
| SGA.04.2550.1800.LH |
| SGA.04.3150.1800.LH |
| SGA.04.1350.2100.LH |
| SGA.04.1950.2100.LH |
| SGA.04.2550.2100.LH |
| SGA.04.3150.2100.LH |
| SGA.04.1350.2400.LH |
| SGA.04.1950.2400.LH |
| SGA.04.2550.2400.LH |
| SGA.04.3150.2400.LH |
| SGA.04.1350.3000.LH |
| SGA.04.1950.3000.LH |
| SGA.04.2550.3000.LH |
| SGA.04.3150.3000.LH |

** 2x2 Mesh Part Numbers Are Shown Above. **

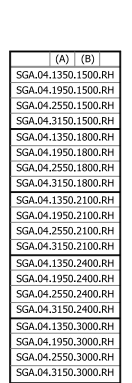


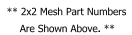
ROBOFENCE ® Colors:

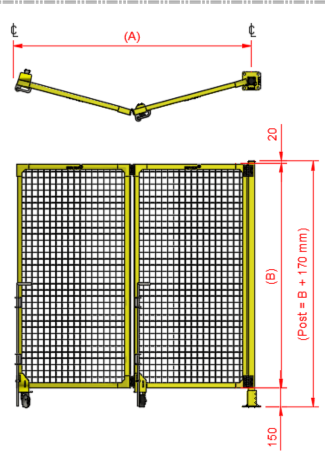
- Posts/Panel Frames Powdercoated RAL 1018 or RAL 1033 Yellow.
- Mesh Powdercoated RAL # 9005 Black.
- Custom Colors Available Upon Request.

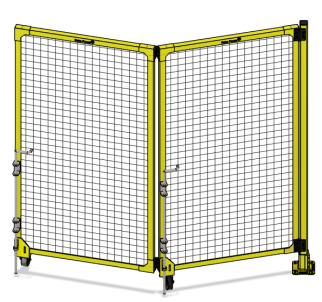


LH Bi-Fold In Hinge Gate Assy.









RH Bi-Fold In Hinge Gate Assy.

L.H. / R.H. Bi-Fold Out Hinge Gate Assy. (Drop Pin / Drop Pin)



Notes:

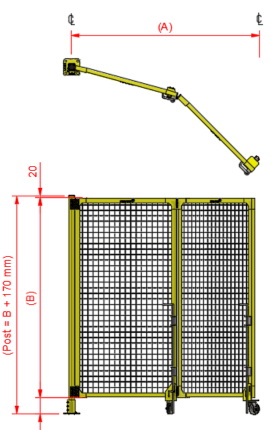
Gate Heights (B) Are Measured From Top And Bottom Corner Brackets.

Posts Are Square 50 x 50 x 3 mm.

Posts Are Included.

| (A) (B) |
|---------------------|
| SGA.05.1350.1500.LH |
| SGA.05.1950.1500.LH |
| SGA.05.2550.1500.LH |
| SGA.05.3150.1500.LH |
| SGA.05.1350.1800.LH |
| SGA.05.1950.1800.LH |
| SGA.05.2550.1800.LH |
| SGA.05.3150.1800.LH |
| SGA.05.1350.2100.LH |
| SGA.05.1950.2100.LH |
| SGA.05.2550.2100.LH |
| SGA.05.3150.2100.LH |
| SGA.05.1350.2400.LH |
| SGA.05.1950.2400.LH |
| SGA.05.2550.2400.LH |
| SGA.05.3150.2400.LH |
| SGA.05.1350.3000.LH |
| SGA.05.1950.3000.LH |
| SGA.05.2550.3000.LH |
| SGA.05.3150.3000.LH |

** 2x2 Mesh Part Numbers
Are Shown Above. **

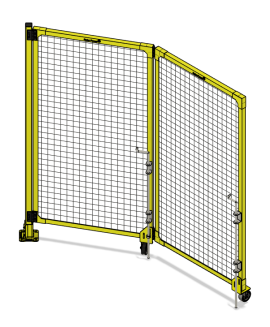


ROBOFENCE ® Colors:

Posts/Panel Frames Powdercoated RAL 1018 or RAL 1033 Yellow.

■ Mesh Powdercoated RAL # 9005 Black.

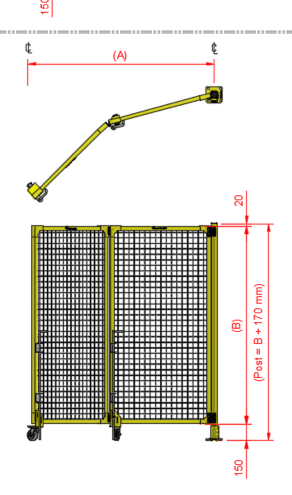
Custom Colors Available Upon Request.

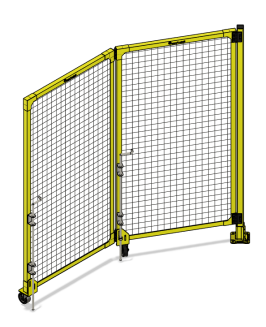


LH Bi-Fold Out Hinge Gate Assy.

(A) (B) SGA.05.1350.1500.RH SGA.05.1950.1500.RH SGA.05.2550.1500.RH SGA 05.3150.1500.RH SGA.05.1350.1800.RH SGA.05.1950.1800.RH SGA.05.2550.1800.RH SGA.05.3150.1800.RH SGA.05.1350.2100.RH SGA.05.1950.2100.RH SGA.05.2550.2100.RH SGA.05.3150.2100.RH SGA.05.1350.2400.RH SGA.05.1950.2400.RH SGA.05.2550.2400.RH SGA.05.3150.2400.RH SGA.05.1350.3000.RH SGA.05.1950.3000.RH SGA.05.2550.3000.RH SGA.05.3150.3000.RH

** 2x2 Mesh Part Numbers
Are Shown Above. **





RH Bi-Fold Out Hinge Gate Assy.

L.H. / R.H. Slide Gate Assy. (In Single Rail)



Notes:

Gate Widths (A) Are Measured From $\stackrel{f}{L}$ To $\stackrel{f}{L}$ Of The Posts. Gate Heights (B) Are Measured From Top And Bottom Corner Brackets.

Posts Are Square 50 x 50 x 3 mm.

Posts Are Included.

ROBOFENCE ® Colors:

Posts/Panel Frames Powdercoated RAL 1018 or RAL 1033 Yellow.

■ Mesh Powdercoated RAL # 9005 Black.

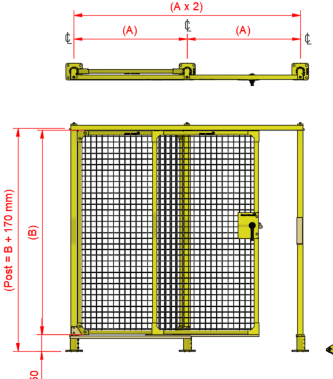
Custom Colors Available Upon Request.

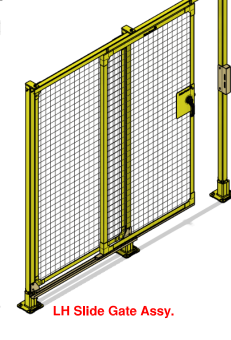
(A) (B)
SGA.06.0700.1800.SL
SGA.06.1000.1800.SL
SGA.06.1300.1800.SL
SGA.06.2000.1800.SL
SGA.06.2000.1800.SL
SGA.06.2300.1800.SL
SGA.06.2600.1800.SL
SGA.06.2600.1800.SL
SGA.06.2900.1800.SL
SGA.06.2900.1800.SL

(A) (B)
SGA.06.0700.2100.SL
SGA.06.1000.2100.SL
SGA.06.1300.2100.SL
SGA.06.1600.2100.SL
SGA.06.2000.2100.SL
SGA.06.2300.2100.SL
SGA.06.2600.2100.SL
SGA.06.2900.2100.SL
SGA.06.3200.2100.SL

| (A) | (B) |
SGA.06.0700.2400.SL
SGA.06.1000.2400.SL
SGA.06.1300.2400.SL
SGA.06.1600.2400.SL
SGA.06.2000.2400.SL
SGA.06.2300.2400.SL
SGA.06.2900.2400.SL
SGA.06.2900.2400.SL
SGA.06.3200.2400.SL

(A) (B) (SGA.06.0700.3000.SL SGA.06.1000.3000.SL SGA.06.1600.3000.SL SGA.06.2000.3000.SL SGA.06.2300.3000.SL SGA.06.2600.3000.SL SGA.06.2900.3000.SL SGA.06.2900.3000.SL SGA.06.2900.3000.SL SGA.06.3200.3000.SL SGA.06.3200.3000.SL





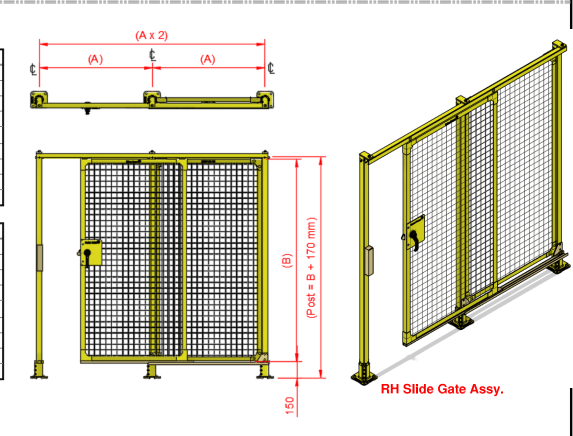
(A) (B) (SGA.06.0700.1800.5R)
SGA.06.1000.1800.5R
SGA.06.1300.1800.5R
SGA.06.1600.1800.5R
SGA.06.2000.1800.5R
SGA.06.2300.1800.5R
SGA.06.2600.1800.5R
SGA.06.2900.1800.5R
SGA.06.2900.1800.5R
SGA.06.2900.1800.5R

(A) (B) SGA.06.0700.2100.SR SGA.06.1000.2100.SR SGA.06.1300.2100.SR SGA.06.1600.2100.SR SGA.06.2300.2100.SR SGA.06.2600.2100.SR SGA.06.2900.2100.SR SGA.06.2900.2100.SR SGA.06.2900.2100.SR SGA.06.3200.2100.SR

(A) (B) SGA.06.0700.2400.SR SGA.06.1300.2400.SR SGA.06.1600.2400.SR SGA.06.2000.2400.SR SGA.06.2300.2400.SR SGA.06.2600.2400.SR SGA.06.2600.2400.SR SGA.06.2500.2400.SR SGA.06.2500.2400.SR SGA.06.2500.2400.SR SGA.06.2500.2400.SR SGA.06.2500.2400.SR SGA.06.3200.2400.SR SGA.06.3200.2400.SR

(A) (B) SGA.06.0700.3000.SR SGA.06.1000.3000.SR SGA.06.1300.3000.SR SGA.06.2000.3000.SR SGA.06.2300.3000.SR SGA.06.2600.3000.SR SGA.06.2900.3000.SR SGA.06.2900.3000.SR SGA.06.2900.3000.SR SGA.06.2900.3000.SR SGA.06.3200.3000.SR

** 2x2 Mesh Part Numbers
Are Shown Above. **



L.H. / R.H. Double Slide Gate Assy. (In Single Rail)



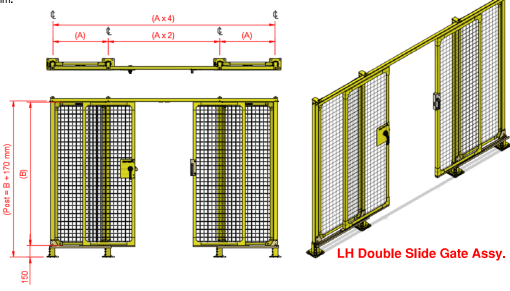


Gate Widths (A) Are Measured From G To G Of The Posts.

Gate Heights (B) Are Measured From Top And Bottom Corner Brackets.

Posts Are Square 50 x 50 x 3 mm.

Posts Are Included.



(A) (B)
SGA.07.0700.1800.SL
SGA.07.1000.1800.SL
SGA.07.1300.1800.SL
SGA.07.1600.1800.SL
SGA.07.2000.1800.SL
SGA.07.2300.1800.SL
SGA.07.2600.1800.SL
SGA.07.2900.1800.SL
SGA.07.2900.1800.SL
SGA.07.2900.1800.SL

SGA.07.2000.1800.SR

SGA.07.2300.1800.SR

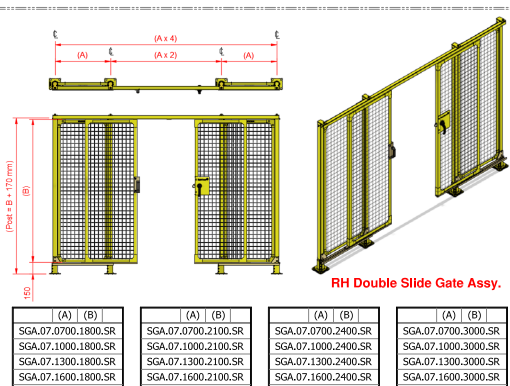
SGA.07.2600.1800.SR SGA.07.2900.1800.SR

SGA.07.3200.1800.SR

(A) (B) SGA.07.0700.2100.SL SGA.07.1300.2100.SL SGA.07.1600.2100.SL SGA.07.2300.2100.SL SGA.07.2300.2100.SL SGA.07.2600.2100.SL SGA.07.2600.2100.SL SGA.07.2900.2100.SL SGA.07.2900.2100.SL SGA.07.3200.2100.SL

(A) (B) (SGA.07.0700.2400.SL (SGA.07.1000.2400.SL (SGA.07.1600.2400.SL (SGA.07.2000.2400.SL (SGA.07.2300.2400.SL (SGA.07.2600.2400.SL (SGA.07.2900.2400.SL (SGA.07.2900.2400.SL (SGA.07.2900.2400.SL (SGA.07.2900.2400.SL (SGA.07.3200.2400.SL (SGA.07.2400.SL (SGA.07.2400.SL

(A) (B) SGA.07.0700.3000.SL SGA.07.1000.3000.SL SGA.07.1600.3000.SL SGA.07.2000.3000.SL SGA.07.2300.3000.SL SGA.07.2600.3000.SL SGA.07.2600.3000.SL SGA.07.2900.3000.SL SGA.07.2900.3000.SL SGA.07.3200.3000.SL SGA.07.3200.3000.SL



SGA.07.2000.2400.SR

SGA.07.2300.2400.SR

SGA.07.2600.2400.SR

SGA.07.2900.2400.SR

SGA.07.3200.2400.SR

SGA.07.2000.2100.SR

SGA.07.2300.2100.SR

SGA.07.2600.2100.SR

SGA.07.2900.2100.SR

SGA.07.3200.2100.SR

SGA.07.2000.3000.SR

SGA.07.2300.3000.SR

SGA.07.2600.3000.SR

SGA.07.2900.3000.SR

SGA.07.3200.3000.SR

L.H. / R.H. Top Slide Gate Assy. (In Single Rail)



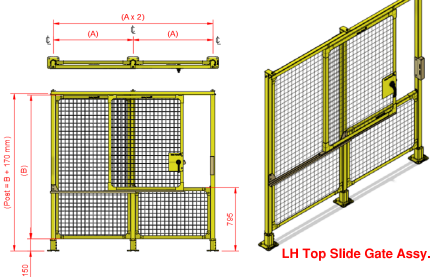
Notes:

Gate Widths (A) Are Measured From ${\mathfrak C}$ To ${\mathfrak C}$ Of The Posts.

Gate Heights (B) Are Measured From Top And Bottom Corner Brackets.

Posts Are Square 50 x 50 x 3 mm.

Posts Are Included.

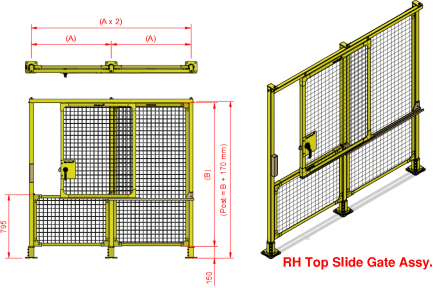


(A) (B) |
SGA.08.0700.1800.SL
SGA.08.1000.1800.SL
SGA.08.1300.1800.SL
SGA.08.1600.1800.SL
SGA.08.2000.1800.SL
SGA.08.2300.1800.SL
SGA.08.2900.1800.SL
SGA.08.2900.1800.SL

(A) (B) |
SGA.08.0700.2100.SL
SGA.08.1000.2100.SL
SGA.08.1300.2100.SL
SGA.08.1600.2100.SL
SGA.08.2000.2100.SL
SGA.08.2300.2100.SL
SGA.08.2600.2100.SL
SGA.08.2900.2100.SL
SGA.08.2900.2100.SL

| (A) | (B) |
| SGA.08.0700.2400.SL
| SGA.08.1000.2400.SL
| SGA.08.1300.2400.SL
| SGA.08.1600.2400.SL
| SGA.08.2000.2400.SL
| SGA.08.2300.2400.SL
| SGA.08.2600.2400.SL
| SGA.08.2900.2400.SL
| SGA.08.2900.2400.SL
| SGA.08.3200.2400.SL

(A) (B) SGA.08.0700.3000.SL SGA.08.1000.3000.SL SGA.08.1300.3000.SL SGA.08.2000.3000.SL SGA.08.2300.3000.SL SGA.08.2600.3000.SL SGA.08.2900.3000.SL SGA.08.2900.3000.SL SGA.08.2900.3000.SL SGA.08.3200.3000.SL



(A) (B) SGA.08.0700.1800.SR SGA.08.1000.1800.SR SGA.08.1600.1800.SR SGA.08.2000.1800.SR SGA.08.2300.1800.SR SGA.08.2600.1800.SR SGA.08.2600.1800.SR SGA.08.2500.1800.SR SGA.08.2500.1800.SR SGA.08.2500.1800.SR SGA.08.2500.1800.SR SGA.08.2500.1800.SR SGA.08.2500.1800.SR

| (A) | (B) | SGA.08.0700.2100.SR SGA.08.1000.2100.SR SGA.08.1300.2100.SR SGA.08.1600.2100.SR SGA.08.2000.2100.SR SGA.08.2300.2100.SR SGA.08.2600.2100.SR SGA.08.2900.2100.SR SGA.08.2900.2100.SR

(A) (B) SGA.08.0700.2400.SR SGA.08.1000.2400.SR SGA.08.1300.2400.SR SGA.08.1600.2400.SR SGA.08.2300.2400.SR SGA.08.2600.2400.SR SGA.08.2600.2400.SR SGA.08.2900.2400.SR SGA.08.2900.2400.SR SGA.08.2900.2400.SR SGA.08.2900.2400.SR

| (A) | (B) |
SGA.08.0700.3000.SR
SGA.08.1000.3000.SR
SGA.08.1300.3000.SR
SGA.08.1600.3000.SR
SGA.08.2000.3000.SR
SGA.08.2300.3000.SR
SGA.08.2600.3000.SR
SGA.08.2900.3000.SR
SGA.08.2900.3000.SR

L.H. / R.H. Double Slide Gate Assy. (In Single Rail)



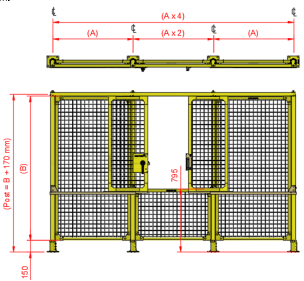
Notes:

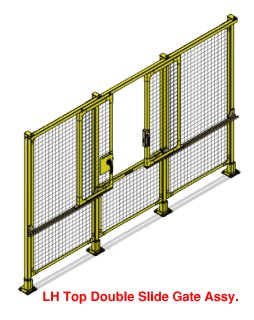
Gate Widths (A) Are Measured From $\mbox{\em \it L}$ To $\mbox{\em \it L}$ Of The Posts.

Gate Heights (B) Are Measured From Top And Bottom Corner Brackets.

Posts Are Square 50 x 50 x 3 mm.

Posts Are Included.



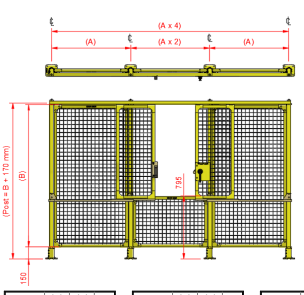


(A) (B) |
SGA.09.0700.1800.SL
SGA.09.1000.1800.SL
SGA.09.1300.1800.SL
SGA.09.1600.1800.SL
SGA.09.2000.1800.SL
SGA.09.2300.1800.SL
SGA.09.2600.1800.SL
SGA.09.2900.1800.SL
SGA.09.2900.1800.SL

(A) (B) SGA.09.0700.2100.SL SGA.09.1300.2100.SL SGA.09.1600.2100.SL SGA.09.2000.2100.SL SGA.09.2300.2100.SL SGA.09.2600.2100.SL SGA.09.2900.2100.SL SGA.09.2900.2100.SL SGA.09.2900.2100.SL SGA.09.3200.2100.SL

(A) (B)
SGA.09.0700.2400.SL
SGA.09.1000.2400.SL
SGA.09.1300.2400.SL
SGA.09.2000.2400.SL
SGA.09.2300.2400.SL
SGA.09.2600.2400.SL
SGA.09.2600.2400.SL
SGA.09.2900.2400.SL
SGA.09.2900.2400.SL

(A) (B) (SGA.09.0700.3000.SL (SGA.09.1000.3000.SL (SGA.09.1600.3000.SL (SGA.09.2000.3000.SL (SGA.09.2300.3000.SL (SGA.09.2600.3000.SL (SGA.09.2900.3000.SL (SGA.09.2900.3000.SL (SGA.09.2900.3000.SL (SGA.09.2900.3000.SL (SGA.09.2900.3000.SL (SGA.09.2900.3000.SL (SGA.09.2900.3000.SL (SGA.09.3200.3000.SL (SGA.09.3200.SL (SGA.09.3200.SL (SGA.09.3200.SL (SGA.09.3200.SL (SGA.09.3200.SL (SGA.09.3200.SL (SGA.09.32





(A) (B) |
SGA.09.0700.1800.SR
SGA.09.1000.1800.SR
SGA.09.1300.1800.SR
SGA.09.1600.1800.SR
SGA.09.2000.1800.SR
SGA.09.2300.1800.SR
SGA.09.2600.1800.SR
SGA.09.2900.1800.SR
SGA.09.2900.1800.SR

(A) (B) SGA.09.0700.2100.SR SGA.09.1000.2100.SR SGA.09.1600.2100.SR SGA.09.2000.2100.SR SGA.09.2000.2100.SR SGA.09.2300.2100.SR SGA.09.2500.2100.SR SGA.09.2500.2100.SR SGA.09.2900.2100.SR SGA.09.2900.2100.SR SGA.09.3200.2100.SR

(A) (B) SGA.09.0700.2400.SR SGA.09.1000.2400.SR SGA.09.1300.2400.SR SGA.09.1600.2400.SR SGA.09.2300.2400.SR SGA.09.2600.2400.SR SGA.09.2600.2400.SR SGA.09.2900.2400.SR SGA.09.2900.2400.SR SGA.09.2900.2400.SR SGA.09.2900.2400.SR SGA.09.3200.2400.SR

(A) (B) SGA.09.0700.3000.SR SGA.09.1000.3000.SR SGA.09.1300.3000.SR SGA.09.2000.3000.SR SGA.09.2300.3000.SR SGA.09.2600.3000.SR SGA.09.2600.3000.SR SGA.09.2900.3000.SR SGA.09.2900.3000.SR SGA.09.2900.3000.SR SGA.09.3200.3000.SR SGA.09.3200.3000.SR

Overlapping Slide Gate Assy. (In Double Rail)

ROBO/FENCE®

Automation Safety Fencing Systems

Notes:

Gate Widths (A) Are Measured From \mathcal{L} To \mathcal{L} Of The Posts. Gate Heights (B) Are Measured From Top And Bottom Corner Brackets.

Posts Are Square 50 x 50 x 3 mm.

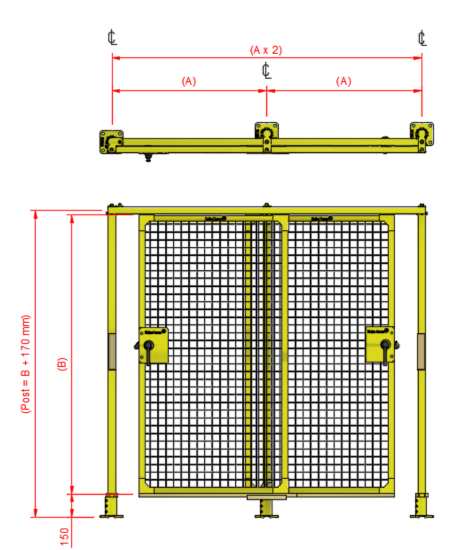
Posts Are Included.

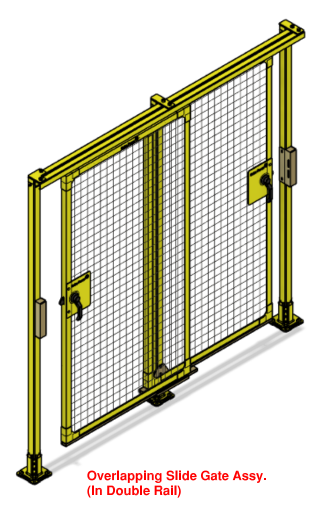
ROBOFENCE ® Colors:

- Posts/Panel Frames Powdercoated RAL 1018 or RAL 1033 Yellow.
- Mesh Powdercoated RAL # 9005 Black.



Custom Colors Available Upon Request.





(A) (B)
SGA.10.0700.1800
SGA.10.1000.1800
SGA.10.1300.1800
SGA.10.1600.1800
SGA.10.2000.1800
SGA.10.2300.1800
SGA.10.2600.1800
SGA.10.2900.1800
SGA.10.2900.1800
SGA.10.3200.1800

| (A) | (B)
SGA.10.0700.2100
SGA.10.1000.2100
SGA.10.1300.2100
SGA.10.1600.2100
SGA.10.2300.2100
SGA.10.2600.2100
SGA.10.2900.2100
SGA.10.2900.2100
SGA.10.2900.2100

| (A) | (B) SGA.10.0700.2400 SGA.10.1000.2400 SGA.10.1300.2400 SGA.10.1600.2400 SGA.10.2000.2400 SGA.10.2300.2400 SGA.10.2900.2400 SGA.10.2900.2400 SGA.10.3200.2400

| (A) | (B)
SGA.10.0700.3000
SGA.10.1000.3000
SGA.10.1300.3000
SGA.10.1600.3000
SGA.10.2000.3000
SGA.10.2300.3000
SGA.10.2600.3000
SGA.10.2900.3000
SGA.10.2900.3000
SGA.10.3200.3000

** 2x2 Mesh Part Numbers Are Shown Above. **

Vertical Slide Gate Assy.

Notes:

Gate Widths (A) Are Measured From Posts Opening + 50 mm (Post Size TBD On The Gate Size / Weight) Gate Heights (B) Are Measured Form Top And Bottom Corner Brackets.

All Dimensions Are In mm.

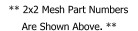
Posts Are Included.

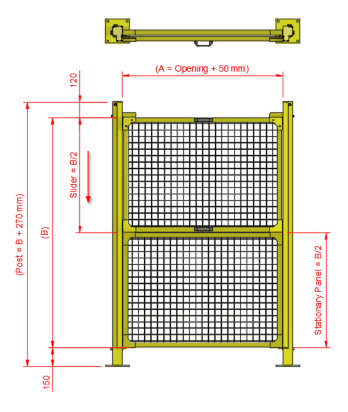
GA.11.1000.1800
SGA.11.1000.1800
SGA.11.1300.1800
SGA.11.1600.1800
SGA.11.2000.1800
SGA.11.2300.1800
SGA.11.2600.1800
SGA.11.2900.1800
SGA.11.2900.1800

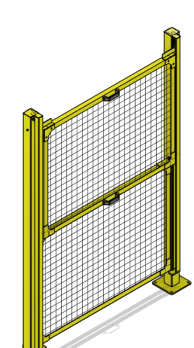
| (A) | (B) SGA.11.0700.2100 SGA.11.1000.2100 SGA.11.1300.2100 SGA.11.1600.2100 SGA.11.2000.2100 SGA.11.2300.2100 SGA.11.2600.2100 SGA.11.2900.2100 SGA.11.3200.2100

(A) (B)
SGA.11.0700.2400
SGA.11.1000.2400
SGA.11.1600.2400
SGA.11.2000.2400
SGA.11.2000.2400
SGA.11.2300.2400
SGA.11.2600.2400
SGA.11.2900.2400
SGA.11.2900.2400
SGA.11.2900.2400

(A) (B)
SGA.11.0700.3000
SGA.11.1000.3000
SGA.11.1600.3000
SGA.11.2000.3000
SGA.11.2300.3000
SGA.11.2600.3000
SGA.11.2900.3000
SGA.11.2900.3000
SGA.11.2900.3000







ROBO/FENCE®

Vertical Slide Gate Assy. (Top Side Slider)

GA.12.1000.1800
SGA.12.1000.1800
SGA.12.1300.1800
SGA.12.1600.1800
SGA.12.2000.1800
SGA.12.2300.1800
SGA.12.2600.1800
SGA.12.2600.1800
SGA.12.2900.1800
SGA.12.2900.1800

(A) (B)
SGA.12.0700.2100
SGA.12.1000.2100
SGA.12.1300.2100
SGA.12.1600.2100
SGA.12.2000.2100
SGA.12.2300.2100
SGA.12.2600.2100
SGA.12.2900.2100
SGA.12.2900.2100
SGA.12.2900.2100

(A) (B)

SGA.12.1000.2400

SGA.12.1300.2400

SGA.12.1600.2400

SGA.12.2000.2400

SGA.12.2300.2400

SGA.12.2600.2400

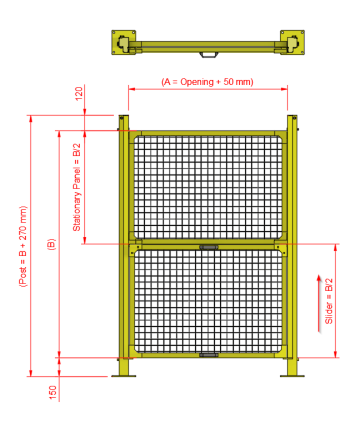
SGA.12.2600.2400

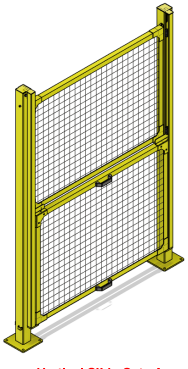
SGA.12.2900.2400

SGA.12.2900.2400

(A) (B)
SGA.12.0700.3000
SGA.12.1000.3000
SGA.12.1300.3000
SGA.12.1600.3000
SGA.12.2000.3000
SGA.12.2300.3000
SGA.12.2600.3000
SGA.12.2900.3000
SGA.12.2900.3000
SGA.12.3200.3000

** 2x2 Mesh Part Numbers
Are Shown Above. **





Vertical Slide Gate Assy. (Bottom Side Slider)

L.H. / R.H. Total Access Single Slide Gate Assy. (In H.D. Tracks)

ROBO/FENCE®

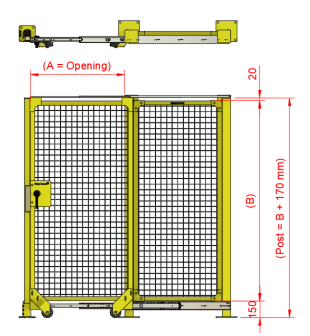
Notes:

Gate Widths (A) Are Measured Form Posts Opening. (Posts Are Rectangle 75 x 50 x 3 mm)

Gate Heights (B) Are Measured Form Top And Bottom Corner Brackets.

All Dimensions Are In mm.

All Posts Are Included.



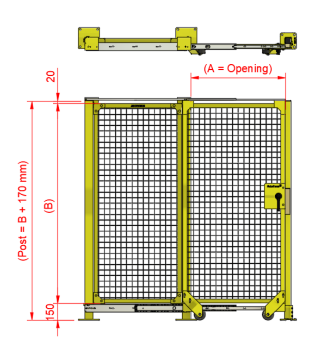
RH Total Access

Single Slide Gate Assy.

| (A) | (B) | SGA.13S.0550.1500.SR SGA.13S.0850.1500.SR SGA.13S.1150.1500.SR SGA.13S.1450.1500.SR (A) (B) SGA.13S.0550.1800.SR SGA.13S.0850.1800.SR SGA.13S.1150.1800.SR SGA.13S.1450.1800.SR

| (A) | (B) | SGA.13S.0550.2100.SR SGA.13S.0850.2100.SR SGA.13S.1150.2100.SR SGA.13S.1450.2100.SR (A) (B) SGA.13S.0550.2400.SR SGA.13S.0850.2400.SR SGA.13S.1150.2400.SR SGA.13S.1450.2400.SR

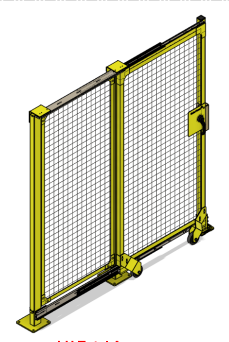
(A) (B) SGA.13S.0550.3000.SR SGA.13S.0850.3000.SR SGA.13S.1150.3000.SR SGA.13S.1450.3000.SR



(A) (B) SGA.13S.0550.1500.SL SGA.13S.0850.1500.SL SGA.13S.1150.1500.SL SGA.13S.1450.1500.SL

(A) (B) SGA.13S.0550.1800.SL SGA.13S.0850.1800.SL SGA.13S.1150.1800.SL SGA.13S.1450.1800.SL

(A) (B) SGA.13S.0550.2100.SL SGA.13S.0850.2100.SL SGA.13S.1150.2100.SL SGA.13S.1450.2100.SL



LH Total Access
Single Slide Gate Assy.

(A) (B) SGA.13S.0550.2400.SL SGA.13S.0850.2400.SL SGA.13S.1150.2400.SL SGA.13S.1450.2400.SL

(A) (B) SGA.13S.0550.3000.SL SGA.13S.0850.3000.SL SGA.13S.1150.3000.SL SGA.13S.1450.3000.SL

Page 26

L.H. / R.H. Total Access Double Slide Gate Assy. (In H.D. Tracks)

ROBO/FENCE®

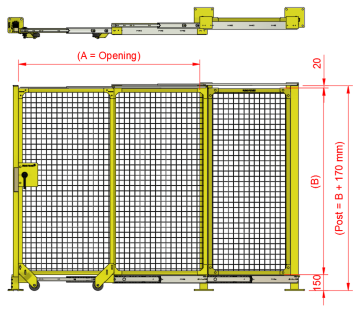
Notes:

Gate Widths (A) Are Measured Form Posts Opening. (Posts Are Rectangle 75 x 50 x 3 mm)

Gate Heights (B) Are Measured Form Top And Bottom Corner Brackets.

All Dimensions Are In mm.

All Posts Are Included.

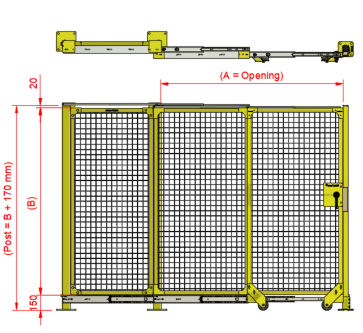


RH Total Access Double Slide Gate Assy.

(A) (B) SGA.13D.1150.1500.SR SGA.13D.1750.1500.SR SGA.13D.2350.1500.SR SGA.13D.2950.1500.SR

| (A) | (B) | SGA.13D.1150.1800.SR SGA.13D.1750.1800.SR SGA.13D.2350.1800.SR SGA.13D.2950.1800.SR | (A) | (B) | SGA.13D.1150.2100.SR SGA.13D.1750.2100.SR SGA.13D.2350.2100.SR SGA.13D.2950.2100.SR | (A) | (B) | SGA.13D.1150.2400.SR SGA.13D.1750.2400.SR SGA.13D.2350.2400.SR SGA.13D.2950.2400.SR

| (A) | (B) | SGA.13D.1150.3000.SR SGA.13D.1750.3000.SR SGA.13D.2350.3000.SR SGA.13D.2950.3000.SR



(A) (B) SGA.13D.1150.1500.SL SGA.13D.1750.1500.SL SGA.13D.2350.1500.SL SGA.13D.2950.1500.SL

| (A) | (B) | SGA.13D.1150.1800.SL SGA.13D.1750.1800.SL SGA.13D.2350.1800.SL SGA.13D.2950.1800.SL (A) (B) SGA.13D.1150.2100.SL SGA.13D.1750.2100.SL SGA.13D.2350.2100.SL SGA.13D.2950.2100.SL



(A) (B) SGA.13D.1150.2400.SL SGA.13D.1750.2400.SL SGA.13D.2350.2400.SL SGA.13D.2950.2400.SL

| (A) | (B) | SGA.13D.1150.3000.SL SGA.13D.1750.3000.SL SGA.13D.2350.3000.SL SGA.13D.2950.3000.SL

L.H. / R.H. Total Access Triple Slide Gate Assy. (In H.D. Tracks)

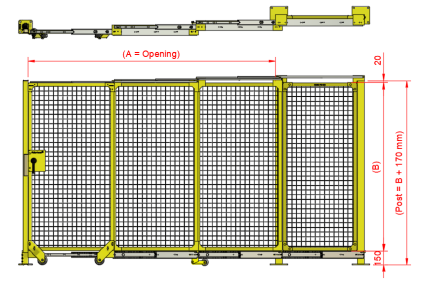
ROBO/FENCE®

Notes:

Gate Widths (A) Are Measured Form Posts Opening. (Posts Are Rectangle 75 \times 50 \times 3 mm) Gate Heights (B) Are Measured Form Top And Bottom Corner Brackets.

All Dimensions Are In mm.

All Posts Are Included.



RH Total Access
Triple Slide Gate Assy.

(A) (B) SGA.13T.1750.1500.SR SGA.13T.2650.1500.SR SGA.13T.3550.1500.SR SGA.13T.4450.1500.SR

| (A) | (B) | SGA.13T.1750.1800.SR SGA.13T.2650.1800.SR SGA.13T.3550.1800.SR SGA.13T.4450.1800.SR (A) (B) SGA.13T.1750.2100.SR SGA.13T.2650.2100.SR SGA.13T.3550.2100.SR SGA.13T.4450.2100.SR

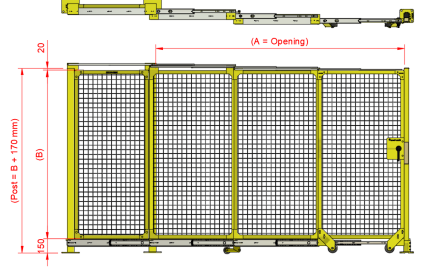
(A) (B) SGA.13T.1750.2400.SR SGA.13T.2650.2400.SR SGA.13T.3550.2400.SR SGA.13T.4450.2400.SR | (A) | (B) | SGA.13T.1750.3000.SR SGA.13T.2650.3000.SR SGA.13T.3550.3000.SR SGA.13T.4450.3000.SR

ROBOFENCE ® Colors:

Posts/Panel Frames Powdercoated RAL 1018 or RAL 1033 Yellow.

Mesh Powdercoated RAL # 9005 Black.

Custom Colors Available Upon Request.



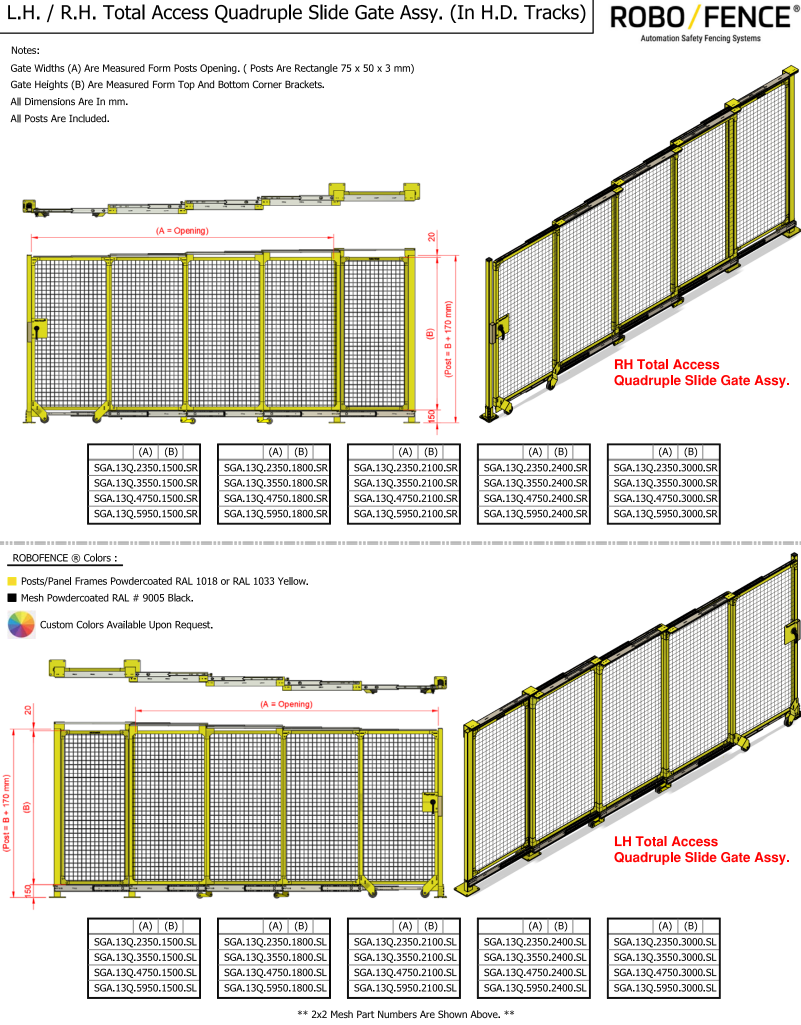
| (A) | (B) | SGA.13T.1750.1500.SL SGA.13T.2650.1500.SL SGA.13T.3550.1500.SL SGA.13T.4450.1500.SL SGA.13T.4450.1500.SL

(A) (B) SGA.13T.1750.1800.SL SGA.13T.2650.1800.SL SGA.13T.3550.1800.SL SGA.13T.4450.1800.SL (A) (B) SGA.13T.1750.2100.SL SGA.13T.2650.2100.SL SGA.13T.3550.2100.SL SGA.13T.4450.2100.SL

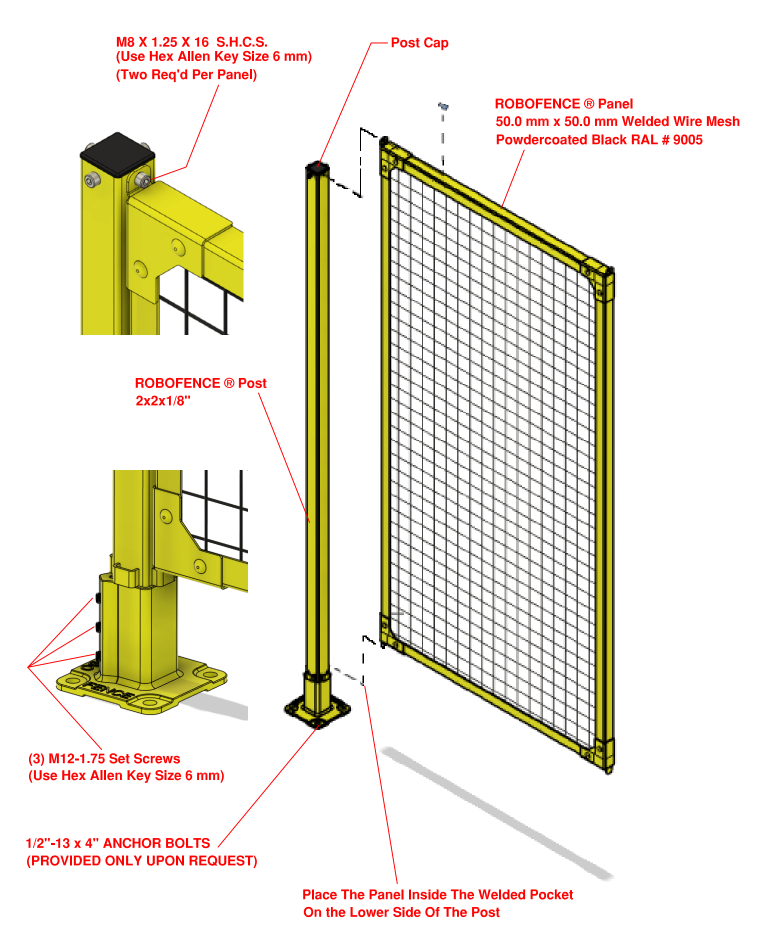
| (A) | (B) | SGA.13T.1750.2400.SL SGA.13T.2650.2400.SL SGA.13T.3550.2400.SL SGA.13T.4450.2400.SL

(A) (B) SGA.13T.1750.3000.SL SGA.13T.2650.3000.SL SGA.13T.3550.3000.SL SGA.13T.4450.3000.SL

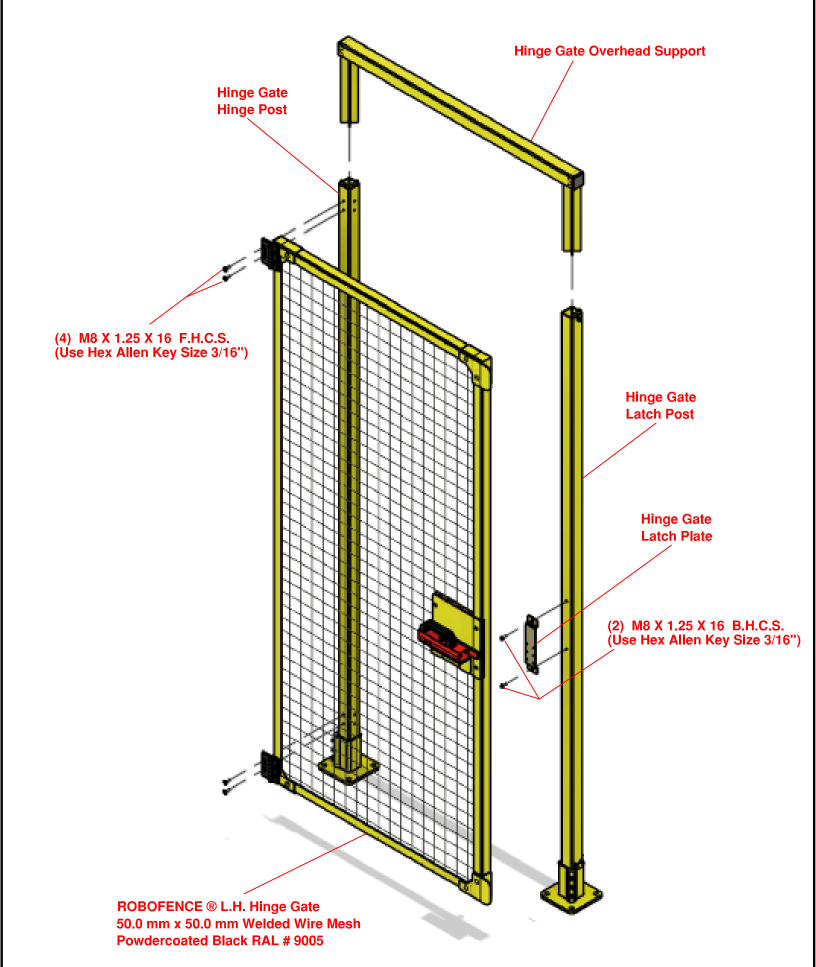
LH Total Access
Triple Slide Gate Assy.



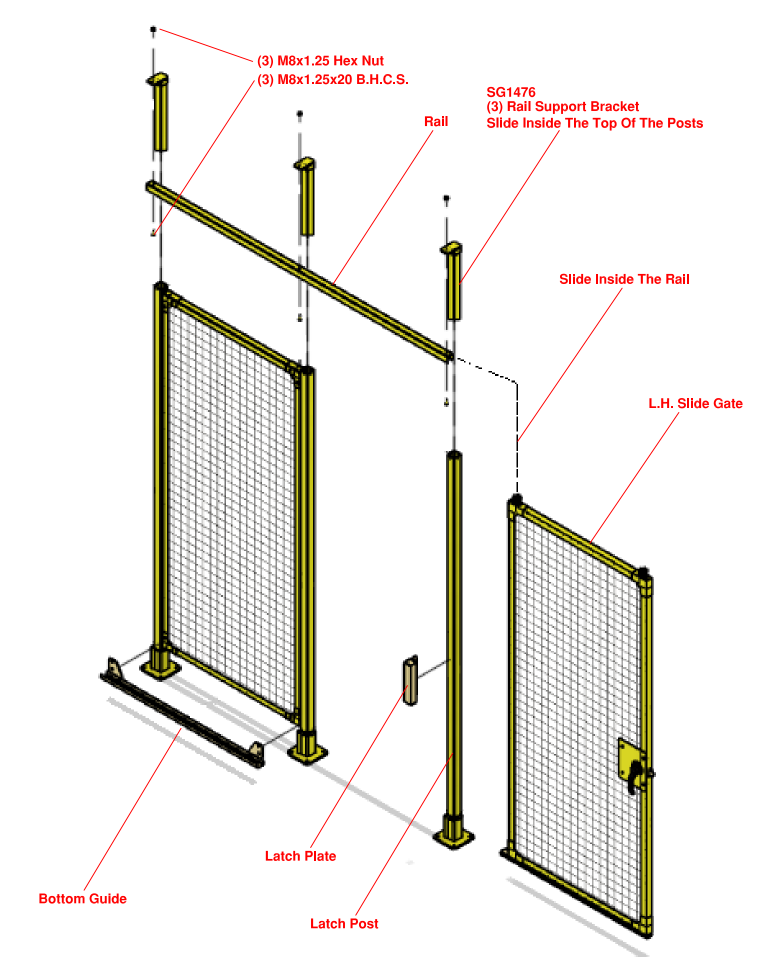




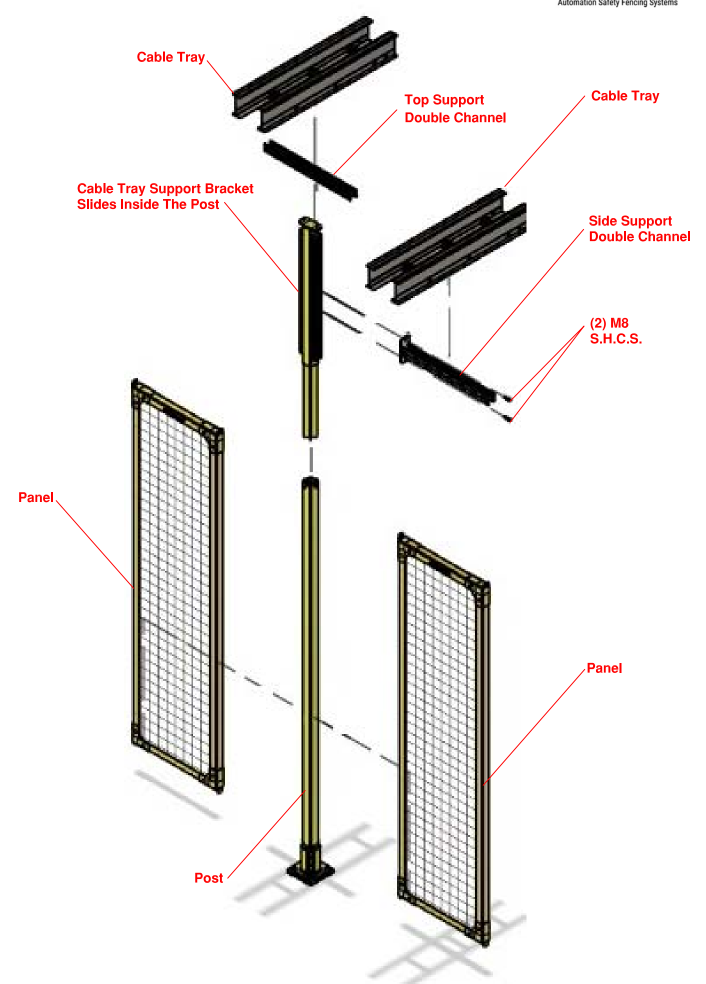












| Peri | meter Fence R.F.Q. Form | | ROBO/FENCE® |
|--------|--|---|---|
| Step 1 | Contact Information: Your Name * Your Company * Shipping Zip Code * | E-mail Address * Phone No. * Project Reference (Optional) | Automation Safety Fencing Systems |
| Step 2 | Select Type Configuration: Two Wall One Wall One Wall Two Wall | Three Wall (B) Three Wall (C) | Four Wall (B) Four Wall (A) |
| | Guarding Height * | Colors * | Fence Insert * |
| Step 3 | 65.75" Tall / (1670 mm Post / 1500 mm Panel) 150 mm Swee 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swee 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swee | p RAL # 9004 Black Standard (1" x 1" Mesh) p RAL # 9004 Black Standard (2" x 2" Mesh) ep Posts Custom Color RAL # | mes |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swee | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swe 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swe | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swe 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swe | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swe 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swe | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swe 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swe | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swe 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swe | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swe 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swe | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swe 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swe | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swe 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swe | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swe 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swe | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swe 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swe | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swe 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swe | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |
| Step | 77.55" Tall / (1970 mm Post / 1800 mm Panel) 150 mm Swee 89.37" Tall / (2270 mm Post / 2100 mm Panel) 150 mm Swee 101.18" Tall / (2570 mm Post / 2400 mm Panel) 150 mm Swe 124.80" Tall / (3170 mm Post / 3000 mm Panel) 150 mm Swe | P RAL # 9004 Black Standard (1" x 1" Mesh) P RAL # 9004 Black Standard (2" x 2" Mesh) Posts Custom Color RAL # | □ 1" x 1" Mesh □ Yellow Weldscreen □ 16 Ga. Solid Steel □ Blue Weldscreen □ 3/16" Clear Lexan □ Clear Weldscreen |



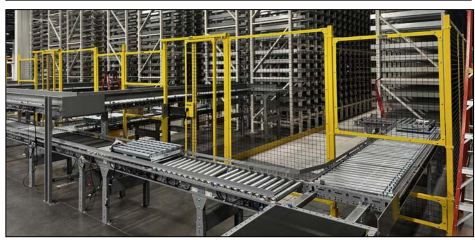








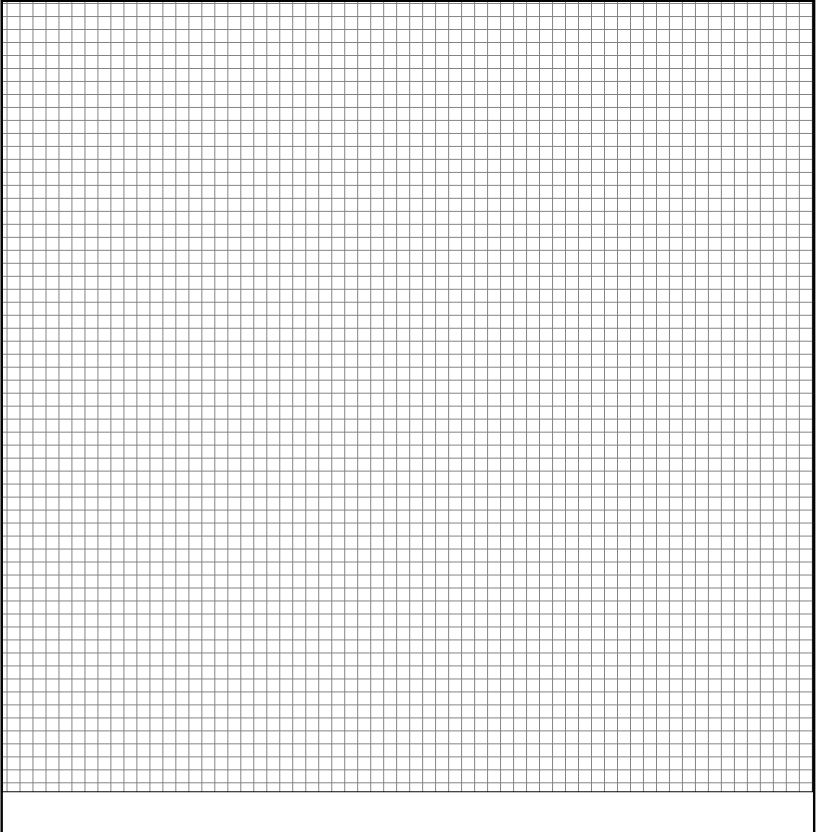












Square Group, LLC

50570 E Russell Schmidt Blvd Chesterfield, MI 48051

O: (586) 649-7464

F: (586) 317-5989

sales@squaregroupna.com

www.squaregroupna.com

PROUD MANUFACTURERS AND SUPPLIERS OF

