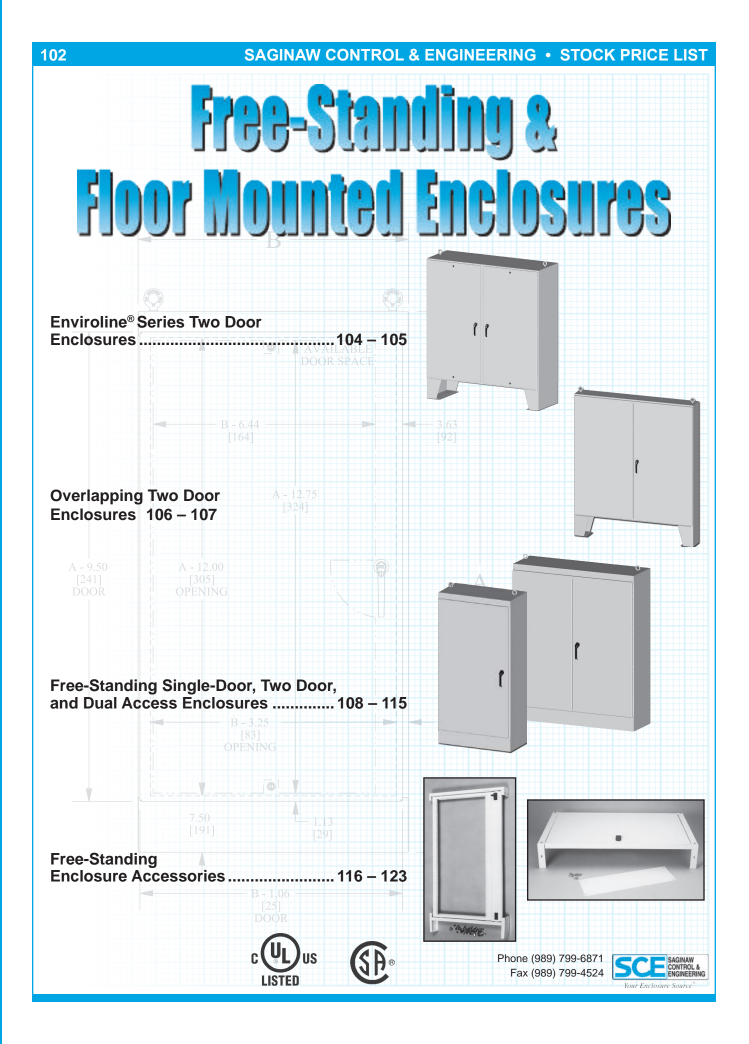
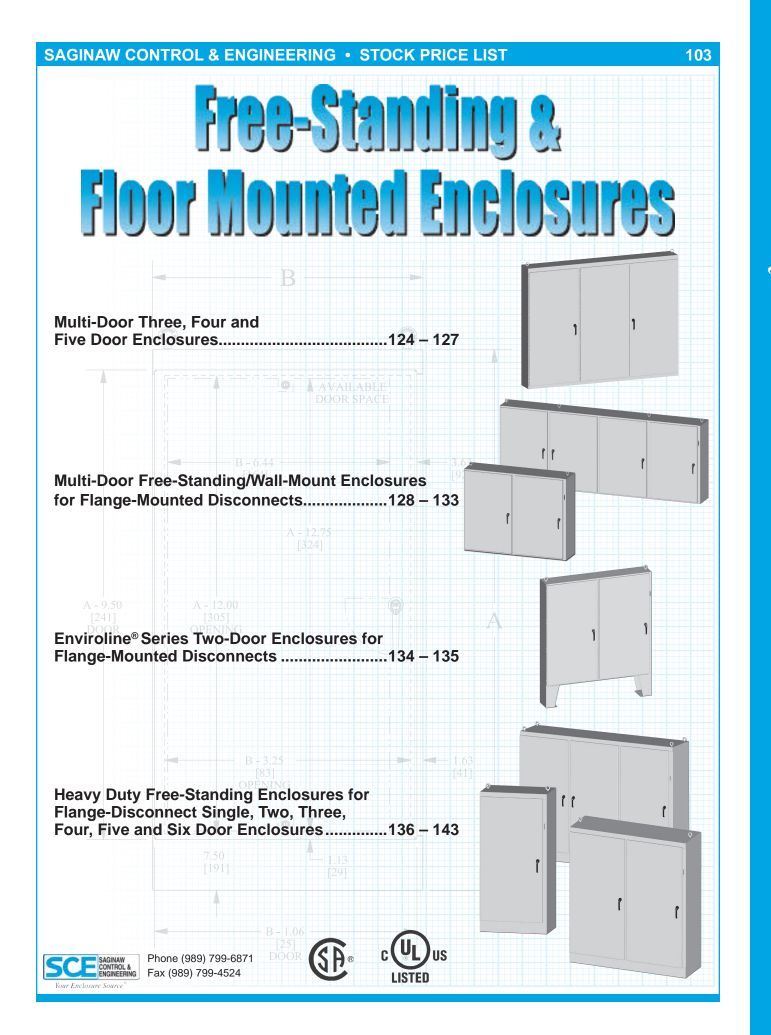
NOTES

101



Phone (989) 799-6871





5 Free-Standing & Floor-Mounted Enclosures

SUB-PANEL (P3)

Panel

Width (E)

44.00

44.00

56.00

56.00

56.00

56.00

68.00

68.00

68.00

List

Price

268.38

268.38

331.68

331.68

394.98

394.98

470.93

470.93

470.93

Panel

56.00

56.00

56.00

56.00

68.00

68.00

68.00

68.00

68.00

Height (D)

ENVIROLINE® SERIES TWO-DOOR ENCLOSURES

Industry

Standard

IS4

IS4

IS4

IS4

IS4

IS4

IS4

IS4

IS4

(C)

12.00

18.00

12.00

18.00

12.00

18.00

List

Price No.

1,997.80

2,037.17

2,189.71

2,229.09

2,448.04

2,478.80

2,743.30

2,817.10

3,186.15

Catalog

SCE-60P48

SCE-60P48

SCE-60P60

SCE-60P60

SCE-72P60

SCE-72P60

SCE-72P72

SCE-72P72

SCE-72P72

WITH 3-POINT HARDWARE

(A)

Catalog

SCE-60EL4812LPPL

SCE-60EL4818LPPL

SCE-60EL6012LPPL

SCE-60EL6018LPPL

SCE-72EL6012LPPL 72.00 60.00

SCE-72EL6018LPPL 72.00 60.00

SCE-72EL7212LPPL 72.00 72.00 12.00

SCE-72EL7218LPPL 72.00 72.00 18.00

SCE-72EL7224LPPL 72.00 72.00 24.00

No.

ENCLOSURE PRODUCT CODE E2

60.00 48.00

60.00 48.00

60.00 60.00

60.00 60.00

Height Width Depth

(B)

Enviroline[®] Series Two-Door Enclosures With 3-Point Hardware

Application -

104

Designed to house electrical and electronic controls, instrumentation and components in indoor & outdoor locations. For outdoor applications a drip shield is recommended. For installation information, consult our Installation Manual at www.saginawcontrol.com.

Construction -

- 0.104" carbon steel.
- Seams continuously welded and ground smooth.
- Flange trough collar around all sides of door opening.
- Removable center post.
- Heavy duty lifting eyes anchored into reinforced top.
- Body stiffeners.
- · Concealed hinges.
- Black keylocking/padlocking handles.
- 3-point latching mechanism.
- Removable print pocket on main door.
- 12" removable floor stands.
- · Panel supports.
- Black quarter turn latches as required.
- Provisions for mechanical interlock.
- Oil & water resistant gasket.
- · Ground stud on door and body.

Options -

Provisions for mechanical interlock. See Accessory section to order.

Finish -

ANSI-61 gray powder coated inside and out. Optional panels are powder coated white.

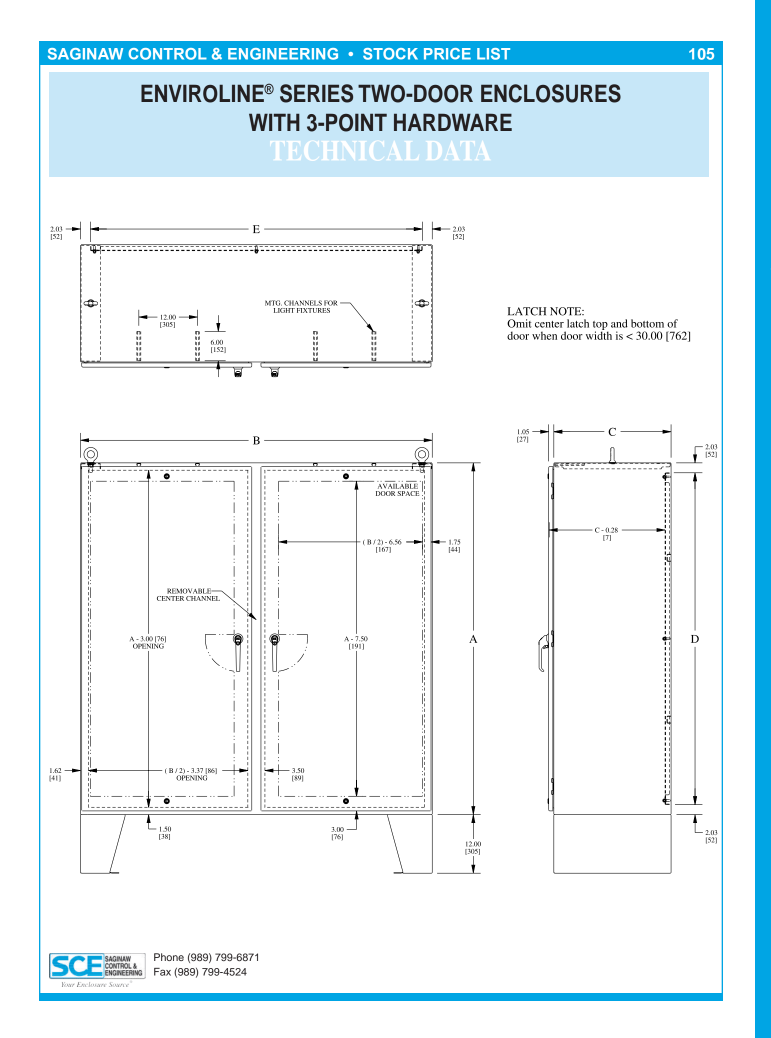
IS4 - Industry Standards -

NEMA Type 3R, 4, 12 & Type 13 UL Listed Type 3R, 4, & 12 CSA Type 3R, 4 & 12 IEC 60529 IP66

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.







Overlapping Two-Door Enclosures

Application -

Designed to house electrical and electronic controls, instruments and components. Provides protection from dust, oil and water. For outdoor application a drip shield and drain holes are required. For installation information, consult our Installation Manual at www.saginawcontrol.com.

Construction -

- 0.104" carbon steel.
- Seams continuously welded and ground smooth, no holes or knockouts.
- Strong, rigid construction with body stiffeners.
- Gasketed overlapping doors eliminate need for center post.
- Black zinc die cast keylocking/padlocking handle.
- 3-point latching mechanism.
- Latch rods ramp shoes for easier door closing.
- · Concealed hinge.
- Removable print pocket provided on door with 3-point latch.
- 12" removable floor stands.
- · Heavy duty lifting eyes.
- · Panel supports.
- · Oil resistant door gasket.
- Collar studs for mounting optional subpanel.
- Ground stud on door.

Finish -

ANSI-61 gray powder coated inside and out. Optional sub-panels are powder coated white.

IS3 - Industry Standards -

NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP55

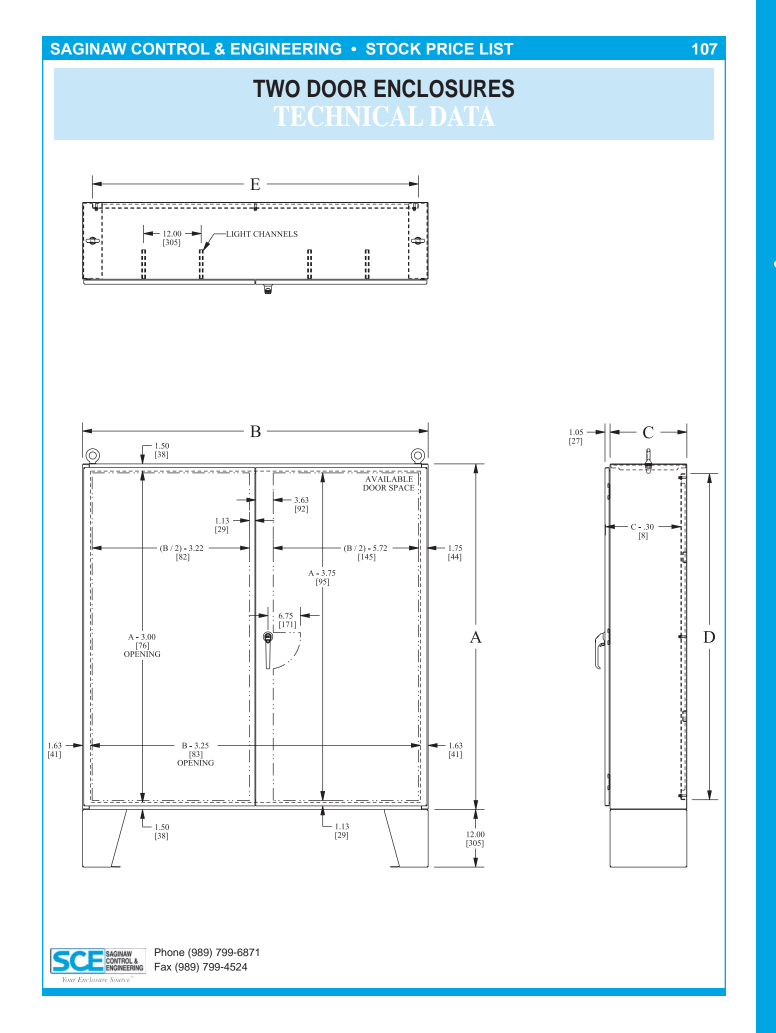
***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

OVERLAPPING TWO-DOOR ENCLOSURES

ENCLOSU	JRE PRO	DUCT	CODE	A2		SUB-PANEL (P3)					
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price		
SCE-604808LP	60.00	48.00	8.00	IS3	1,491.36	SCE-60P48	56.00	44.00	268.38		
SCE-604810LP	60.00	48.00	10.00	IS3	1,539.46	SCE-60P48	56.00	44.00	268.38		
SCE-604812LP	60.00	48.00	12.00	IS3	1,587.57	SCE-60P48	56.00	44.00	268.38		
SCE-604816LP	60.00	48.00	16.00	IS3	1,681.26	SCE-60P48	56.00	44.00	268.38		
SCE-604824LP	60.00	48.00	24.00	IS3	1,873.69	SCE-60P48	56.00	44.00	268.38		
SCE-606010LP	60.00	60.00	10.00	IS3	1,724.30	SCE-60P60	56.00	56.00	331.68		
SCE-606012LP	60.00	60.00	12.00	IS3	1,777.47	SCE-60P60	56.00	56.00	331.68		
SCE-606016LP	60.00	60.00	16.00	IS3	1,883.81	SCE-60P60	56.00	56.00	331.68		
SCE-606024LP	60.00	60.00	24.00	IS3	2,096.51	SCE-60P60	56.00	56.00	331.68		
SCE-726010ULP	72.00	60.00	10.00	IS3	1,972.44	SCE-72P60	68.00	56.00	394.98		
SCE-726012ULP	72.00	60.00	12.00	IS3	2,033.21	SCE-72P60	68.00	56.00	394.98		
SCE-726016ULP	72.00	60.00	16.00	IS3	2,152.21	SCE-72P60	68.00	56.00	394.98		
SCE-726024ULP	72.00	60.00	24.00	IS3	2,395.28	SCE-72P60	68.00	56.00	394.98		
SCE-727210ULP	72.00	72.00	10.00	IS3	2,197.78	SCE-72P72	68.00	68.00	470.93		
SCE-727212ULP	72.00	72.00	12.00	IS3	2,263.61	SCE-72P72	68.00	68.00	470.93		
SCE-727216ULP	72.00	72.00	16.00	IS3	2,395.28	SCE-72P72	68.00	68.00	470.93		
SCE-727224ULP	72.00	72.00	24.00	IS3	2,658.62	SCE-72P72	68.00	68.00	470.93		







Free-Standing & Floor-Mounted Enclosures

Free-Standing Enclosures

Application -

Designed to house a variety of electrical and electronic controls and instruments. Provisions for optional surface mounting or rack mounting of almost any type of equipment. Provides protection from dust, dirt, water and oil. For outdoor application a drip shield and drain holes are required. The enclosures are extra deep for applications requiring more interior space. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.104" carbon steel.
- · Concealed hinge.
- · Removable and interchangeable doors.
- · Flange trough collar around all sides of
- door opening. Seams continuously welded and ground
- smooth, no holes or knockouts.
- Lifting eyes for easy handling. •
- Black zinc die cast keylocking/padlocking handle.
- 3-point latching mechanism.
- Latch rods have ramp shoes for easier door closing.
- Removable print pocket provided on door.
- · Black quarter turn latches as required.
- Mounting channels welded horizontally on sides of interior body at top, bottom and middle for mounting optional panels or rack mounting angles.
- Oil resistant gasket.
- Ground stud on door.

Finish -

ANSI-61 gray powder coated inside and out. Optional panels are powder coated white.

Accessories - See pages 116-123

IS3 - Industry Standards -NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP55

IS4 - Industry Standards -NEMA Type 3R, 4, 12 & Type 13 UL Listed Type 3R, 4 & 12 CSA Type 3R, 4 & 12 IEC 60529 IP66

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

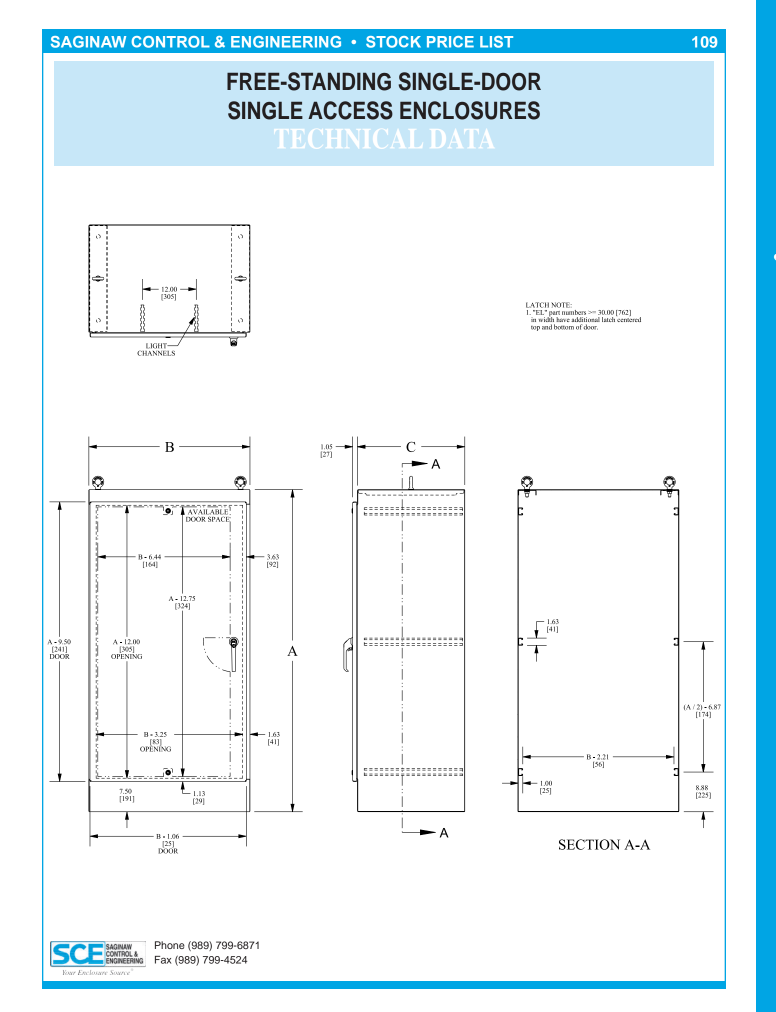
FREE-STANDING SINGLE-DOOR SINGLE ACCESS ENCLOSURES

	ENCLOS	SURE PRODUC	CT CODE A2		
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price
SCE-60EL2418FS	60.00	24.00	18.00	IS4	1,024.17
SCE-603624FS	60.00	36.00	24.00	IS3	1,356.97
SCE-72EL2418FS	72.00	24.00	18.00	IS4	1,135.10
SCE-72EL2424FS	72.00	24.00	24.00	IS4	1,261.50
SCE-72EL3018FS	72.00	30.00	18.00	IS4	1,251.20
SCE-72EL3024FS	72.00	30.00	24.00	IS4	1,387.93
SCE-72EL3624FS	72.00	36.00	24.00	IS4	1,559.76
SCE-723618FS	72.00	36.00	18.00	IS3	1,372.44
SCE-723624FS	72.00	36.00	24.00	IS3	1,514.33
SCE-723630FS	72.00	36.00	30.00	IS3	1,658.80
SCE-723636FS	72.00	36.00	36.00	IS3	1,800.69
SCE-90EL2420FS	90.00	24.00	20.00	IS4	1,351.80
SCE-903620FS	90.00	36.00	20.00	IS3	1,640.75
SCE-903624FS	90.00	36.00	24.00	IS3	1,754.25
SCE-903636FS	90.00	36.00	36.00	IS3	2,087.04

Part numbers that contain the letter "EL" that are over 30 Inches wide have quarter turn latches on the center of the door top and bottom.







Free-Standing & Floor-Mounted Enclosures

110

Free-Standing Enclosures

Application -

Designed to house a variety of electrical and electronic controls and instruments. Provisions for optional surface mounting or rack mounting of almost any type of equipment. Provides protection from dust, dirt, water and oil. For outdoor application a drip shield and drain holes are required. The enclosures are extra deep for applications requiring more interior space. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.104" carbon steel.
- · Removable and interchangeable doors.
- · Concealed hinge.
- Seams continuously welded and ground smooth, no holes or knockouts.
- Strong, rigid construction with stiffeners welded on backs of single access boxes.
- · Lifting eyes for easy handling.
- Black zinc die cast keylocking/padlocking handle.
- 3-point latching mechanism.
- Latch rods have ramp shoes for easier door closing.
- Flange trough collar around all sides of door opening.
- · Removable print pocket on door.
- Mounting channels welded horizontally on sides of interior body at top, bottom and middle for mounting optional panels or rack mounting angles.
- Oil resistant gasket.
- Ground stud on door.

Finish -

ANSI-61 gray powder coated inside and out. Optional panels are powder coated white.

Accessories - See pages 116-123

IS3 - Industry Standards -

NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP55

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

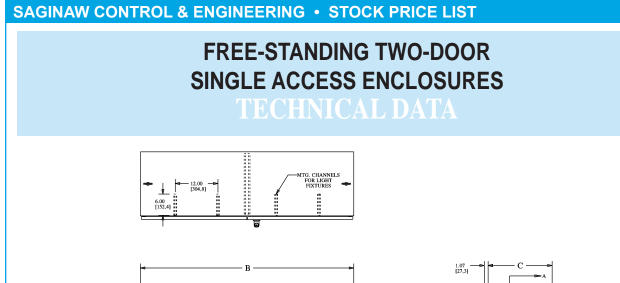


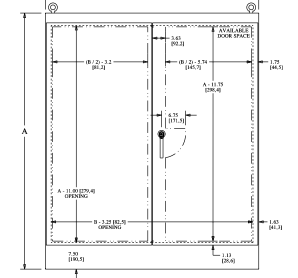
Phone (989) 799-6871 Fax (989) 799-4524

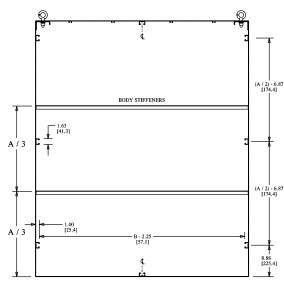


FREE-STANDING TWO-DOOR SINGLE ACCESS ENCLOSURES

	ENCLO	SURE PRODUC	CT CODE A2		
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price
SCE-604818FSD	60.00	48.00	18.00	IS3	1,717.47
SCE-724818FSD	72.00	48.00	18.00	IS3	1,891.84
SCE-724824FSD	72.00	48.00	24.00	IS3	2,049.50
SCE-726018FSD	72.00	60.00	18.00	IS3	2,128.33
SCE-726024FSD	72.00	60.00	24.00	IS3	2,302.70
SCE-726036FSD	72.00	60.00	36.00	IS3	2,649.05
SCE-727218FSD	72.00	72.00	18.00	IS3	2,364.80
SCE-727224FSD	72.00	72.00	24.00	IS3	2,555.90
SCE-904820FSD	90.00	48.00	20.00	IS3	2,214.31
SCE-907220FSD	90.00	72.00	20.00	IS3	2,792.37
SCE-907224FSD	90.00	72.00	24.00	IS3	2,933.31
SCE-907236FSD	90.00	72.00	36.00	IS3	3,360.88

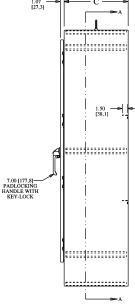












112

Free-Standing Enclosures

Application -

Designed to house a variety of electrical and electronic controls and instruments. Provisions for optional surface mounting or rack mounting of almost any type of equipment. Provides protection from dust, dirt, water and oil. For outdoor application a drip shield and drain holes are required. The enclosures are extra deep for applications requiring more interior space. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.104" carbon steel.
- Seams continuously welded and ground smooth, no holes or knockouts.
- Strong, rigid construction.
- · Lifting eyes for easy handling.
- Black zinc die cast keylocking/padlocking handle.
- 3-point latching mechanism.
- Latch rods have ramp shoes for easier door closing.
- · Concealed hinge.
- Flange trough collar around all sides of door opening.
- · Removable print pocket on door.
- · Black quarter turn latches as required.
- Mounting channels welded horizontally on sides of interior body at top, bottom and middle for mounting optional panels or rack mounting angles.
- Oil resistant gasket.
- · Ground stud on door.
- · Removable and interchangeable doors.

Finish -

ANSI-61 gray powder coated inside and out. Optional panels are powder coated white.

Accessories - See pages 116-123

IS3 - Industry Standards -

NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP55

IS4 - Industry Standards -NEMA Type 3R, 4, 12 & Type 13 UL Listed Type 3R, 4, & 12 CSA Type 3R, 4 & 12 IEC 60529 IP66

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

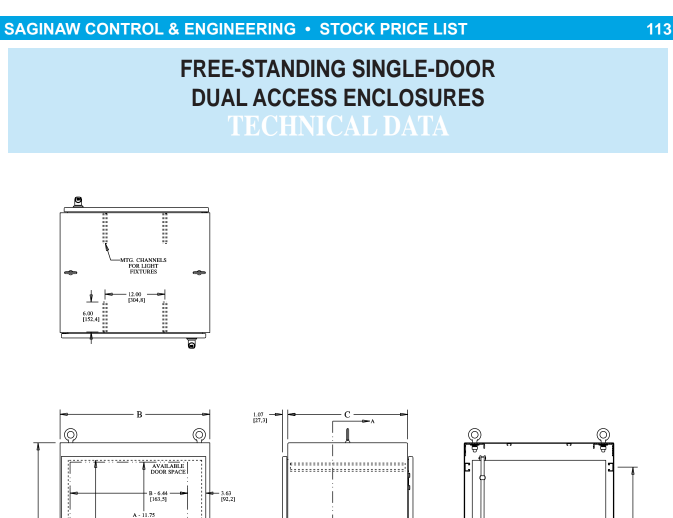
FREE-STANDING SINGLE-DOOR DUAL ACCESS ENCLOSURES

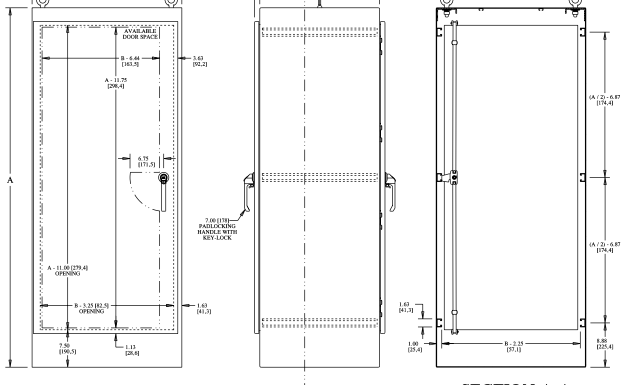
ENCLOSURE PRODUCT CODE A2									
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price				
SCE-72EL2424FSDA	72.00	24.00	24.00	IS4	1,476.21				
SCE-72EL2430FSDA	72.00	24.00	30.00	IS4	1,623.11				
SCE-72EL2436FSDA	72.00	24.00	36.00	IS4	1,772.40				
SCE-72EL3024FSDA	72.00	30.00	24.00	IS4	1,624.31				
SCE-723624FSDA	72.00	36.00	24.00	IS3	1,772.40				
SCE-723636FSDA	72.00	36.00	36.00	IS3	2,104.44				
SCE-903624FSDA	90.00	36.00	24.00	IS3	2,049.50				
SCE-903636FSDA	90.00	36.00	36.00	IS3	2,438.85				

Part numbers that contain the letter "EL" that are over 30 Inches wide have quarter turn latches on the center of the door top and bottom.









SECTION A-A

Enclanary Summa[®] Phone (989) 799-6871 Fax (989) 799-4524

Free-Standing & Floor-Mounted Enclosures

Free-Standing Enclosures

Application -

Designed to house a variety of electrical and electronic controls and instruments. Provisions for optional surface mounting or rack mounting of almost any type of equipment. Provides protection from dust, dirt, water and oil. For outdoor application a drip shield and drain holes are required. The enclosures are extra deep for applications requiring more interior space. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.104" carbon steel.
- Seams continuously welded and ground smooth, no holes or knockouts.
- Strong rigid construction.
- · Lifting eyes for easy handling.
- Black zinc die cast keylocking/padlocking handle.
- · 3-point latching mechanism.
- Latch rods have ramp shoes for easier door closing.
- Concealed hinge.
- Flange trough collar around all sides of door opening.
- Removable print pocket on door.
- Mounting channels welded horizontally on sides of interior body at top, bottom and middle for mounting optional panels or rack mounting angles.
- Oil resistant gasket.
- · Ground stud on door.
- · Removable and interchangeable doors.

Finish -

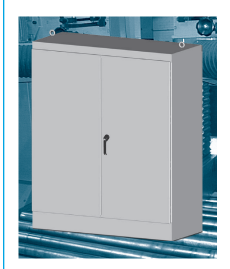
ANSI-61 gray powder coated inside and out. Optional panels are powder coated white.

Accessories - See pages 116-123

IS3 - Industry Standards -

NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP55

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.



Phone (989) 799-6871 Fax (989) 799-4524

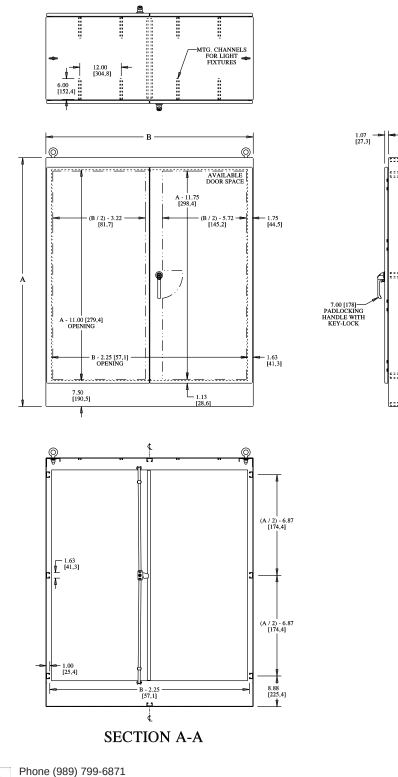


FREE-STANDING TWO-DOOR DUAL ACCESS ENCLOSURES

ENCLOSURE PRODUCT CODE A2										
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price					
-		. ,								
SCE-724824FSDAD	72.00	48.00	24.00	IS3	2,551.13					
SCE-726024FSDAD	72.00	60.00	24.00	IS3	2,866.42					
SCE-726036FSDAD	72.00	60.00	36.00	IS3	3,298.78					
SCE-727224FSDAD	72.00	72.00	24.00	IS3	3,181.73					
SCE-907224FSDAD	90.00	72.00	24.00	IS3	3,653.50					



FREE-STANDING TWO-DOOR DUAL ACCESS ENCLOSURES



SCEE SAGINAW CONTROL & ENGINEERING Your Enclosure Source

Fax (989) 799-4524

115

SAGINAW CONTROL & ENGINEERING • STOCK PRICE LIST

	OOR - SINGLE DRY SELECTIC		SCE-60EL2418FS/SSEC	SCE-603624FS/SSFS	SCE-72EL2418FS/SSEC	SCE-72EL2424FS/SSEE	SCE-72EL3018FS/SSFC	SCE-72EL3024FS/SSEE	SCE-723618FS/SSFS	SCE-723624FS/SSFS	SCE-723630FS/SSFS	SCE-723636FS/SSFS	SCE-90EL2420FS/SSFC	SCE-903620FS/SSFS	SCE-903624FS/SSFS	SCE-90363656E6160
PART NUMBER	DESCRIPTION	SIZE	SCE	SCE	SCE	SCE	SCE	SCE	SCE	SCE	ŚĊĖ	SCE	SCE	SCE	SCE	<u>الٰج</u>
SCE-60P24F1	Full Panel	48.00H x 20.00W	•		A	A							A			
SCE-60P36F1	Full Panel	48.00H x 32.00W		•					Α	Α	Α	Α		Α	Α	Α
SCE-72P24F1	Full Panel	60.00H x 20.00W			•	•							Α			
SCE-72P30F1	Full Panel	60.00H x 26.00W					•	•								
SCE-72P36F1	Full Panel	60.00H x 32.00W							•	•	•	•		Α	Α	A
SCE-90P24F1	Full Panel	78.00H x 20.00W											•			
SCE-90P36F1	Full Panel	78.00H x 32.00W												•	•	•
SCE-60P24F2	Half Panel	24.88H x 20.00W	•		Α	Α							Α			
SCE-60P36F2	Half Panel	24.88H x 32.00W		•					Α	Α	Α	Α		Α	Α	Α
SCE-72P24F2	Half Panel	30.88H x 20.00W	Α		•	•							Α			
SCE-72P30F2	Half Panel	30.88H x 26.00W					•	•								
SCE-72P36F2	Half Panel	30.88H x 32.00W		Α					•	•	•	•		Α	Α	A
SCE-90P24F2	Half Panel	39.88H x 20.00W	Α		Α	Α							•			
SCE-90P36F2	Half Panel	39.88H x 32.00W		Α					Α	Α	Α	Α		•	•	•
SCE-60SMP14	Side Panel	48.00H x 14.00W	•	•												
SCE-72SMP14	Side Panel	60.00H x 14.00W			•	•	•	•	•	•	•	•				
SCE-72SMP20	Side Panel	60.00H x 20.00W				•		•		•	•	•				
SCE-90SMP14	Side Panel	78.00H x 14.00W											•	•	•	•
SCE-90SMP20	Side Panel	78.00H x 20.00W														•
SCE-90SMP30	Side Panel	78.00H x 30.00W														•
SCE-72SP24F3	Full Swing-Out Panel	60.00H x 18.81W			•	•										
SCE-72SP30F3	Full Swing-Out Panel	60.00H x 24.81W					•	•								
SCE-72SP36F3	Full Swing-Out Panel	60.00H x 30.81W							•	•	•	•				
SCE-90SP36F3	Full Swing-Out Panel	78.00H x 30.81W												•	•	•
SCE-72SP24F4	Half Swing-Out Panel	30.88H x 18.81W			•	•										
SCE-72SP30F4	Half Swing-Out Panel	30.88H x 24.81W					•	•								
SCE-72SP36F4	Half Swing-Out Panel	30.88H x 30.81W							•	•	•	•				
SCE-90SP36F4	Half Swing-Out Panel	39.88H x 30.81W												•	•	•
SCE-7230SOF19	Swing-Out Rack Frame	60.50H x 27.56W					•	•								
SCE-7236SOF19	Swing-Out Rack Frame	60.50H x 33.56W							•	•	•	•				
SCE-9036SOF19	Swing-Out Rack Frame	78.50H x 33.56W												•	•	•
SCE-14RMW	Removable Wire Cover	14.00D	•		•		•		•							
SCE-20RMW	Removable Wire Cover	20.00D		•		•		•		•	•	•		•	•	•
SCE-60RA19TH	Type RA Rack Angle	49.00H	•		•	•							•			
SCE-72RA19TH	Type RA Rack Angle	61.25H			•	•							•			
SCE-72RA24TH	Type RA Rack Angle	61.25H					•	•								
SCE-90RA19TH	Type RA Rack Angle	78.75H											•			
SCE-60RP24F5	Type RP Full Rack Angle	49.00H	•		•	•							•			
SCE-72RP24F5	Type RP Full Rack Angle	61.25H			•	•							•			
SCE-72RP30F5	Type RP Full Rack Angle	61.25H					•	•								
SCE-90RP24F5	Type RP Full Rack Angle	78.75H											•			
SCE-60RP24F6	Type RP Half Rack Angle	26.25H	•													
SCE-72RP24F6	Type RP Half Rack Angle	31.50H	•		•	•										
SCE-72RP30F6	Type RP Half Rack Angle	31.50H					•	•								
SCE-90RP24F6	Type RP Half Rack Angle	40.25H	•		•	•							•			
SCE-60FSHDPS	Heavy Duty Panel Support	57.25H	•	•												
SCE-72FSHDPS	Heavy Duty Panel Support	69.25H	-		•	•	•	•	•	•	•	•				\vdash
SCE-90FSHDPS	Heavy Duty Panel Support	87.25H														•

B - Requires center panel support (SCE-FSCPS*) C - Cannot be used when other panels are installed.

	OR - SINGLE A ORY SELECTIO		SCE-604818FSD/co-	SCE-724818FSD/com	SCE-724824FSD/correct	SCE-726018FSD/corr	SCE-726024FSD/corr	SCE-726036FSD/corr	SCE-727218FSD/com	SCE-727224FSD/corr	SCE-904820FSD/com	SCE-907220FSD/correct	SCE-907224FSD/SSFSD	SCE-907236FSD
PART NUMBER	DESCRIPTION	SIZE	SC	SC	SCE	SC	SC	SC	SCE	SCE	SCE	SCE	SC	SCE
SCE-60P24F1	Full Panel	48.00H x 20.00W	B	AB	AB						AB			<u> </u>
SCE-60P36F1	Full Panel	48.00H x 32.00W							AB	AB		AB	AB	AB
SCE-60P48F1	Full Panel	48.00H x 44.00W 60.00H x 20.00W	•	A B	A B						A			<u> </u>
SCE-72P24F1 SCE-72P30F1	Full Panel Full Panel	60.00H x 20.00W		В	В	В	В	В			AB			├──
SCE-72P36F1	Full Panel	60.00H x 32.00W							В	В		AB	AB	AB
SCE-72P48F1	Full Panel	60.00H x 44.00W		•	•						Α			
SCE-72P60F1	Full Panel	60.00H x 56.00W				•	•	•						
SCE-72P72F1	Full Panel	60.00H x 68.00W							•	•		A	A	A
SCE-90P24F1 SCE-90P36F1	Full Panel Full Panel	78.00H x 20.00W 78.00H x 32.00W									В	В	В	В
SCE-90P36F1 SCE-90P48F1	Full Panel	78.00H x 32.00W									•	D		
SCE-90P72F1	Full Panel	78.00H x 68.00W										•	•	•
SCE-60P24F2	Half Panel	24.88H x 20.00W	В	AB	AB						AB			
SCE-60P36F2	Half Panel	24.88H x 32.00W			_				AB	AB		AB	AB	AB
SCE-72P24F2	Half Panel	30.88H x 20.00W	AB	В	В						AB			_
SCE-72P30F2 SCE-72P36F2	Half Panel Half Panel	30.88H x 26.00W 30.88H x 32.00W				В	В	В	В	В		AB	AB	AB
SCE-72P36F2 SCE-72P48F2	Half Panel	30.88H x 32.00W 30.88H x 44.00W	A	•	•						A	AD	AD	
SCE-72P60F2	Half Panel	30.88H x 56.00W				•	•	•						<u> </u>
SCE-72P72F2	Half Panel	30.88H x 60.00W							•	•		Α	Α	Α
SCE-90P24F2	Half Panel	39.88H x 20.00W	AB	AB	AB						В			
SCE-90P36F2	Half Panel	39.88H x 32.00W							AB	AB		В	В	В
SCE-90P48F2 SCE-90P72F2	Half Panel Half Panel	39.88H x 44.00W 39.88H x 68.00W		A	A				A	Δ	•			
SCE-60SMP14	Side Panel	48.00H x 14.00W	С						A	A				-
SCE-72SMP14	Side Panel	60.00H x 14.00W		С	•	С	•	•	С	•				
SCE-72SMP20	Side Panel	60.00H x 20.00W			С		С	•		С				
SCE-90SMP14	Side Panel	78.00H x 14.00W									•	•	•	•
SCE-90SMP20	Side Panel	78.00H x 20.00W											С	•
SCE-90SMP30 SCE-72SP24F3	Side Panel Full Swing-Out Panel	78.00H x 30.00W 60.00H x 18.81W		В	В									•
SCE-72SP30F3	Full Swing-Out Panel	60.00H x 24.81W				В	В	В						<u> </u>
SCE-72SP36F3	Full Swing-Out Panel	60.00H x 30.81W				-	-	-	В	В				
SCE-90SP36F3	Full Swing-Out Panel	78.00H x 30.81W										В	В	В
SCE-72SP24F4	Half Swing-Out Panel	30.88H x 18.81W		В	В									<u> </u>
SCE-72SP30F4 SCE-72SP36F4	Half Swing-Out Panel	30.88H x 24.81W				В	В	В	В	В				_
SCE-72SP36F4 SCE-90SP36F4	Half Swing-Out Panel Half Swing-Out Panel	30.88H x 30.81W 39.88H x 30.81W										В	В	В
SCE-7230SOF19	Swing-Out Rack Frame	60.50H x 27.56W				В	В	В						<u> </u>
SCE-7236SOF19	Swing-Out Rack Frame	60.50H x 33.56W							В	В				
SCE-9036SOF19	Swing-Out Rack Frame	78.50H x 33.56W										В	В	В
SCE-14RMW	Removable Wire Cover Removable Wire Cover	14.00D	•	•	•	•			•					<u> </u>
SCE-20RMW SCE-60RA19TH	Type RA Rack Angle	20.00D 49.00H	В	В	• B		⊢ •	⊢ •		· ·	• B	⊢ •	· ·	⊢ •
SCE-72RA19TH	Type RA Rack Angle	61.25H		B	B						B			<u> </u>
SCE-72RA24TH	Type RA Rack Angle	61.25H				В	В	В						
SCE-90RA19TH	Type RA Rack Angle	78.75H									В			
SCE-60RP24F5	Type RP Full Rack Angle	49.00H		B	B						B			—
SCE-72RP24F5 SCE-72RP30F5	Type RP Full Rack Angle Type RP Full Rack Angle	61.25H 61.25H	В	В	В	В	В	В			В			—
SCE-90RP24F5	Type RP Full Rack Angle	78.75H	<u> </u>								В			<u> </u>
SCE-60RP24F6	Type RP Half Rack Angle	26.25H	В								<u> </u>			<u> </u>
SCE-72RP24F6	Type RP Half Rack Angle	31.50H	B	В	В									
SCE-72RP30F6	Type RP Half Rack Angle	31.50H				В	В	В						\vdash
SCE-90RP24F6	Type RP Half Rack Angle	40.25H	B	В	В						В			—
SCE-60FSHDPS SCE-72FSHDPS	Heavy Duty Panel Support Heavy Duty Panel Support	57.25H 69.25H	В	В	В	В	В	В	В	В				—
SCE-90FSHDPS	Heavy Duty Panel Support	87.25H									В	В	В	В
SCE-60FSCPS	Center Panel Support	56.00H	•								<u> </u>		۲,	Ť
SCE-72FSCPS	Center Panel Support	68.00H		•	•	•	•	•	•	•				
SCE-90FSCPS	Center Panel Support	86.00H									•	•	•	•
SCE-72FSCS	Center Support	69.50H	1	•	•	•	•	•	•	•				1

SAGINAW CONTROL & ENGINEERING • STOCK PRICE LIST

SINGLE DOOR - DUAL ACCESS ACCESSORY SELECTION GUIDE

	OOR - DUAL AO		SCE-72EL2424FSDA/corror	SCE-72EL2430FSDA/scered	SCE-72EL2436FSDA/serral	SCE-72EL3024FSDA/serce	SCE-723624FSDA/Seran	SCE-723636FSDA/SSF2DA	SCE-903624FSDA/SSF02	SCE-903636FSDA/SSFSDA
PART NUMBER	DESCRIPTION	SIZE	SCE	SCE	SCE	SCE	SCI	SCI	SCI	27
SCE-60P24F1	Full Panel	48.00H x 20.00W	A	A	A			Í	Í	<u> </u>
SCE-60P36F1	Full Panel	48.00H x 32.00W					Α	Α	Α	Α
SCE-72P24F1	Full Panel	60.00H x 20.00W	•	•	•					
SCE-72P30F1	Full Panel	60.00H x 26.00W				•				
SCE-72P36F1	Full Panel	60.00H x 32.00W					•	•	Α	Α
SCE-90P36F1	Full Panel	78.00H x 32.00W							•	•
SCE-60P24F2	Half Panel	24.88H x 20.00W	Α	Α	Α					
SCE-60P36F2	Half Panel	24.88H x 32.00W					Α	Α	Α	Α
SCE-72P24F2	Half Panel	30.88H x 20.00W	•	•	•					
SCE-72P30F2	Half Panel	30.88H x 26.00W				•				
SCE-72P36F2	Half Panel	30.88H x 32.00W					•	•	Α	A
SCE-90P24F2	Half Panel	39.88H x 20.00W	Α	Α	Α					
SCE-90P36F2	Half Panel	39.88H x 32.00W					Α	Α	•	•
SCE-72SMP14	Side Panel	60.00H x 14.00W	•	•	•	•	•	•		
SCE-72SMP20	Side Panel	60.00H x 20.00W	•	•	•	•	•	•		
SCE-90SMP14	Side Panel	78.00H x 14.00W							•	•
SCE-90SMP20	Side Panel	78.00H x 20.00W							•	•
SCE-90SMP30	Side Panel	78.00H x 30.00W								•
SCE-72SP24F3	Full Swing-Out Panel	60.00H x 18.81W	•	•	•					
SCE-72SP30F3	Full Swing-Out Panel	60.00H x 24.81W				•				
SCE-72SP36F3	Full Swing-Out Panel	60.00H x 30.81W					•	•		
SCE-90SP36F3	Full Swing-Out Panel	78.00H x 30.81W							•	•
SCE-72SP24F4	Half Swing-Out Panel	30.88H x 18.81W	•	•	•					
SCE-72SP30F4	Half Swing-Out Panel	30.88H x 24.81W				•				
SCE-72SP36F4	Half Swing-Out Panel	30.88H x 30.81W					•	•		
SCE-90SP36F4	Half Swing-Out Panel	30.88H x 30.81W							•	•
SCE-7230SOF19	Swing-Out Rack Frame	60.50H x 27.56W				•				
SCE-7236SOF19	Swing-Out Rack Frame	60.50H x 33.56W					•	•		
SCE-9036SOF19	Swing-Out Rack Frame	78.50H x 33.56W							•	•
SCE-20RMW	Removable Wire Cover	20.00D	•			•	•	•	•	•
SCE-60RA19TH	Type RA Rack Angle	49.00H	•	•	•					
SCE-72RA19TH	Type RA Rack Angle	61.25H	•	•	•					
SCE-72RA24TH	Type RA Rack Angle	61.25H				•				
SCE-60RP24F5	Type RP Full Rack Angle	49.00H	•	•	•					
SCE-72RP24F5	Type RP Full Rack Angle	61.25H	•	•	•					
SCE-72RP30F5	Type RP Full Rack Angle	61.25H				•				
SCE-72RP24F6	Type RP Half Rack Angle	31.50H	•	•	•]
SCE-72RP30F6	Type RP Half Rack Angle	31.50H				•				├
SCE-90RP24F6	Type RP Half Rack Angle	40.25H	•	•	•					├──┤
SCE-72FSHDPS	Heavy Duty Panel Support	69.25H	•	•	•	•	•	•		
SCE-90FSHDPS	Heavy Duty Panel Support	87.25H							•	•

- Installation does not require additional supports or hardware.

A - Requires heavy duty panel supports (SCE-FSHDPS*)

B - Requires center panel support (SCE-FSCPS*)

C - Cannot be used when other panels are installed.

* Blank space - Height of enclosure.



	OL & ENGINEERING	• STOCK PR					
WO DOOR - DUA	L ACCESS ACCESSOR	SELECTION GUI	DE 🏑			s /s	
PART NUMBER	DESCRIPTION	SIZE					
SCE-60P24F1	Full Panel	48.00H x 20.00W		<u>?/``~</u>	<u>% ````````````````````````````````````</u>	<u>୬/ ୍</u> ଞ	<u> </u>
SCE-60P36F1	Full Panel	48.00H x 32.00W	AD			AB	AB
SCE-60P48F1	Full Panel	48.00H x 44.00W	A				
SCE-72P24F1	Full Panel	60.00H x 20.00W	B				
SCE-72P30F1	Full Panel	60.00H x 26.00W		В	В	+	
SCE-72P36F1	Full Panel	60.00H x 32.00W	-			В	AB
SCE-72P48F1	Full Panel	60.00H x 44.00W	1.				
SCE-72P60F1	Full Panel	60.00H x 56.00W	-	•	•	+	
SCE-72P72F1	Full Panel	60.00H x 68.00W	-				В
SCE-90P36F1	Full Panel	78.00H x 32.00W					B
SCE-90P30F1	Full Panel	78.00H x 68.00W					•
SCE-60P24F2	Half Panel	24.88H x 20.00W	AB	<u> </u>	<u> </u>		
			AD	<u> </u>	<u> </u>		
SCE-60P36F2	Half Panel Half Panel	24.88H x 32.00W	В	<u> </u>	<u> </u>	AB	AB
SCE-72P24F2		30.88H x 20.00W				──	<u> </u>
SCE-72P30F2	Half Panel	30.88H x 26.00W	+	В	В	<u> </u>	
SCE-72P36F2	Half Panel	30.88H x 32.00W		 	 	В	AB
SCE-72P48F2	Half Panel	30.88H x 44.00W	•	<u> </u>	<u> </u>	 	<u> </u>
SCE-72P60F2	Half Panel	30.88H x 56.00W		•	•	 	
SCE-72P72F2	Half Panel	30.88H x 68.00W		 	 	•	В
SCE-90P24F2	Half Panel	39.88H x 20.00W	AB	<u> </u>	<u> </u>	L	
SCE-90P36F2	Half Panel	39.88H x 32.00W	<u> </u>	L	L	AB	В
SCE-90P48F2	Half Panel	39.88H x 44.00W	A				
SCE-90P72F2	Half Panel	39.88H x 68.00W				A	•
SCE-72SMP14	Side Panel	60.00H x 14.00W	•	•	•	•	
SCE-72SMP20	Side Panel	60.00H x 20.00W	•	•	•	•	
SCE-90SMP14	Side Panel	78.00H x 14.00W					•
SCE-90SMP20	Side Panel	78.00H x 20.00W					•
SCE-72SP24F3	Full Swing-Out Panel	60.00H x 18.81W	В				
SCE-72SP30F3	Full Swing-Out Panel	60.00H x 24.81W		В	В		
SCE-72SP36F3	Full Swing-Out Panel	60.00H x 30.81W				В	
SCE-90SP36F3	Full Swing-Out Panel	78.00H x 30.81W					В
SCE-72SP24F4	Half Swing-Out Panel	30.88H x 18.81W	В				
SCE-72SP30F4	Half Swing-Out Panel	30.88H x 24.81W		В	В		
SCE-72SP36F4	Half Swing-Out Panel	30.88H x 30.81W				В	
SCE-90SP36F4	Half Swing-Out Panel	39.88H x 30.81W					В
SCE-7230SOF19	Swing-Out Rack Frame	60.50H x 27.56W		В	В		
SCE-7236SOF19	Swing-Out Rack Frame	60.50H x 33.56W				В	
SCE-9036SOF19	Swing-Out Rack Frame	78.50 x 33.56W					В
SCE-20RMW	Removable Wire Cover	20.00D	•	•	•	•	•
SCE-60RA19TH	Type RA Rack Angle	49.00H	В			1	
SCE-72RA19TH	Type RA Rack Angle	61.25H	В			1	
SCE-72RA24TH	Type RA Rack Angle	61.25H	1	В	В	1	
SCE-60RP24F5	Type RP Full Rack Angle	49.00H	В			1	
SCE-72RP24F5	Type RP Full Rack Angle	61.25H	В			1	
SCE-72RP30F5	Type RP Full Rack Angle	61.25H	1	В	В	1	
SCE-72RP24F6	Type RP Half Rack Angle	31.50H	В			1	
SCE-72RP30F6	Type RP Half Rack Angle	31.50H	1	В	В	1	
SCE-90RP24F6	Type RP Half Rack Angle	40.25H	В			1	
SCE-72FSHDPS	Heavy Duty Panel Support	69.25H	В	В	В	В	
SCE-90FSHDPS	Heavy Duty Panel Support	87.25H	1	1	1	1	В
SCE-72FSCPS	Center Panel Support	68.00H	•	•	•	•	
	Center Panel Support	86.00H	1	1		1	•
305-3053053			1	1	1	1	1 I
SCE-90FSCPS SCE-72FSCS	Center Support	69.50H	•	•	•	•	

SAGINAW CONTROL & ENGINEERING • STOCK PRICE LIST

FREE-STANDING ENCLOSURE ACCESSORIES

Panels (Full & Half Length) For Single-Door Enclosures

Panels for single-door enclosures can be positioned anywhere along the horizontal mounting channels. Half-length panels can be located in the upper or lower portion of the enclosure. Mounting hardware is included. All panels are made of heavy gauge steel and powder coated white.

Panels (Full & Half Length) For Two-Door Enclosures

Panels for two-door enclosures can be positioned anywhere along the horizontal mounting channels. Half-length panels can be located in the upper or lower portion of the enclosure. Mounting hardware is included. All panels are made of heavy gauge steel and powder coated white.

Side Mount Panels

Designed to provide extra mounting space on the side of an enclosure. Can be securely attached to the mounting channels. Plated mounting hardware is supplied. Bent on vertical sides. Made of heavy gauge steel and powder coated white.

Individual Panel Supports

Individual panel supports are available for additional equipment mounting. All mounting hardware included. Made of heavy gauge steel and plated.

Catalog No.	Panel Height	Panel Width	Enclosure Height	Enclosure Width	Product Code	List Price
Full Panel						
SCE-60P24F1	48.00	20.00	60.00	24.00	P3	173.85
SCE-60P36F1	48.00	32.00	60.00	36.00	P3	226.00
SCE-72P24F1	60.00	20.00	72.00	24.00	P3	196.20
SCE-72P30F1	60.00	26.00	72.00	30.00	P3	228.49
SCE-72P36F1	60.00	32.00	72.00	36.00	P3	258.29
SCE-90P24F1	78.00	20.00	90.00	24.00	P3	228.49
SCE-90P36F1	78.00	32.00	90.00	36.00	P3	310.45
Half Panel						
SCE-60P24F2	24.88	20.00	60.00	24.00	P3	116.72
SCE-60P36F2	24.88	32.00	60.00	36.00	P3	141.56
SCE-72P24F2	30.88	20.00	72.00	24.00	P3	126.66
SCE-72P30F2	30.88	26.00	72.00	30.00	P3	141.56
SCE-72P36F2	30.88	32.00	72.00	36.00	P3	158.95
SCE-90P24F2	39.88	20.00	90.00	24.00	P3	141.56
SCE-90P36F2	39.88	32.00	90.00	36.00	P3	183.79
Catalog No.	Panel Height	Panel Width	Enclosure Height	Enclosure Width	Product Code	List Price
Full Panel						
SCE-60P48F1	48.00	44.00	60.00	48.00	P3	362.60
SCE-72P48F1	60.00	44.00	72.00	48.00	P3	409.79
SCE-72P60F1	60.00	56.00	72.00	60.00	P3	474.36
SCE-72P72F1	60.00	68.00	72.00	72.00	P3	541.42
SCE-90P48F1						
002 001 401 1	78.00	44.00	90.00	48.00	P3	481.82
SCE-90P72F1	78.00 78.00	44.00 68.00	90.00 90.00	48.00 72.00	P3 P3	481.82 650.69
SCE-90P72F1						
SCE-90P72F1 Half Panel	78.00	68.00	90.00	72.00	P3	650.69
SCE-90P72F1 Half Panel SCE-72P48F2	78.00 30.88	68.00 44.00	90.00 72.00	72.00 48.00	P3 P3	650.69 260.78
SCE-90P72F1 Half Panel SCE-72P48F2 SCE-72P60F2	78.00 30.88 30.88	68.00 44.00 56.00	90.00 72.00 72.00	72.00 48.00 60.00	P3 P3 P3	650.69 260.78 295.55
SCE-90P72F1 Half Panel SCE-72P48F2 SCE-72P60F2 SCE-72P72F2	78.00 30.88 30.88 68.00	68.00 44.00 56.00 30.88	90.00 72.00 72.00 72.00	72.00 48.00 60.00 72.00	P3 P3 P3 P3	650.69 260.78 295.55 327.83

Catalog No.	Panel Height	Panel Width	Enclosure Height	Enclosure Width	Product Code	List Price
SCE-60SMP14	48.00	14.00	60.00	18.00	P3	138.74
SCE-72SMP14	60.00	14.00	72.00	18.00	P3	155.72
SCE-72SMP20	60.00	20.00	72.00	24.00	P3	192.53
SCE-90SMP14	78.00	14.00	90.00	18.00	P3	226.51
SCE-90SMP20	78.00	20.00	90.00	24.00	P3	235.00
SCE-90SMP30	78.00	30.00	90.00	36.00	P3	254.81

Catalog No.	Notes	Product Code	List Price
SCE-FSPS4	Set of 4	P2	55.88
SCE-FSPS6	Set of 6	P2	84.44
SCE-FSPS8	Set of 8	P2	126.66

Catalog No.	Panel Height	Panel Width	Enclosure Height	Enclosure Width	Product Code	List Price
Full Panel						
SCE-72SP24F3	60.00	18.81	72.00	24.00	P2	392.41
SCE-72SP30F3	60.00	24.81	72.00	30.00	P2	454.50
SCE-72SP36F3	60.00	30.81	72.00	36.00	P2	516.59
SCE-90SP36F3	78.00	30.81	90.00	36.00	P2	613.44
Half Panel						
SCE-72SP24F4	30.88	18.81	72.00	24.00	P3	279.03
SCE-72SP30F4	30.88	24.81	72.00	30.00	P2	300.51
SCE-72SP36F4	30.88	30.81	72.00	36.00	P2	335.28
SCE-90SP36F4	39.88	30.81	90.00	36.00	P2	387.44



Catalog No.	No. of Units	Enclosure Height	Enclosure Width	Product Code	List Price
SCE-7230SOF19	33	72.00	30.00	P2	389.92
SCE-7236SOF19	33	72.00	36.00	P2	419.73
SCE-9036SOF19	43	90.00	36.00	P2	442.08



Catalog No.	Height (A)	Width (B)	Depth (C)	Enclosure Depth	Product Code	List Price
SCE-14RMW	6.00	35.00	14.00	18.00	P2	198.69
SCE-20RMW	6.00	35.00	20.00	24.00	P2	223.52



SCE SAGINAW CONTROL & ENCINEERING

Phone (989) 799-6871 Fax (989) 799-4524

FREE-STANDING ENCLOSURE ACCESSORIES

Swing-Out Panels

Panels are available full length and half length and can be mounted on either side of the enclosure. Panels have heavy gauge steel support frames and heavy gauge continuous hinges to allow the panel to swing completely out of the enclosure. Mounting hardware is included. Made of heavy gauge steel and powder coated white. For technical information, consult our Installation Manual at www.saginawcontrol.com.

Swing-Out Rack Mounting Frames

Designed for mounting 19.00" rack-mounting equipment. The frame pivots within the enclosure for access to the back of the mounted equipment. A nylon bearing allows easy movement. Quick release latches hold the frame closed. One clip nut package (CN1032) is included. Made of heavy gauge steel and powder coated white. For technical information, consult our Installation Manual at www.saginawcontrol.com.

Removable Wire Cover

Designed to cover the wires in the bottom of the enclosure. One wire cover required per door. Mounting hardware is included. Made of heavy gauge steel and powder coated white.

SAGINAW CONTROL & ENGINEERING • STOCK PRICE LIST

Rack Mounting Angle (Type RA) - "U Shape"

Designed for mounting 19 inch and 24 inch rack mount equipment. Available in pairs of full length angles with mounting holes. Use clip nut package (CN1032) to provide tapped holes. Mounting hardware is supplied. Made of heavy gauge steel and powder coated white.

Rack Mounting Angle (Type RP) - "L Shape"

Designed for mounting 19 inch and 24 inch rack mount equipment. Available in pairs of full length angles with mounting holes. Use clip nut package (CN1032) to provide tapped holes. Mounting hardware is supplied. Made of heavy gauge steel and powder coated white.

Catalog No.	Angle Length	Enclosure Height	Enclosure Width	Rack Size	Product Code	List Price
SCE-60RA19TH	49.00	60.00	24.00	19	P2	106.80
SCE-72RA19TH	61.25	72.00	24.00	19	P2	114.24
SCE-72RA24TH	61.25	72.00	30.00	24	P2	114.24
SCE-90RA19TH	78.75	90.00	24.00	19	P2	124.18



Catalog No.	Angle Length	Enclosure Height	Enclosure Width	Length	Rack Size	Product Code	List Price
SCE-60RP24F5	49.00	60.00	24.00	Full	19	P2	106.80
SCE-72RP24F5	61.25	72.00	24.00	Full	19	P2	124.18
SCE-72RP30F5	61.25	72.00	30.00	Full	24	P2	124.18
SCE-90RP24F5	78.75	90.00	24.00	Full	19	P2	166.40
SCE-60RP24F6	26.25	60.00	24.00	Half	19	P2	62.09
SCE-72RP24F6	31.50	72.00	24.00	Half	19	P2	76.99
SCE-72RP30F6	31.50	72.00	30.00	Half	24	P2	76.99
SCE-90RP24F6	40.25	90.00	24.00	Half	19	P2	94.38



Clamping Nuts

Clamping nuts with a #10-32 retained nut will fit all rack mounting angles and rack mounting frames, to provide tapped holes. Nuts are zinc plated.

Channel Nuts

Designed for use in free-standing enclosures to allow mounting of additional equipment. Nuts are zinc plated.

Channel Nut Kit

Designed for use with the light channels on the inside top of SCE larger enclosures to allow easy installation of lights. Nuts are zinc plated.

Catalog	Quantity	Product	List
No.	Per Kit	Code	Price
SCE-CN1032	20	P2	32.31

Catalog		Quantity	Product	List
No.	Description	Per Kit	Code	Price
SCE-PS1420CN	1/4 - 20 Strut Nut	20	P2	42.22
SCE-PS3816CN	3/8 - 16 Strut Nut	20	P2	42.22

Catalog	Description	Quantity	Product	List
No.		Per Kit	Code	Price
SCE-PS1032CN	10-32 Channel Nut	20	P2	36.02



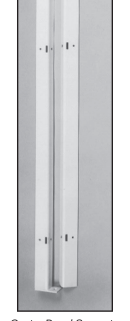
	HEAVY-DUTY PANEL SUPPORTS					
Catalog No.	Enclosure Height	Support Length	Product Code	List Price		
SCE-60FSHDPS	60.00	57.25	P2	114.24		
SCE-72FSHDPS	72.00	69.25	P2	124.18		
SCE-90FSHDPS	90.00	87.25	P2	136.60		

CENTER PANEL SUPPORTS						
Catalog Enclosure Product List No. Height Code Price						
SCE-60FSCPS	60.00	P2	119.22			
SCE-72FSCPS	72.00	P2	131.63			
SCE-90FSCPS	90.00	P2	156.47			

CENTER SUPPORTS				
Catalog No.	Enclosure Height	Product Code	List Price	
SCE-72FSCS	72.00	P2	131.63	
SCE-90FSCS	90.00	P2	156.47	

- 11





Heavy-Duty Panel Supports

Center Panel Supports

Phone (989) 799-6871 Fax (989) 799-4524



Center Supports

FREE-STANDING ENCLOSURE

Heavy-Duty Panel Supports

ACCESSORIES

Available in pairs to mount panels when heavy equipment is installed on the panels. Panel mounting studs are adjustable so a panel of any height can be mounted. Used in place of individual supports. Mounting hardware furnished with enclosures. Made of heavy gauge steel and powder coated white. For technical information consult our Installation Manual at www.saginawcontrol. com.

Center Panel Supports

Designed to be installed in any two-door single access or dual access free-standing enclosure. For installation of panels, swingout panels, rack mounting angles, and swing-out rack mounting frames. The center panel support can be positioned from front to back in the enclosure. Plated mounting hardware is supplied. Made of heavy gauge steel and powder coated white. For technical information consult our Installation Manual at www.saginawcontrol.com.

Center Supports

Designed to attach to the top and bottom mounting channels of the enclosure. Provides support for full and half panels in any free-standing two-door enclosure. Can be positioned from front to back in the enclosure. Can be used with heavy duty panel supports to use panels of various heights. Mounting hardware is included. Made of heavy gauge steel and powder coated white. **5** Free-Standing & Floor-Mounted Enclosures

Multi-Door Enclosures

Application -

124

Designed to house electrical equipment and provide protection from dirt, dust, oil and water. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.125" carbon steel.
- · Seams continuously welded and ground smooth.
- · Heavy duty lifting eyes.
- · Reinforced top.
- · Steel stiffeners welded to back inside of enclosure.
- Overlapping two-door openings have no center post.
- · Black zinc die cast padlocking handle.
- 3-point latching mechanism.
- · Concealed hinge.
- Mechanical interlock.
- Far right hand door is main door.
- · Panel supports.
- Interior print pocket.
- Removable sub-panels are mounted on collar studs.
- Oil-resistant door gasket.
- · Ground stud on door.
- · Removable print pocket.
- Flange trough collar around all sides of door opening.

Finish -

ANSI-61 gray powder coated inside and out. sub-panels are powder coated white.

IS3 - Industry Standards -

NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP55

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

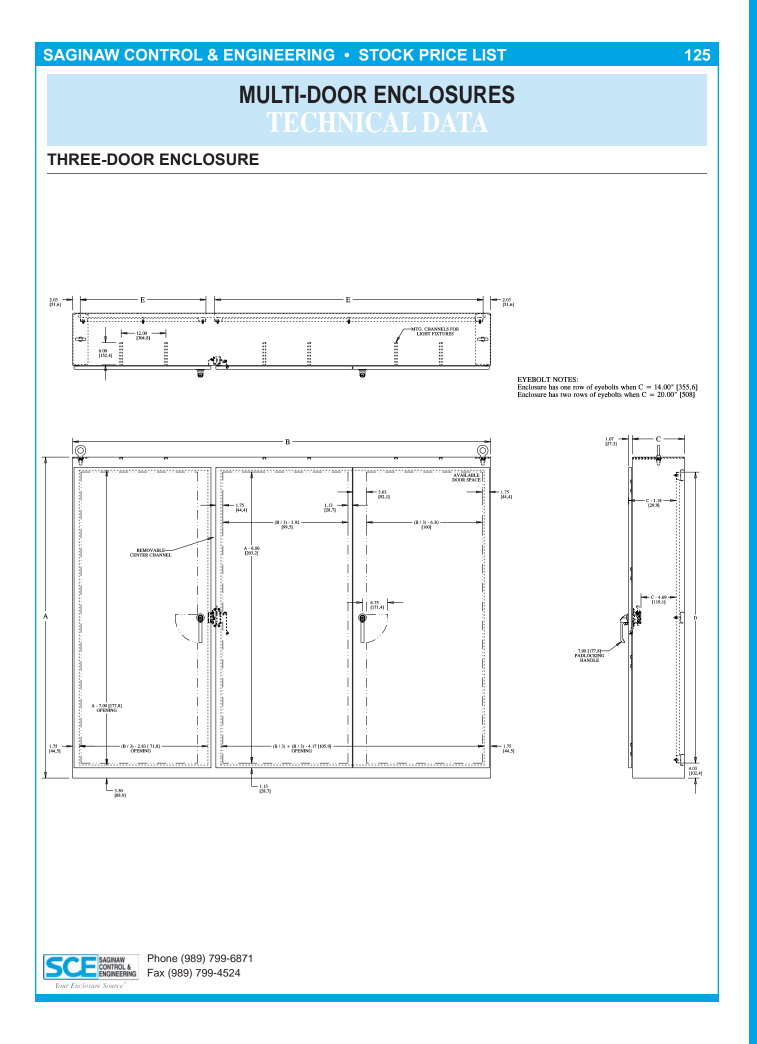
MULTI-DOOR ENCLOSURES

ENCLO	SURE P	RODUC	T COD	SUB-PANEL (P3)					
Catalog No.	Height (A)	Width (B)		Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price
SCE-86M3E	86.00	112.00	14.00	IS3	4,868.15	SCE-82P76*	78.00	72.00	Included
						SCE-82P37*	78.00	33.75	Included
SCE-86M3E20	86.00	112.00	20.00	IS3	5,379.02	SCE-82P76*	78.00	72.00	Included
						SCE-82P37*	78.00	33.75	Included
SCE-86M4E	86.00	149.19	14.00	IS3	6,110.26	SCE-82P76*(2)) 78.00	72.00	Included
SCE-86M4E20	86.00	149.19	20.00	IS3	6,966.56	SCE-82P76*(2)) 78.00	72.00	Included
SCE-86M5E	86.00	187.00	14.00	IS3	7,651.45	SCE-82P76*(2)) 78.00	72.00	Included
						SCE-82P37*	78.00	33.75	Included
SCE-86M5E20	86.00	187.00	20.00	IS3	8,449.43	SCE-82P76*(2)) 78.00	72.00	Included
						SCE-82P37*	78.00	33.75	Included

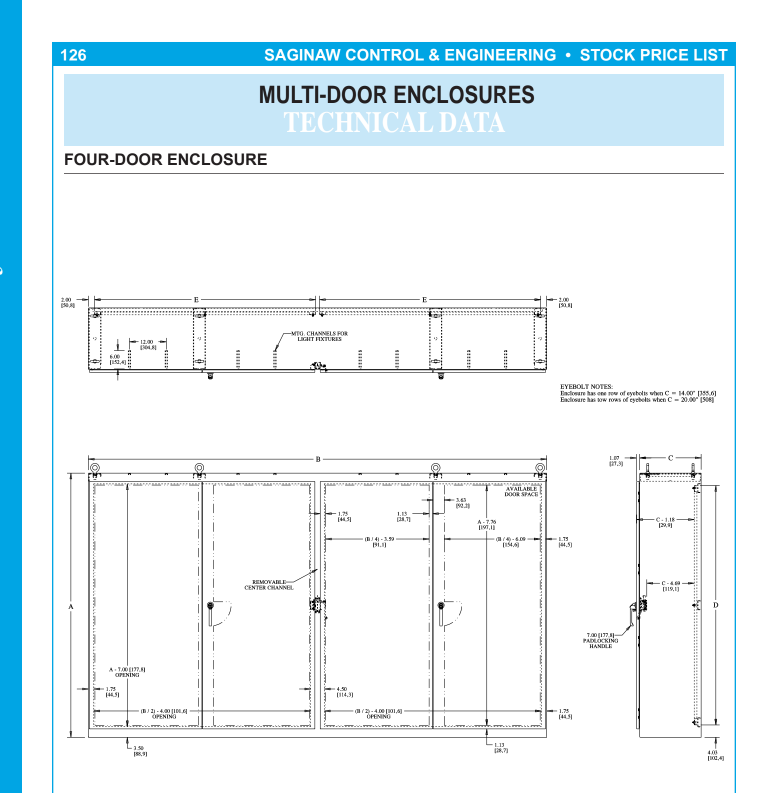
*Replacement part number. Prices found in the accessory section. The sub-panel is included with enclosure.







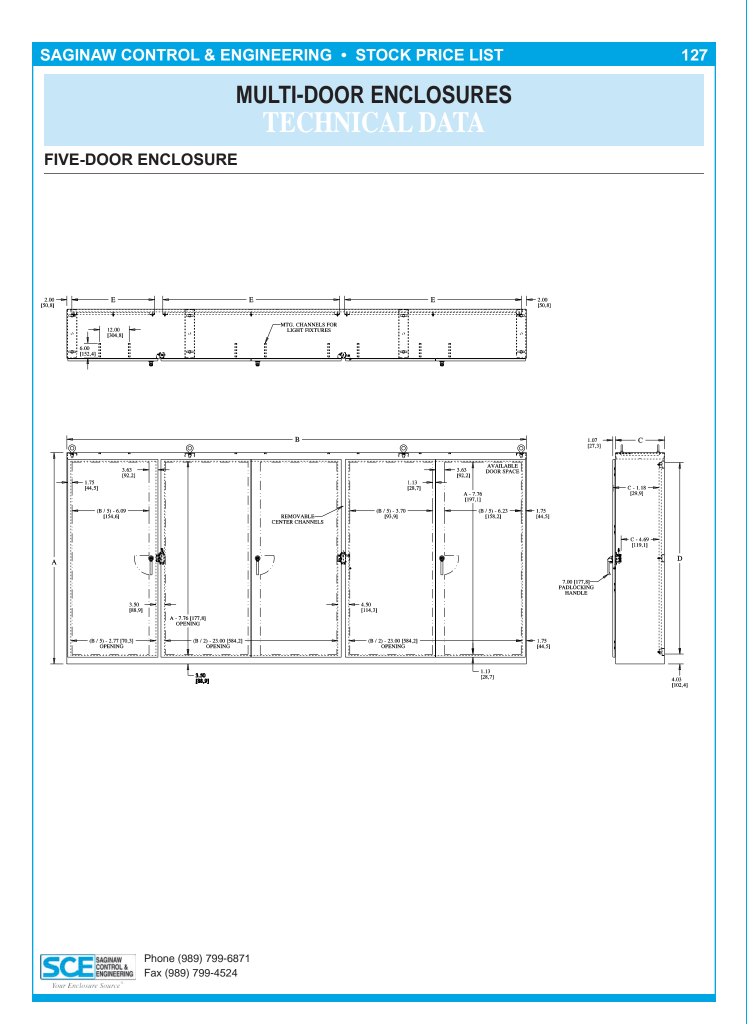
3 Free-Standing & Floor-Mounted Enclosures



Phone (989) 799-6871 Fax (989) 799-4524



3 Free-Standing & Floor-Mounted Enclosures



Multi-Door Free-Standing / Wall-Mount Enclosures For Flange-Mounted Disconnects

Application -

Designed to easily accommodate various types of mounting methods with minimal modifications. Provisions are provided in the back of the enclosure for wall or frame mounting, and in the bottom for wall mount brackets, frame mount, or partial provisions for a floor stand kit. Enclosure is designed to house most standard type disconnects. For installation information, consult our Installation Manual at www.saginawcontrol.com.

Construction -

- 0.104" carbon steel.
- Seams continuously welded and ground smooth.
- Flange trough collar around all sides of door opening.
- Body stiffeners in large enclosures for extra rigidity.
- Heavy duty lifting eyes anchor into reinforced top.
- Removable center posts permit easy panel installation.
- · Concealed hinges.
- Black zinc die cast coinproof/padlocking handle on main door with black zinc die cast padlocking handle on slave doors.
- 3-point latching mechanism.
- Ends of latch rods have ramp shoes for easier door closing.
- · Panel supports.
- Large removable print pockets.
- · Oil-resistant gasket.
- Defeater on master door requires a screwdriver to open.
- Ground stud on door.

• Collar studs for mounting optional sub-panel. Disconnect switch (or circuit breaker) and operating mechanism are not furnished with enclosure.

Finish -

ANSI-61 gray powder coated inside and out. Optional sub-panels are powder coated white.

IS3 - Industry Standards -

NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP 55

IS4 - Industry Standards -

NEMA Type 3R, 4, 12 & Type 13 UL Listed Type 3R, 4 & 12 CSA Type 3R, 4 & 12 IEC 60529 IP 66

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.



Phone (989) 799-6871 Fax (989) 799-4524



TWO-DOOR FREE-STANDING / WALL-MOUNT ENCLOSURES FOR FLANGE-MOUNTED DISCONNECTS

ENCLO	SURE P	RODUC	T COD	SUB-PANEL (P3)					
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price
SCE-36X2D5412	36.00	. ,				SCE-36P52	32.00	48.00	161.54
SCE-42X2D5412	42.00	53.75	12.00	IS4	1,530.37	SCE-42P52	38.00	48.00	209.39
SCE-48X2D7812	48.00	77.75	12.00	IS3	1,904.94	SCE-48P76	44.00	72.00	351.48
SCE-48X2D7818	48.00	77.75	18.00	IS3	2,125.52	SCE-48P76	44.00	72.00	351.48

ENCLO	SURE PF	RODUC	г сор	SUB-PANEL (P3)					
Catalog No.	Height (A)	Width D (B)		Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price
SCE-48X3D11818	48.00	117.50	18.00	IS3	3,065.56	SCE-48P76	44.00	72.00	351.48
						SCE-48P37	44.00	34.00	148.54

FOUR-DOOR FREE-STANDING / WALL-MOUNT ENCLOSURES FOR FLANGE-MOUNTED DISCONNECTS

	SURE P	RODUC		SUB-PANEL (P3)					
Catalog				Industry	List	Catalog	Panel		List
No.	(A)		(C)			No.	Height (D)		Price
SCE-48X4D15818	48.00	157.50) 18.00	IS3	4,186.87	SCE-48P76	(2) 44.00	72.00	351.48
				799-6871 -4524					

Your Enclosure Sourc

Multi-Door Free-Standing / Wall-Mount Enclosures For Flange-Mounted Disconnects

Application -

Designed to easily accommodate various types of mounting methods with minimal modifications. Provisions are provided in the back of the enclosure for wall or frame mounting, and in the bottom for wall mount brackets, frame mount, or partial provisions for a floor stand kit. Enclosure is designed to house most standard type disconnects. For installation information, consult our Installation Manual at www.saginawcontrol.com.

Construction -

- 0.104" carbon steel.
- Seams continuously welded and ground smooth.
 Flange trough collar around all sides of door
- Plange trough conar around an sides of door opening.
 Pady difference in large englocures for extra
- Body stiffeners in large enclosures for extra rigidity.
- Heavy duty lifting eyes anchor into reinforced top.
- Removable center posts permit easy panel installation.
- Concealed hinges.
- Black zinc die cast coinproof/padlocking handle on main door with black zinc die cast padlocking handle on slave doors.
- 3-point latching mechanism.
- Ends of latch rods have ramp shoes for easier door closing.
- · Panel supports.
- · Large removable print pockets.
- Oil-resistant gasket.
- Defeater on master door requires a screwdriver to open.
- Ground stud on door.
- Collar studs for mounting optional sub-panel.

Disconnect switch (or circuit breaker) and operating mechanism are not furnished with enclosure.

Finish -

ANSI-61 gray powder coated inside and out. Optional sub-panels are powder coated white.

IS3 - Industry Standards -

NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP 55

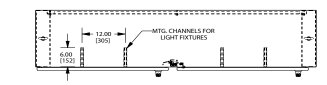
IS4 - Industry Standards -

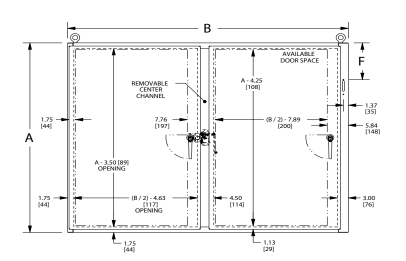
NEMA Type 3R, 4, 12 & Type 13 UL Listed Type 3R, 4 & 12 CSA Type 3R, 4 & 12 IEC 60529 IP 66

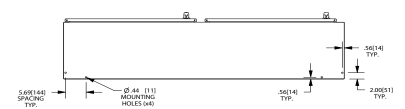
***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

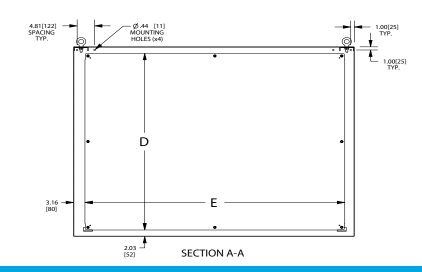
FECHNICAL DATA

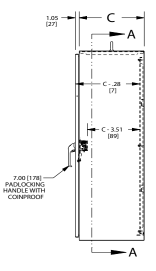
TWO-DOOR ENCLOSURE







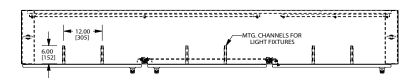


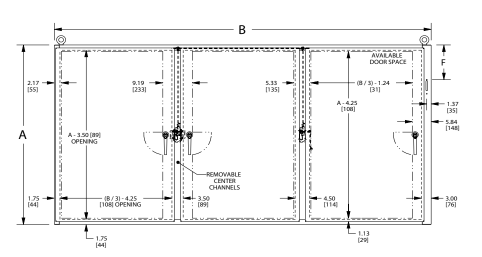


DISCONNECT NOTES: F = 4.75 [121] when C = 8.00 [203] F = 7.09 [180] when C = 10.00 [254] F = 11.62 [295] when C = 18.00 [457]

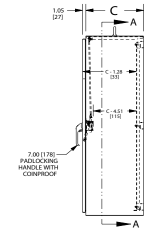
TECHNICAL DATA

THREE-DOOR ENCLOSURE



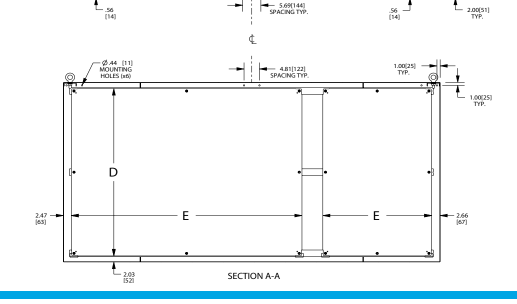


Q



DISCONNECT NOTES: F = 4.75 [121] when C = 8.00 [203] F = 7.09 [180] when C = 10.00 [254] F = 11.62 [295] when C = 18.00 [457]

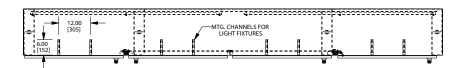
.56[14] TYP.

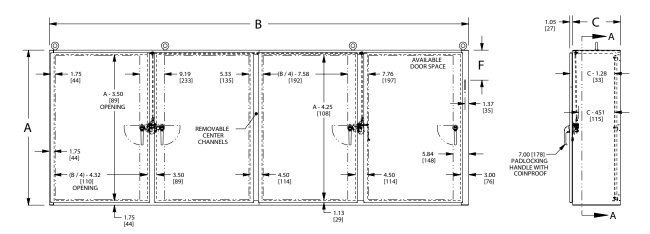


– Ø.44 [11] MOUNTING HOLES (x6)

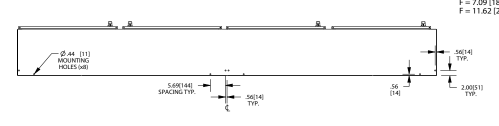
FECHNICAL DATA

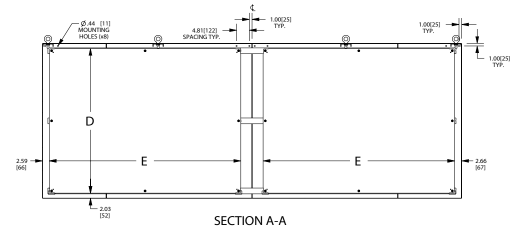
FOUR-DOOR ENCLOSURE





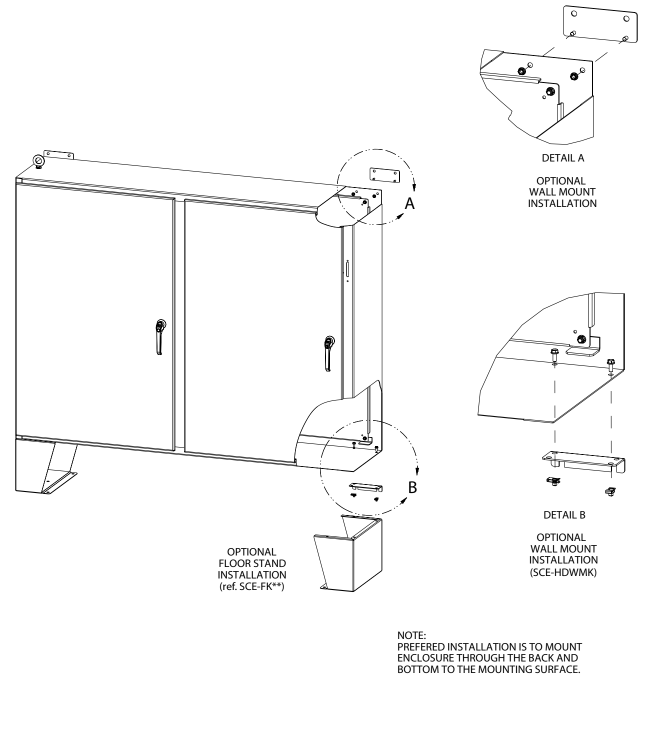
DISCONNECT NOTES: F = 4.75 [121] when C = 8.00 [203] F = 7.09 [180] when C = 10.00 [254] F = 11.62 [295] when C = 18.00 [457]





FECHNICAL DATA

INSTALLATION OPTIONS



PROVISION FOR DISCONNECT ON RIGHT FLANGE

Standard

IS4

IS4

IS4

IS4

IS4

IS4

IS4

IS4

IS3

IS4

IS3

IS4

IS3

IS4

Part numbers that contain the letter "EL" that are over 30 Inches wide have quarter turn

latches on the center of the door top and bottom.

List

Price

Catalog

No.

2,142.65 SCE-60P48

2.333.74 SCE-60P48

2,524.84 SCE-60P48

2,395.85 SCE-60P60

2,609.64 SCE-60P60

2,823.42 SCE-60P60

2,653.84 SCE-72P60

2,883.15 SCE-72P60

2,947.64 SCE-72P72

3,036.06 SCE-72P72

3,202.04 SCE-72P72

3,298.10 SCE-72P72

3,457.63 SCE-72P72

3,561.36 SCE-72P72

SUB-PANEL (P3)

Height (D) Width (E)

Panel

44.00

44.00

44.00

56.00

56.00

56.00

56.00

56.00

68.00

68.00

68.00

68.00

68.00

68 00

List

Price

268.38

268.38

268.38

331.68

331.68

331.68

394.98

394.98

470.93

470.93

470.93

470.93

470.93

470.93

Panel

56.00

56.00

56.00

56.00

56.00

56.00

68.00

68.00

68.00

68.00

68.00

68.00

68.00

68.00

TWO-DOOR ENCLOSURES WITH

Height Width Depth Industry

49.00 12.00

49.00 24.00

61.00 12.00

61.00 18.00

61.00 24.00

61.00 12.00

61.00 18.00

73.00 12.00

73.00 12.00

73.00 18.00

73.00 18.00

73.00 24.00

(C)

(B)

49.00 18.00

ENCLOSURE PRODUCT CODE A2

(A)

60.00

60.00

60.00

60.00

60.00

72 00

72.00

72.00

72.00

72.00

SCE-72XEL7324LP 72.00 73.00 24.00

Catalog

SCE-60XEL4912LP 60.00

SCE-60XEL4918LP

SCE-60XEL4924LP

SCE-60XEL6112LP

SCE-60XEL6118LP

SCE-60XEL6124LP

SCE-72XEL6118LP

SCE-72X7312LP

SCE-72X7318LP

SCE-72X7324LP

SCE-72XEL7318LP

SCE-72XEL6112LP 72.00

SCE-72XEL7312LP 72.00

No.

Two-Door Disconnect Enclosures

Application -

134

Designed to house most standard type disconnects. For outdoor applications a drip shield and drain holes are required. For installation information, consult our Installation Manual at www.saginawcontrol. com.

Construction -

- 0.104" carbon steel.
- Seams continuously welded and ground smooth.
- Flange trough collar around all sides of door opening.
- Oil-resistant gasket.
- Concealed hinge.
- Removable and interchangeable doors.
- · 3-point latching mechanism.
- · Removable print pocket.
- Lifting eyes for easy handling.
- Ground studs on door and body.
- Collar studs provided for mounting optional sub-panels.
- Black quarter turn latches as required.
- 15" removable floor stands.
- · Removable center post.
- · Mechanical interlock
- No door stiffeners required.
- Black zinc die cast coinproof/padlocking handle on main door with black zinc die cast padlocking handle on slave door.

Disconnect switch (or circuit breaker) and operating mechanism are not furnished with this enclosure.

Finish -

ANSI-61 gray powder coated inside and out. Optional sub-panels are powder coated white.

IS1 - Industry Standards -

NEMA Type 12 & Type 13 UL Listed Type 12 CSA Type 12 IEC 60529 IP55

IS4 - Industry Standards -

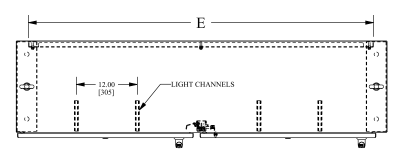
NEMA Type 3R, 4, 12 & Type 13 UL Listed Type 3R, 4, & 12 CSA Type 3R, 4 & 12 IEC 60529 IP66

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.



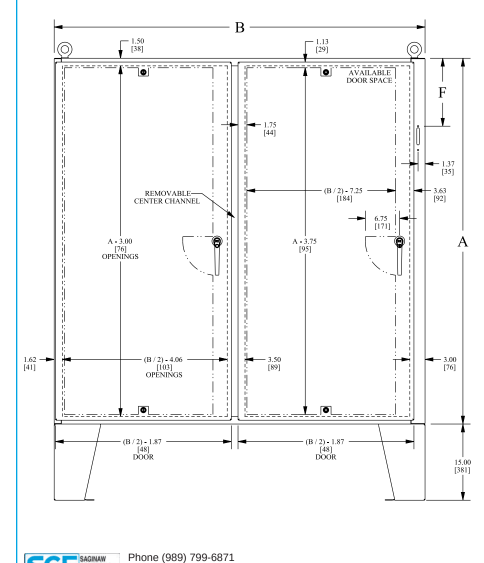


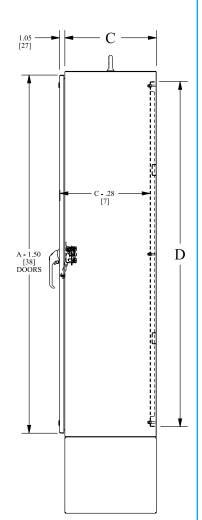
TWO-DOOR DISCONNECT ENCLOSURES



DISCONNECT NOTES: F= 7.88 [200] when A = 60.00 [1524] F= 13.38 [340] when A = 72.00 [1829]

LATCH NOTES: "EL" part numbers >= 30.00 [762] in width have additional latch centered top and bottom of door.





SAGINAW CONTROL & FOUR Enclosure Source

Fax (989) 799-4524

Heavy Duty Free-Standing Enclosures For Flange-Mounted Disconnects

Application -

136

Designed to house most standard type disconnects. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.125" carbon steel.
- Seams continuously welded and ground smooth.
- Flange trough collar around all sides of door opening.
- Body stiffeners in large enclosures for extra rigidity.
- Heavy duty lifting eyes anchor into reinforced top.
- Removable center posts permit easy sub-panel installation.
- · Concealed hinges.
- Black zinc die cast coinproof/padlocking handle on main door with black zinc die cast padlocking handle on slave doors.
- 3-point latching mechanism.
- Ends of latch rods have ramp shoes for easier door closing.
- · Panel supports.
- Large removable print pockets.
- · Oil-resistant gasket.
- Removable sub-panels mount on collar studs.
- Defeater on master door requires a screwdriver to open.
- Ground stud on door.

Disconnect switch (or circuit breaker) and operating mechanism are not furnished with enclosure.

Finish -

ANSI-61 gray powder coated inside and out. Sub-panels are powder coated white.

IS3 - Industry Standards -

NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP 55

IS4 - Industry Standards -

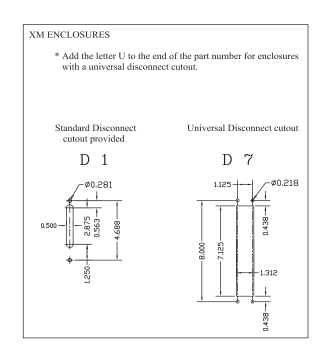
NEMA Type 3R, 4, 12 & Type 13 UL Listed Type 3R, 4 & 12 CSA Type 3R, 4 & 12 IEC 60529 IP 66

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

HEAVY DUTY FREE-STANDING ENCLOSURES FOR FLANGE-MOUNTED DISCONNECTS

SINGLE-DOOR ENCLOSURES

ENCLO	SURE P	RODU	ст сог	SUB-PANEL (P3)					
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price
SCE-72XM2818	72.00	27.50	18.00	IS4	1,565.79	SCE-64P25**	60.00	21.75	Included
SCE-72XM3418	72.00	33.50	18.00	IS3	1,735.38	SCE-64P31**	60.00	27.75	Included
SCE-72XM4018	72.00	39.50	18.00	IS3	1,904.98	SCE-64P37**	60.00	33.75	Included
SCE-84XM4018	84.00	39.50	18.00	IS3	2,117.56	SCE-76P37**	72.00	33.75	Included
SCE-84XM4024	84.00	39.50	24.00	IS3	2,177.29	SCE-76P37**	72.00	33.75	Included
SCE-90XM4018	90.00	39.50	18.00	IS3	2,268.06	SCE-82P37**	78.00	33.75	Included
SCE-90XM4024	90.00	39.50	24.00	IS3	2,428.09	SCE-82P37**	78.00	33.75	Included
Galvanized Sub-	Panel Ir	stalled	k						
SCE-84XM4018G	84.00	39.50	18.00	IS3	2,117.56	SCE-76P37GAL	V** 72.00	33.75	Included





**Sub-panel included with enclosure. Replacement sub-panels can be ordered. Prices found in the accessory section.

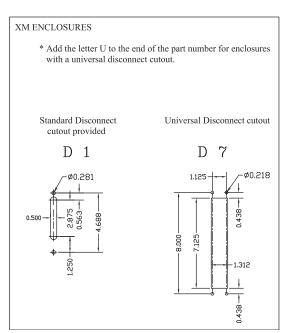
Available within 10 working days if not in stock



HEAVY DUTY FREE-STANDING ENCLOSURES FOR FLANGE-MOUNTED DISCONNECTS

TWO-DOOR ENCLOSURES

ENCLO	SURE P	RODUO	CT COD	E A2		SUB-PANEL (P3)					
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price		
SCE-72XM5418	72.00	53.75	18.00	IS4	2,748.19	SCE-64P52**	60.00	48.00	Included		
SCE-72XM6618	72.00	65.75	18.00	IS3	3,096.93	SCE-64P64**	60.00	60.00	Included		
SCE-72XM7818	72.00	77.75	18.00	IS3	3,444.49	SCE-64P76**	60.00	72.00	Included		
SCE-72XM7824	72.00	77.75	24.00	IS3	3,691.72	SCE-64P76**	60.00	72.00	Included		
SCE-84XM7818	84.00	77.75	18.00	IS3	3,823.10	SCE-76P76**	72.00	72.00	Included		
SCE-84XM7824	84.00	77.75	24.00	IS3	3,870.87	SCE-76P76**	72.00	72.00	Included		
SCE-90XM7818	90.00	77.75	18.00	IS3	4,082.27	SCE-82P76**	78.00	72.00	Included		
SCE-90XM7824	90.00	77.75	24.00	IS3	4,284.12	SCE-82P76**	78.00	72.00	Included		
Galvanized Sub-	Panel Ir	stalle	d								
SCE-72XM6618G	72.00	65.75	18.00	IS3	3,220.91	SCE-64P64GAL	.V** 60.00	60.00	Included		
SCE-84XM7818G	84.00	77.75	18.00	IS3	3,934.93	SCE-76P76GAL	.V** 72.00	72.00	Included		



**Sub-panel included with enclosure. Replacement sub-panels can be ordered. Prices found in the accessory section.

Available within 10 working days if not in stock



Phone (989) 799-6871 Fax (989) 799-4524



Heavy Duty Free-Standing Enclosures For Flange-Mounted Disconnects

Application -

Designed to house most standard type disconnects. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.125" carbon steel.
- Seams continuously welded and ground smooth.
- · Flange trough collar around all sides of door opening.
- · Body stiffeners in large enclosures for extra rigidity.
- · Heavy duty lifting eyes anchor into reinforced top.
- · Removable center posts permit easy sub-panel installation.
- Concealed hinges.
- Black zinc die cast coinproof/padlocking handle on main door with black zinc die cast padlocking handle on slave doors.
- 3-point latching mechanism.
- Ends of latch rods have ramp shoes for easier door closing.
- Panel supports
- Large removable print pockets. •
- Oil-resistant gasket.
- Removable sub-panels mount on collar studs.
- · Master door is far right-hand door on all enclosures.
- · Defeater on master door requires a screwdriver to open.
- · Mechanical interlock activated by master door prevents slave doors from being opened first. Doors can be closed in any order. Ground stud on door.

Disconnect switch (or circuit breaker) and operating mechanism are not furnished with enclosure.

Finish -

ANSI-61 gray powder coated inside and out. Sub-panels are powder coated white.

IS3 - Industry Standards -

NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP 55

IS4 - Industry Standards -

NEMA Type 3R, 4, 12 & Type 13 UL Listed Type 3R, 4 & 12 CSA Type 3R, 4 & 12 IEC 60529 IP 66

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

Heavy Duty Free-Standing Enclosures For Flange-Mounted Disconnects

Application -

138

Designed to house most standard type disconnects. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.125" carbon steel.
- Seams continuously welded and ground smooth.
- Flange trough collar around all sides of door opening.
- Body stiffeners in large enclosures for extra rigidity.
- Heavy duty lifting eyes anchor into reinforced top.
- Removable center posts permit easy sub-panel installation.
- · Concealed hinges.
- Black zinc die cast coinproof/padlocking handle on main door with black zinc die cast padlocking handle on slave doors.
- 3-point latching mechanism.
- Ends of latch rods have ramp shoes for easier door closing.
- · Panel supports.
- Large removable print pockets.
- Oil-resistant gasket.
- Removable panels mount on collar studs.
- Master door is far right-hand door on all enclosures.
- Defeater on master door requires a screwdriver to open.
- Mechanical interlock activated by master door prevents slave doors from being opened first. Doors can be closed in any order.
- Ground stud on door.

Disconnect switch (or circuit breaker) and operating mechanism are not furnished with enclosure.

Finish -

ANSI-61 gray powder coated inside and out. Panels are powder coated white.

IS3 - Industry Standards -

NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP 55

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

HEAVY DUTY FREE-STANDING ENCLOSURES FOR FLANGE-MOUNTED DISCONNECTS

THREE-DOOR ENCLOSURES

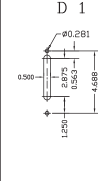
ENCLOS	URE P	RODUC	T COD	E A2		SU	B-PANEL	(P3)	
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price
SCE-72XM3EQ18	72.00	99.50	18.00	IS3	4,116.91	SCE-64P31** & SCE-64P64**	60.00 60.00	27.75 60.00	Included Included
SCE-72XM3EW18	72.00	117.50	18.00	IS3	4,634.06	SCE-64P37** & SCE-64P76**	60.00 60.00	33.75 72.00	Included Included
SCE-84XM3EW18	84.00	117.50	18.00	IS3	5,166.74	SCE-76P37** & SCE-76P76**	72.00 72.00	33.75 72.00	Included Included
SCE-84XM3EW24	84.00	117.50	24.00	IS3	5,227.65	SCE-76P37** & SCE-76P76**	72.00 72.00	33.75 72.00	
SCE-90XM3EW24	90.00	117.50	24.00	IS3	5,765.10	SCE-82P37** SCE-82P76**	78.00 78.00	33.75 72.00	
SCE-84XM3EW18G	84.00	117.50	18.00	IS3	5,475.55	SCE-76P37GA	&	33.75 72.00	

XM ENCLOSURES

* Add the letter U to the end of the part number for enclosures with a universal disconnect cutout.

Standard Disconnect cutout provided Universal Disconnect cutout

D 7





1.125 00 0.218

**Sub-panel included with enclosure. Replacement sub-panels can be ordered. Prices found in the accessory section.

Available within 10 working days if not in stock

Phone (989) 799-6871 Fax (989) 799-4524



HEAVY DUTY FREE-STANDING ENCLOSURES FOR FLANGE-MOUNTED DISCONNECTS FOUR-DOOR ENCLOSURES



ENCLOS	SURE PF	RODUC	T COD	E A2		SUB-PANEL (P3)				
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price	
SCE-84XM4EW18	84.00	157.50	18.00	IS3	6,983.19	SCE-76P76**(2) 72.00	72.00	Included	
SCE-84XM4EW24	84.00	157.50	24.00	IS3	7,057.72	SCE-76P76**(2) 72.00	72.00	Included	
SCE-90XM4EW18	90.00	157.50	18.00	IS3	7,253.97	SCE-82P76**(2) 78.00	72.00	Included	
SCE-90XM4EW24	90.00	157.50	24.00	IS3	7,427.87	SCE-82P76**(2) 78.00	72.00	Included	

FIVE-DOOR ENCLOSURES

ENCLOS	SURE PI	RODUC	T COD	E A2		SI	JB-PANE	EL (P3)	
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price	Catalog No. He	Panel eight (D)	Panel Width (E)	List Price
SCE-84XM5EW18	84.00	196.75	18.00	IS3	8,340.83	SCE-76P76**(2)	72.00	72.00	Included
						SCE-76P37**	72.00	33.75	Included
SCE-84XM5EW24	84.00	196.75	24.00	IS3	8,595.45	SCE-76P76**(2)	72.00	72.00	Included
						SCE-76P37**	72.00	33.75	Included
SCE-90XM5EW18	90.00	196.75	18.00	IS3	8,713.45	SCE-82P76**(2)	78.00	72.00	Included
						SCE-82P37**	78.00	33.75	Included
SCE-90XM5EW24	90.00	196.75	24.00	IS3	9,005.36	SCE-82P76** (2)	78.00	72.00	Included
						SCE-82P37**	78.00	33.75	Included

SIX-DOOR ENCLOSURES

ENCLOS	SURE P	RODUC	T COD		SUB-PANEL (P3)				
Catalog No.	Height (A)	Width (B)		Industry Standard		Catalog No.	Panel Height (D)	Panel Width (E)	List Price
SCE-84XM6EW24	()	()	24.00			SCE-76P76*		()	Included
SCE-90XM6EW24	90.00	235.00	24.00	IS3	10,859.84	SCE-82P76*	** (2) 78.00	72.00	Included

Available within 10 working days if not in stock

ACCESSORIES

REMOVABLE WIRE COVER										
Catalog Height Width Depth Enclosure Product List										
No.	(A)	(B)	(C)	Depth	Code	Price				
SCE-14RMW	6.00	35.00	14.00	18.00	P2	198.69				
SCE-20RMW	6.00	35.00	20.00	24.00	P2	223.52				

Note: Use with enclosure width: 1 Door Enclosure 39.50", 2 Door Enclosure 77.75", 3 Door Enclosure 117.50" and all 4 & 5 Door Enclosures.

FILLER PLATES										
Catalog No.	Height (A)	Width (B)	Enclosure Height	Product Code	List Price					
SCE-72FP	60.00	9.38	72.00	P3	78.49					
SCE-84FP	72.00	9.38	84.00	P3	88.62					
SCE-90FP	78.00	9.38	86.00 or 90.00	P3	96.21					

**Sub-panel included with enclosure. Replacement sub-panels can be ordered.

Prices found in the accessory section.

Heavy Duty Free-Standing Enclosures For Flange-Mounted Disconnects

Application -

Designed to house most standard type disconnects. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.125" carbon steel.
- Seams continuously welded and ground smooth.
- Flange trough collar around all sides of door opening.
- Body stiffeners in large enclosures for extra rigidity.
- Heavy duty lifting eyes anchor into reinforced top.
- Removable center posts permit easy sub-panel installation.
- Concealed hinges.
- Black zinc die cast coinproof/padlocking handle on main door with black zinc die cast padlocking handle on slave doors.
- 3-point latching mechanism.
- Ends of latch rods have ramp shoes for easier door closing.
- · Panel supports.
- Large removable print pockets.
- Oil-resistant gasket.
- Removable panels mount on collar studs.
- Master door is far right-hand door on all enclosures.
- Defeater on master door requires a screwdriver to open.
- Mechanical interlock activated by master door prevents slave doors from being opened first. Doors can be closed in any order.
- Ground stud on door.

Disconnect switch (or circuit breaker) and operating mechanism are not furnished with enclosure.

Finish -

ANSI-61 gray powder coated inside and out. Panels are powder coated white.

IS3 - Industry Standards -

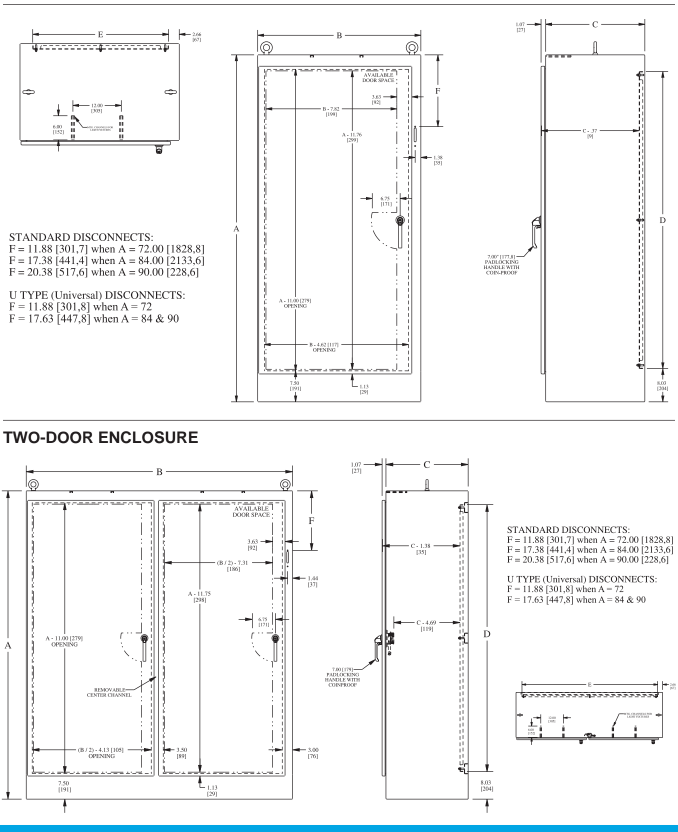
NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP 55

***Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

140

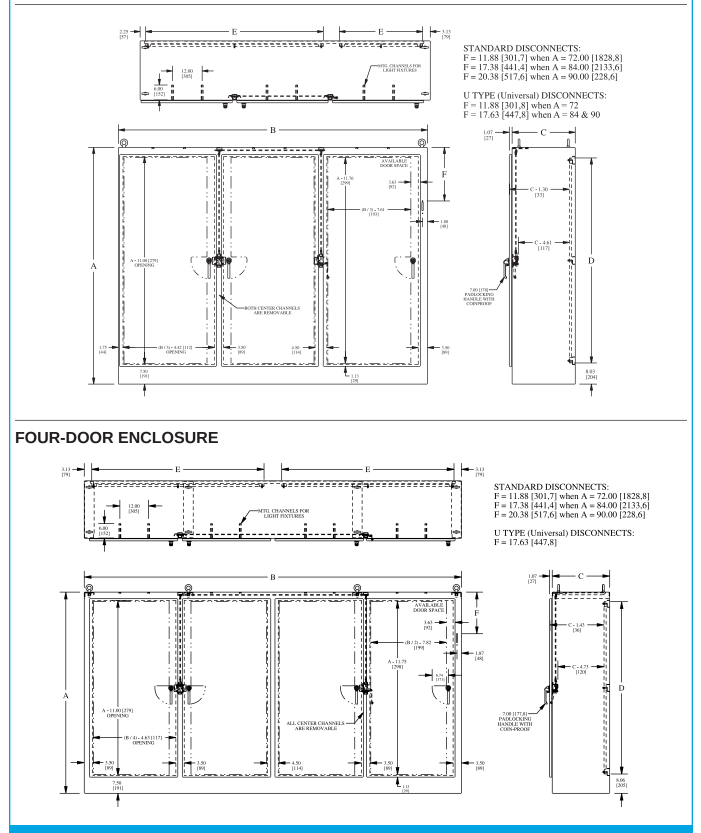
FREE-STANDING ENCLOSURES FOR FLANGE-MOUNTED DISCONNECTS TECHNICAL DATA

SINGLE-DOOR ENCLOSURE



FREE-STANDING ENCLOSURES FOR FLANGE-MOUNTED DISCONNECTS TECHNICAL DATA

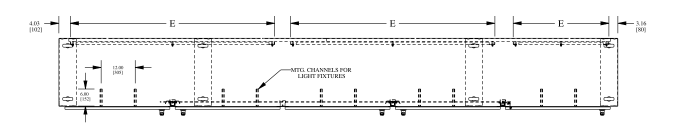
THREE-DOOR ENCLOSURE

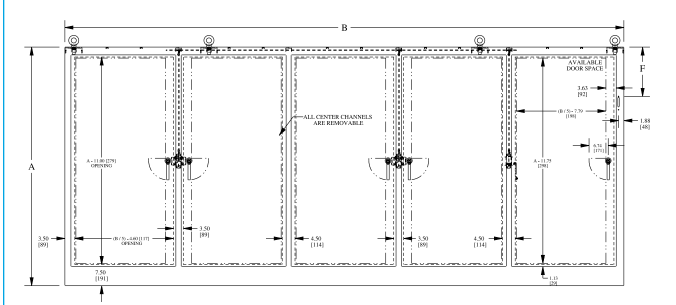


FREE-STANDING ENCLOSURES FOR FLANGE-MOUNTED DISCONNECTS TECHNICAL DATA

FIVE-DOOR ENCLOSURE

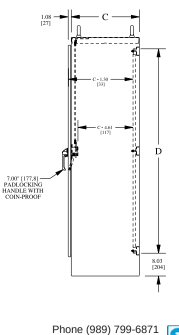
142



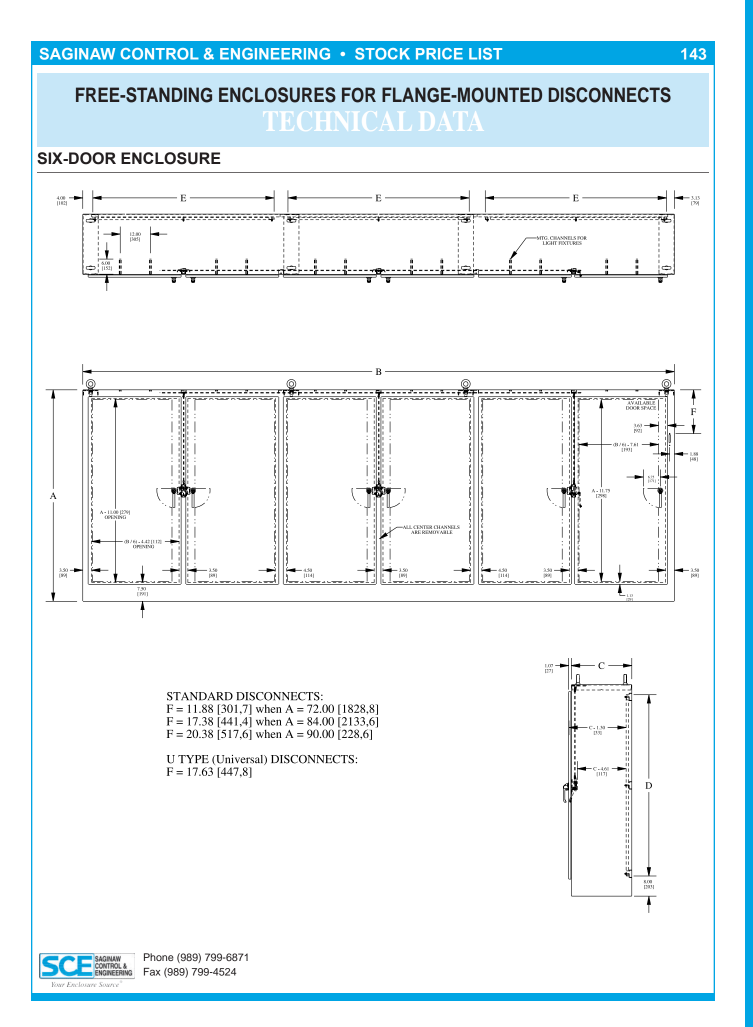


STANDARD DISCONNECTS: F = 11.88 [301,7] when A = 72.00 [1828,8] F = 17.38 [441,4] when A = 84.00 [2133,6] F = 20.38 [517,6] when A = 90.00 [228,6]

U TYPE (Universal) DISCONNECTS: F = 17.63 [447,8]







NOTES

Phone (989) 799-6871 Fax (989) 799-4524

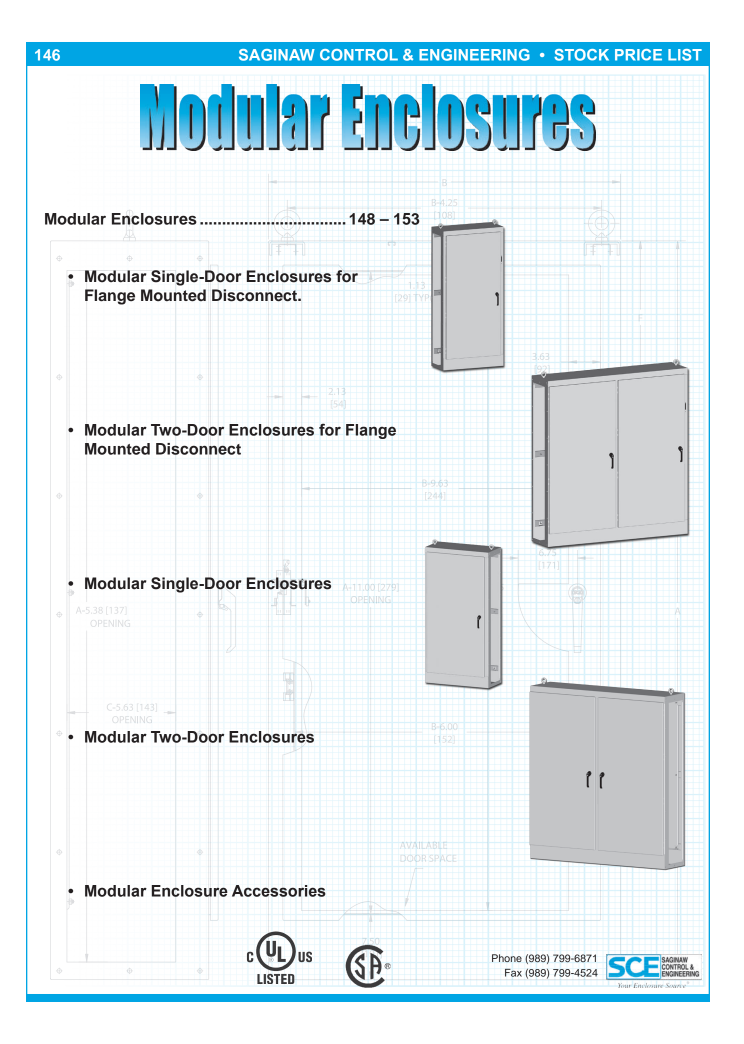


NOTES

145



Phone (989) 799-6871





Modular Enclosures For Flange-Mounted Disconnects

Application -

Can be bolted together in any desired multiple door arrangement for maximum versatility. Slave enclosures can be added or removed as required.

Designed to house most standard type disconnect. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.125" carbon steel.
- Seams continuously welded and ground smooth.
- · Body stiffeners for extra rigidity.
- Door and side openings are flanged to provide extra strength and smooth edges.
- Flange trough collar around all sides of door opening.
- Heavy duty lifting eyes anchor into reinforced top.
- Concealed hinge.
- Removable and interchangeable doors.
- Black zinc die cast coinproof/padlocking handle on main door of disconnect enclosures. Black zinc die cast padlocking handle on all other doors.
- · 3-point latching mechanism.
- Ramp shoes on ends of latch rods for easier door closing.
- · Panel supports.
- Large removable print pockets.
- Oil-resistant door gasket.
- Removable panels mount on collar studs.
- Mechanical interlock standard on each enclosure. Parts required to connect interlock system between adjacent enclosures are provided.
- · Ground stud on door and body.

Finish -

ANSI-61 gray finish inside and out. Panels are powder coated white.

IS1 - Industry Standards -

NEMA Type 12 & Type 13 UL Listed Type 12 CSA Type 12 IEC 60529 IP 55

Note -

- · Disconnect ordered separately.
- SCE-MODGK sold separately, required when bolting one enclosure to another.
- Part numbers ending with "G" indicate a galvanized sub-panel installed.

MODULAR ENCLOSURES

SINGLE-DOOR DISCONNECT ENCLOSURE (LEFT SIDE OPEN)

ENCLOS	URE PI	RODU	ст со	DE A2		SUB-PANEL (P3)				
Catalog No.	Height (A)	Width (B)		Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price	
SCE-MOD72X4018	72.00	40.00	18.00	IS1	1,693.58	SCE-64P37*	60.00	33.75	Included	
SCE-MOD84X4018	84.00	40.00	18.00	IS1	1,883.48	SCE-76P37*	72.00	33.75	Included	
SCE-MOD84X4024	84.00	40.00	24.00	IS1	2,054.27	SCE-76P37*	72.00	33.75	Included	

TWO-DOOR DISCONNECT ENCLOSURE (LEFT SIDE OPEN)

ENCLOS	URE PI	RODU	ст со	DE A2		SUB-PANEL (P3)				
Catalog No.	Height (A)	Width (B)		Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price	
SCE-MOD72X7818	72.00	78.00	18.00	IS1	3,063.50	SCE-64P76*	60.00	72.00	Included	
SCE-MOD84X7818	84.00	78.00	18.00	IS1	3,397.91	SCE-76P76*	72.00	72.00	Included	
SCE-MOD84X7818G	84.00	78.00	18.00	IS1	3,509.74	SCE-76P76GAL	/* 72.00	72.00	Included	
SCE-MOD84X7824	84.00	78.00	24.00	IS1	3,629.61	SCE-76P76*	72.00	72.00	Included	

SINGLE-DOOR SLAVE ENCLOSURE (BOTH SIDES OPEN)

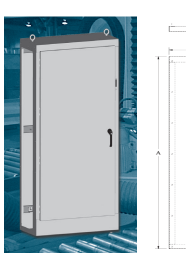
ENCLOS	URE P	RODU	ст со	DE A2		SUB-PANEL (P3)				
Catalog No.	Height (A)	Width (B)		Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price	
SCE-MOD724018	72.00	40.00	18.00	IS1	1,672.08	SCE-64P37*	60.00	33.75	Included	
SCE-MOD844018	84.00	40.00	18.00	IS1	1,859.60	SCE-76P37*	72.00	33.75	Included	
SCE-MOD844018G	84.00	39.50	18.00	IS1	1,909.60	SCE-76P37GAL	V* 72.00	33.75	Included	
SCE-MOD844024	84.00	40.00	24.00	IS1	2,030.39	SCE-76P37*	72.00	33.75	Included	

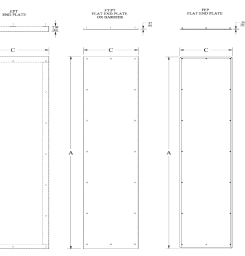
TWO-DOOR SLAVE ENCLOSURE (BOTH SIDES OPEN)

ENCLOS	URE PI	RODU	ст со	DE A2		SUB-PANEL (P3)				
Catalog No.	Height (A)	Width (B)		Industry Standard	List Price	Catalog No.	Panel Height (D)	Panel Width (E)	List Price	
SCE-MOD727718	72.00	77.00	18.00	IS1	3,042.00	SCE-64P76*	60.00	72.00	Included	
SCE-MOD847718	84.00	77.00	18.00	IS1	3,374.03	SCE-76P76*	72.00	72.00	Included	
SCE-MOD847718G	84.00	77.00	18.00	IS1	3,632.84	SCE-76P76GAL	V* 72.00	72.00	Included	
SCE-MOD847724	84.00	77.00	24.00	IS1	3,603.34	SCE-76P76*	72.00	72.00	Included	

Part numbers ending in "G" have galvanized sub-panels installed.

* Sub-panel included with enclosure. Replacement plates can be ordered. Prices found in the accessory section.





Catalog	0'	Enclosure	Enclosure	Product	List
No.	Size	Depth	Height	Code	Price
SCE-MOD72EPT	72.00 x 18.00 x 2.50	18.00	72.00	P2	326.59
SCE-MOD84EPT	84.00 x 18.00 x 2.50	18.00	84.00	P2	358.87
SCE-MOD8424EPT	84.00 x 24.00 x 2.50	24.00	84.00	P2	391.16

Catalog No.	Size	Enclosure Depth	Enclosure Height	Product Code	List Price
SCE-MOD72FTPT	72.00 x 18.25 x 0.375	18.00	72.00	P2	238.42
SCE-MOD84FTPT	84.00 x 18.25 x 0.375	18.00	84.00	P2	262.02
SCE-MOD8424FTPT	84.00 x 24.25 x 0.375	24.00	84.00	P2	293.07

Catalog No.	Size	Enclosure Depth	Enclosure Height	Product Code	List Price
SCE-MOD72FEP	71.50 x 17.50 x 1.00	18.00	72.00	P2	288.09
SCE-MOD84FEP	83.50 x 17.50 x 1.00	18.00	84.00	P2	311.69
SCE-MOD8424FEP	83.50 x 23.50 x 1.00	24.00	84.00	P2	342.74

Catalog	Enclosure	Enclosure	Product	List
No.	Depth	Height	Code	Price
SCE-MODGK	18.00 & 24.00	72.00 & 84.00	P2	

Catalog No.	Size	Enclosure Depth	Product Code	List Price
SCE-14RMW	6.00 x 35.00 x 14.00	18.00	P2	198.69
SCE-20RMW	6.00 x 35.00 x 20.00	18.00	P2	223.52

		Enclosure	Product	List
Catalog No.	Size	Height	Code	Price
SCE-72FP	60.00 x 9.38 x 0.125	72.00	P3	78.49
SCE-84FP	72.00 x 9.38 x 0.125	84.00	P3	88.62
SCE-90FP	78.00 x 9.38 x 0.125	90.00	P3	96.21

MODULAR ENCLOSURE ACCESSORIES

End Plates

Designed to provide a sealed cover for the open end of a modular enclosure. Provides additional wiring space along the side of the enclosure. Gasket and mounting hardware is included. Made of heavy gauge steel and powder coated ANSI-61 gray.

Barrier/Flat End Plates

Designed to serve as a barrier between two modular enclosure sections. Also can be used to provide a lower profile sealed cover for the open end of a modular enclosure. Mounting holes. Gasket and hardware is included. Made of heavy gauge steel and powder coated ANSI-61 gray.

Flat End Plates

Designed to provide a lower profile sealed cover with a finished appearance for the open end of a modular enclosure. Studded for easy installation. Gasket and mounting hardware is included. Made of heavy gauge steel and powder coated ANSI-61 gray.

Gasket and Bolt Kit

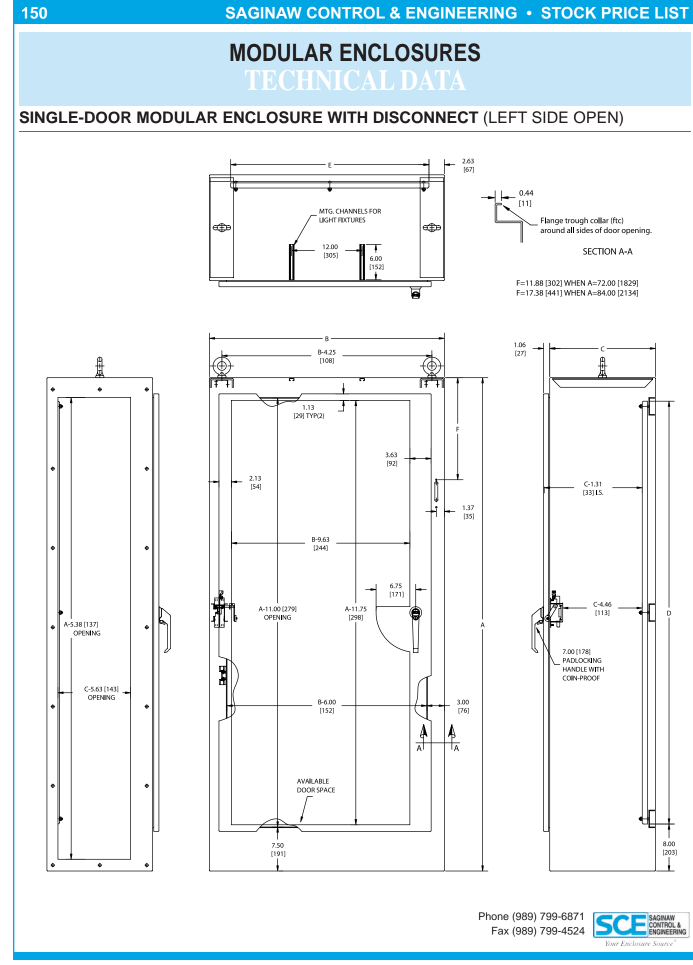
Designed to be used as an additional gasket or to replace gasket kits when changing modular enclosure configurations. Includes oil resistant gasket and zinc coated nuts and bolts. Required when bolting one enclosure to another.

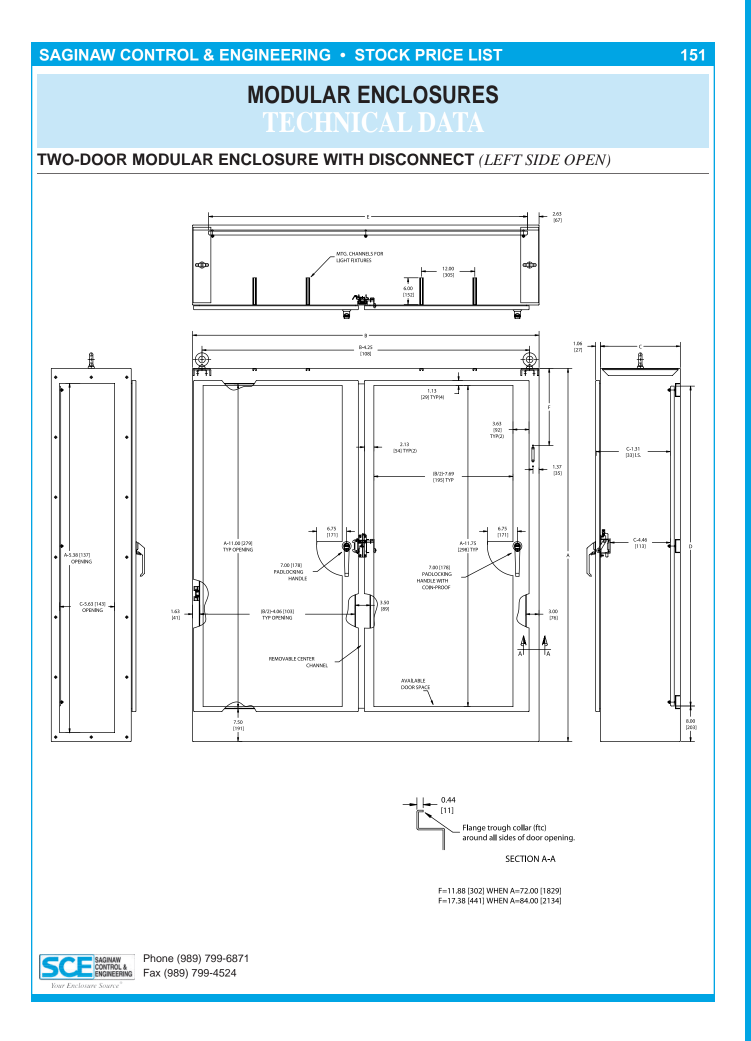
Removable Wire Cover

Designed to cover the wires in the bottom of the enclosure. One wire cover required per door. Made of heavy gauge steel and powder coated white.

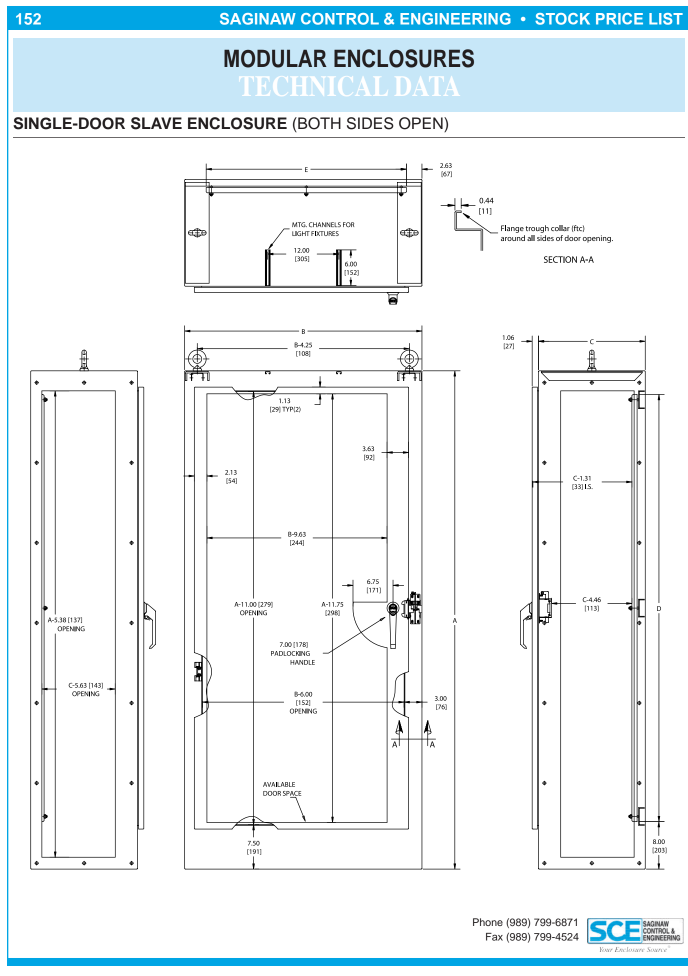
Filler Plates

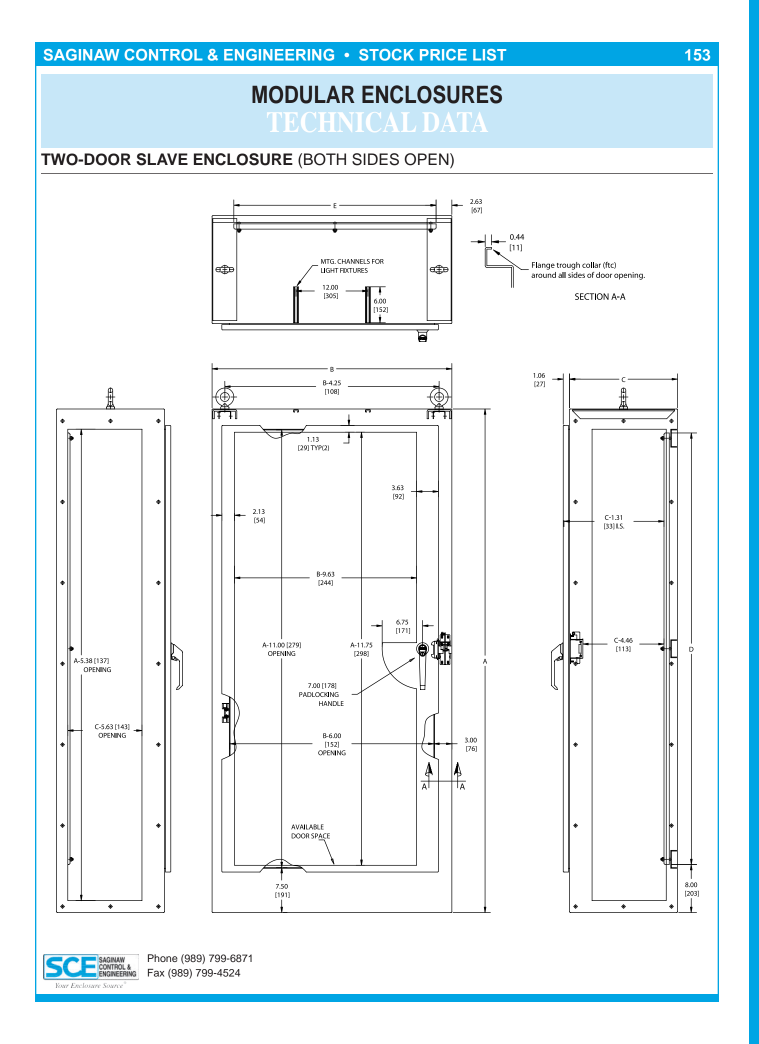
Designed to provide additional mounting surface between sub-panels or sections of a modular enclosure. Slotted mounting holes allow flexible installation. Made of heavy gauge carbon steel. Panels are powder coated white.





4 Modular Enclosures





4 Modular Enclosures

IMS Single Door Enclosures

Application -

154

Can be bolted together in any desired multiple door arrangement.

Designed to house electrical equipment and provide protection from dust, dirt, water and oil. For installation information, consult our Installation Manual at www.saginawcontrol. com.

Construction -

- 0.104" carbon steel.
- Seams continuously welded and ground smooth.
- Flange trough collar around all sides of door opening.
- Heavy duty lifting eyes anchor into reinforced top.
- Body stiffeners in large enclosures for extra rigidity.
- Mounting holes provided in bottom of enclosure for installing plinth base or securing to the floor.
- Concealed hinges.
- Removable and interchangeable doors.
- Black zinc die cast padlocking handle.
- 3-point latching mechanism.
- Mounting channels provided in top and bottom of enclosure.
- Oil resistant gasket.
- Enclosures are provided with provisions for mechanical interlock system expansion.
- Ground stud on door and body.

Note -

SCE-IMSBK sold separately, required when bolting one enclosure to another.

Finish -Powder coated white inside and out.

IS1 - Industry Standards -

NEMA Type 12 & Type 13 UL Listed Type 12 CSA Type 12 IEC 60529 IP 55

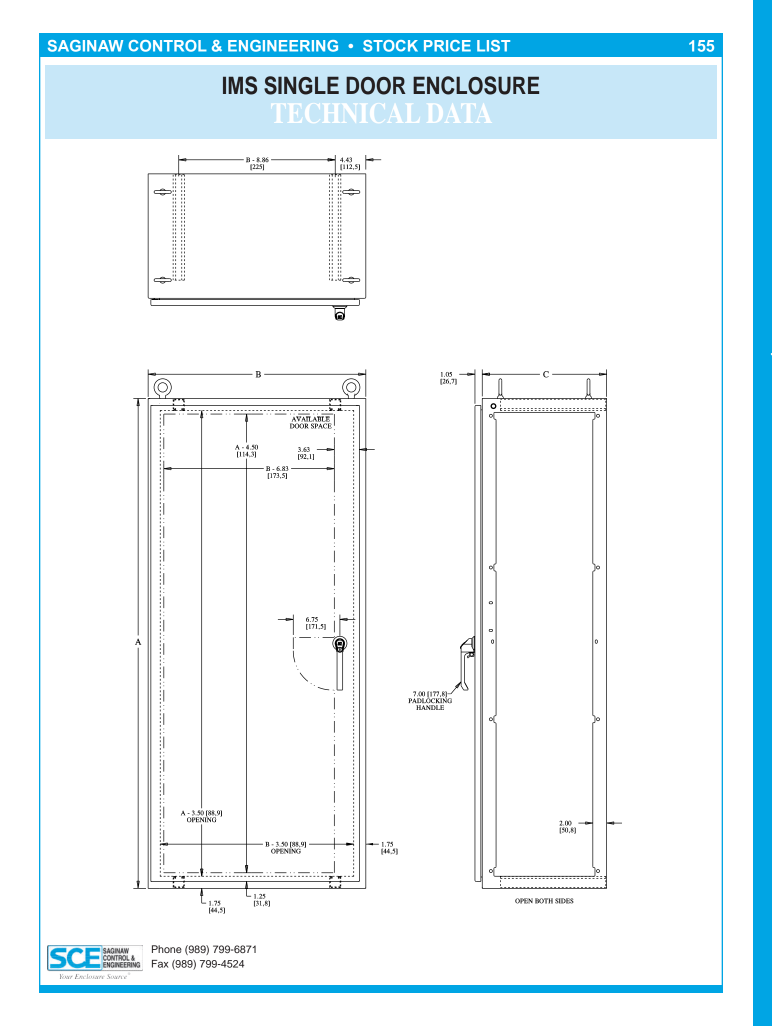
(IMS) INDUSTRIAL MODULAR SYSTEM ENCLOSURES SINGLE DOOR ENCLOSURES

		E	NCLOSUR	E PRODUC	T CODE I1			
Catalog No.	Height (A)	Ref. mm Height (A)	Width (B)	Ref. mm Width (B)	Depth (C)	Ref. mm Depth (C)	Industry Standard	List Price
SCE-S180605	70.87	1800	23.62	600	18.00	500	IS1	1,295.18
SCE-S180606	70.87	1800	23.62	600	22.00	600	IS1	1,369.60
SCE-S180805	70.87	1800	31.50	800	18.00	500	IS1	1,500.83
SCE-S180806	70.87	1800	31.50	800	22.00	600	IS1	1,592.96
SCE-S181005	70.87	1800	39.37	1000	18.00	500	IS1	1,658.32
SCE-S181006	70.87	1800	39.37	1000	22.00	600	IS1	1,757.74
SCE-S200605	78.74	2000	23.62	600	18.00	500	IS1	1,375.64
SCE-S200606	78.74	2000	23.62	600	22.00	600	IS1	1,457.21
SCE-S200805	78.74	2000	31.50	800	18.00	500	IS1	1,588.55
SCE-S200806	78.74	2000	31.50	800	22.00	600	IS1	1,687.83
SCE-S201005	78.74	2000	39.37	1000	18.00	500	IS1	1,760.00
SCE-S201006	78.74	2000	39.37	1000	22.00	600	IS1	1,866.38



Phone (989) 799-6871 Fax (989) 799-4524





IMS Two Door Enclosures

Application -

Can be bolted together in any desired multiple door arrangement.

Designed to house electrical equipment and provide protection from dust, dirt, water and oil. For installation information, consult our Installation Manual at www.saginawcontrol. com.

Construction -

- 0.104" carbon steel.
- Seams continuously welded and ground smooth.
- Flange trough collar around all sides of door opening.
- · Overlapping doors.
- Heavy duty lifting eyes anchor into reinforced top.
- Body stiffeners in large enclosures for extra rigidity.
- Mounting holes provided in bottom of enclosure for installing plinth base or securing to the floor.
- Concealed hinges.
- Removable and interchangeable doors.
- Black zinc die cast padlocking handle.
- 3-point latching mechanism.
- Mounting channels provided in top and bottom of enclosure.
- · Oil resistant gasket.
- Enclosures are provided with provisions for mechanical interlock system expansion.
- Ground stud on door and body.

Note -

SCE-IMSBK sold separately, required when bolting one enclosure to another.

Finish -Powder coated white inside and out.

IS1 - Industry Standards -

NEMA Type 12 & Type 13 UL Listed Type 12 CSA Type 12 IEC 60529 IP 55

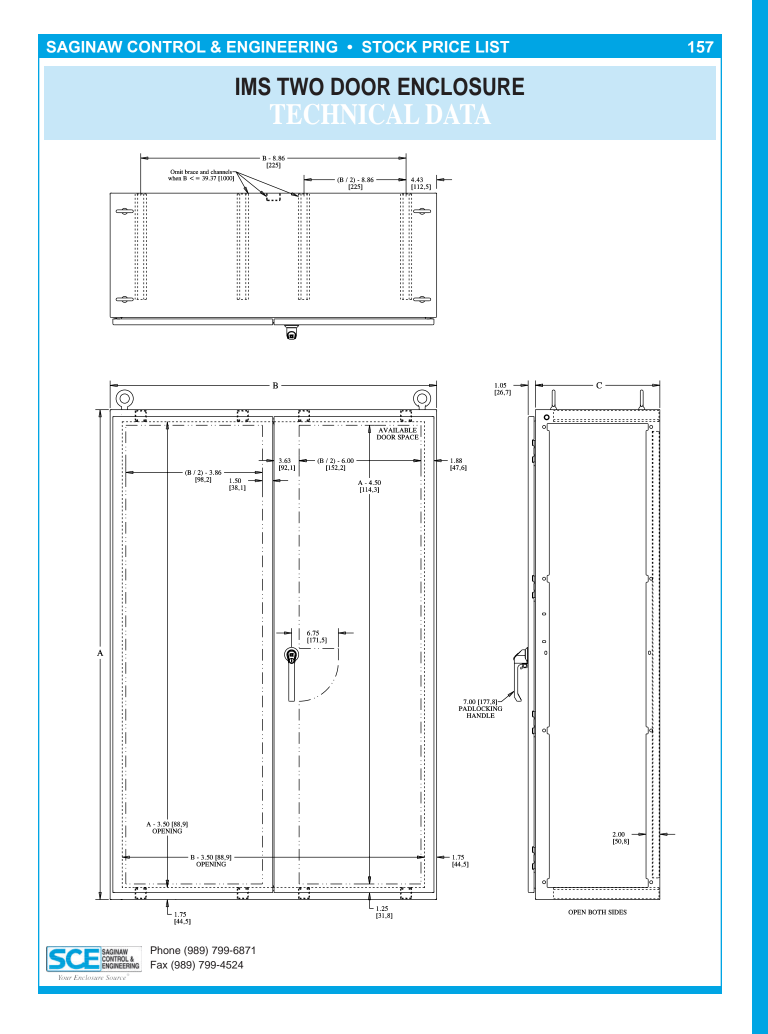
(IMS) INDUSTRIAL MODULAR SYSTEM ENCLOSURES TWO DOOR ENCLOSURES

		El	NCLOSUR	E PRODUC	T CODE I1			
Catalog No.	Height (A)	Ref. mm Height (A)	Width (B)	Ref. mm Width (B)	Depth (C)	Ref. mm Depth (C)	Industry Standard	List Price
SCE-T181205	70.87	1800	47.24	1200	18.00	500	IS1	1,898.23
SCE-T181206	70.87	1800	47.24	1200	22.00	600	IS1	2,004.13
SCE-T181605	70.87	1800	62.99	1600	18.00	500	IS1	2,217.42
SCE-T181606	70.87	1800	62.99	1600	22.00	600	IS1	2,328.65
SCE-T201205	78.74	2000	47.24	1200	18.00	500	IS1	2,014.20
SCE-T201206	78.74	2000	47.24	1200	22.00	600	IS1	2,127.40
SCE-T201605	78.74	2000	62.99	1600	18.00	500	IS1	2,367.49
SCE-T201606	78.74	2000	62.99	1600	22.00	600	IS1	2,486.21



Phone (989) 799-6871 Fax (989) 799-4524





IMS Single Door Enclosure with Slave Door Disconnect

Application -

158

Can be bolted together in any desired multiple door arrangement.

Designed to house electrical equipment and most standard type disconnects and circuit breakers, and provide protection from dust, dirt, water and oil. For installation information, consult our Installation Manual at www.saginawcontrol.com.

Construction -

- 0.104" carbon steel.
- Seams continuously welded and ground smooth.
- Flange trough collar around all sides of door opening.
- Heavy duty lifting eyes anchor into reinforced top.
- Body stiffeners in large enclosures for extra rigidity.
- Mounting holes provided in bottom of enclosure for installing plinth base or securing to the floor.
- · Concealed hinges.
- Removable and interchangeable doors.
- Black zinc die cast coinproof/padlocking handle.
- 3-point latching mechanism.
- Large removable print pocket on main door of disconnect enclosures.
- Mounting channels provided in top and bottom of enclosure.
- · Oil resistant gasket.
- Enclosures are provided with provisions for mechanical interlock system expansion.
- Ground stud on door and body.

Note -

SCE-IMSBK sold separately, required when bolting one enclosure to another.

Finish -Powder coated white inside and out.

IS1 - Industry Standards -

NEMA Type 12 & Type 13 UL Listed Type 12 CSA Type 12 IEC 60529 IP 55

(IMS) INDUSTRIAL MODULAR SYSTEM SINGLE DOOR ENCLOSURE WITH SLAVE DOOR DISCONNECT

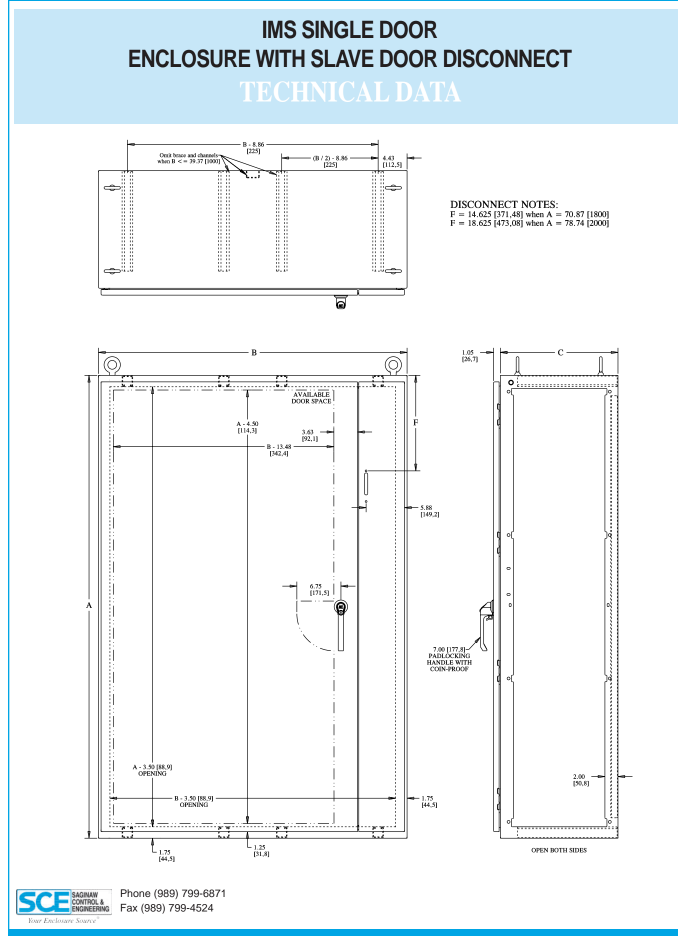
		E	NCLOSUR	E PRODUC	T CODE I1			
Catalog No.	Height (A)	Ref. mm Height (A)	Width (B)	Ref. mm Width (B)	Depth (C)	Ref. mm Depth (C)	Industry Standard	List Price
SCE-SD180805	70.87	1800	31.50	800	18.00	500	IS1	1,809.40
SCE-SD180806	70.87	1800	31.50	800	22.00	600	IS1	1,901.53
SCE-SD181005	70.87	1800	39.37	1000	18.00	500	IS1	1,966.89
SCE-SD181006	70.87	1800	39.37	1000	22.00	600	IS1	2,066.31
SCE-SD181205	70.87	1800	47.24	1200	18.00	500	IS1	2,124.52
SCE-SD181206	70.87	1800	47.24	1200	22.00	600	IS1	2,230.42
SCE-SD200805	78.74	2000	31.50	800	18.00	500	IS1	1,897.12
SCE-SD200806	78.74	2000	31.50	800	22.00	600	IS1	1,996.40
SCE-SD201005	78.74	2000	39.37	1000	18.00	500	IS1	2,068.57
SCE-SD201006	78.74	2000	39.37	1000	22.00	600	IS1	2,174.95
SCE-SD201205	78.74	2000	47.24	1200	18.00	500	IS1	2,294.38
SCE-SD201206	78.74	2000	47.24	1200	22.00	600	IS1	2,371.41



Phone (989) 799-6871 Fax (989) 799-4524



sures



4 Modular Enclosures

1<u>59</u>

IMS Two Door Enclosure with Slave Door Disconnect

Application -

160

Can be bolted together in any desired multiple door arrangement.

Designed to house electrical equipment and most standard type disconnects and circuit breakers, and provide protection from dust, dirt, water and oil. For installation information, consult our Installation Manual at www.saginawcontrol.com.

Construction -

- 0.104" carbon steel.
- Seams continuously welded and ground smooth.
- Flange trough collar around all sides of door opening.
- Heavy duty lifting eyes anchor into reinforced top.
- Body stiffeners in large enclosures for extra rigidity.
- Mounting holes provided in bottom of enclosure for installing plinth base or securing to the floor.
- · Concealed hinges.
- Removable and interchangeable doors.
- Black zinc die cast coinproof/padlocking handle on main door, padlocking on all other doors.
- 3-point latching mechanism.
- Large removable print pocket on main door of disconnect enclosures.
- Mounting channels provided in top and bottom of enclosure.
- Oil resistant gasket.
- Mechanical interlock provided on two door disconnect enclosures and all enclosures are provided with provisions for system expansion.
- Ground stud on door and body.

Note -

SCE-IMSBK sold separately, required when bolting one enclosure to another.

Finish -Powder coated white inside and out.

IS1 - Industry Standards -

NEMA Type 12 & Type 13 UL Listed Type 12 CSA Type 12 IEC 60529 IP 55

(IMS) INDUSTRIAL MODULAR SYSTEM TWO DOOR ENCLOSURE WITH SLAVE DOOR DISCONNECT

		El	NCLOSUR	E PRODUC	T CODE I1			
Catalog No.	Height (A)	Ref. mm Height (A)	Width (B)	Ref. mm Width (B)	Depth (C)	Ref. mm Depth (C)	Industry Standard	List Price
SCE-TD181605	70.87	1800	62.99	1600	18.00	500	IS1	2,289.09
SCE-TD181606	70.87	1800	62.99	1600	22.00	600	IS1	2,394.99
SCE-TD181805	70.87	1800	70.87	1800	18.00	500	IS1	2,608.27
SCE-TD181806	70.87	1800	70.87	1800	22.00	600	IS1	2,719.51
SCE-TD201605	78.74	2000	62.99	1600	18.00	500	IS1	2,405.06
SCE-TD201606	78.74	2000	62.99	1600	22.00	600	IS1	2,518.26
SCE-TD201805	78.74	2000	70.87	1800	18.00	500	IS1	2,758.35
SCE-TD201806	78.74	2000	70.87	1800	22.00	600	IS1	2,877.07

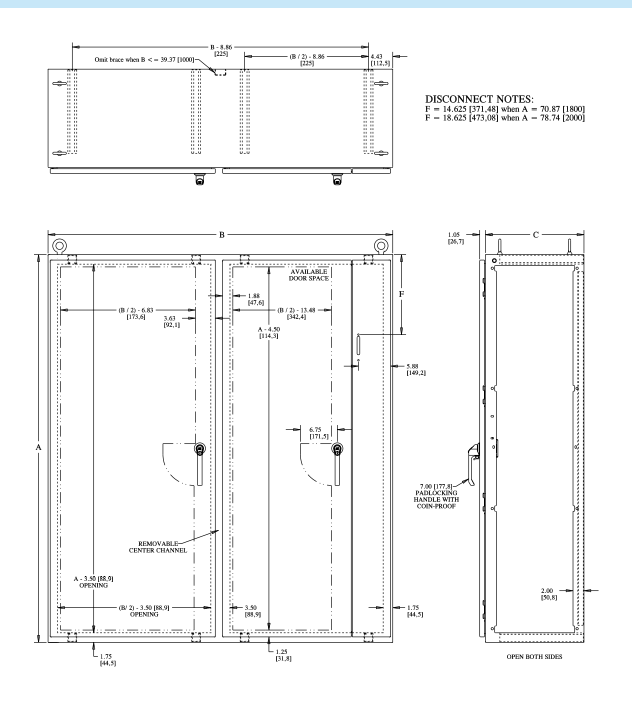


Phone (989) 799-6871 Fax (989) 799-4524



IMS TWO DOOR ENCLOSURE WITH SLAVE DOOR DISCONNECT

FECHNICAL DATA





Phone (989) 799-6871 Fax (989) 799-4524 4 Modular Enclosures

1<u>61</u>

IMS SING	ILE DOOR URES	SCE-S180605	SCE-S180606	SCE-S180805	SCE-S180806	SCE-S181005	SCE-S181006	SCE-S200605	SCE-S200606	SCE-S200805	SCE-S200806	SCE-S201005	SCE-S201006
PART NUMBER	DESCRIPTION	7 5	SCE										
SCE-BP1805	Barrier Plate	•		•		•			(Í		í	
SCE-BP1806	Barrier Plate		•		•		•						
SCE-BP2005	Barrier Plate							•		•		•	
SCE-BP2006	Barrier Plate								•		•		•
SCE-EP1805	End Plate	•		•		٠							
SCE-EP1806	End Plate		•		•		٠						
SCE-EP2005	End Plate							•		•		•	
SCE-EP2006	End Plate								•		•		•
SCE-P010605	Single Door Plinth Base	•						•					
SCE-P010606	Single Door Plinth Base		•						•				
SCE-P010805	Single Door Plinth Base			•						•			
SCE-P010806	Single Door Plinth Base				•						•		
SCE-P011005	Single Door Plinth Base					•						•	
SCE-P011006	Single Door Plinth Base						•						•
SCE-SP1806G	Single Door Sub-panel (Galvanized)	•	•										
SCE-SP1808G	Single Door Sub-panel (Galvanized)			•	•								
SCE-SP1810G	Single Door Sub-panel (Galvanized)					•	•						
SCE-SP2006G	Single Door Sub-panel (Galvanized)							•	•				
SCE-SP2008G	Single Door Sub-panel (Galvanized)									•	•		
SCE-SP2010G	Single Door Sub-panel (Galvanized)											•	•
SCE-FP18G	Filler plates (Galvanized)	•	•	•	•	•	•						
SCE-FP20G	Filler plates (Galvanized)							•	•	•	•	•	•
SCE-SPMP05	Sub-Panel Mounting Strap	•		•		•		•		•		•	
SCE-SPMP06	Sub-Panel Mounting Strap		•		•		•		•		•		•
SCE-FMA	Floor Mounting Angles	•	•	•	•	•	•	•	•	•	•	•	•
SCE-IMSBK	IMS Bolt Pack	•	•	•	•	•	•	•	•	•	•	•	•
SCE-DF1806	Dead Front/Swing Panel	•	•										
SCE-DF1808	Dead Front/Swing Panel			•	•								
SCE-DF1810	Dead Front/Swing Panel					•	•						
SCE-DF2006	Dead Front/Swing Panel							•	•				
SCE-DF2008	Dead Front/Swing Panel									•	•		
SCE-DF2010	Dead Front/Swing Panel											•	•
SCE-URA18	U - Shape Rack Angles	•	•	•	•	•	•						
SCE-URA20	U - Shape Rack Angles							•	•	•	•	•	•
SCE-LRA18	L - Shape Rack Angles	•	•	•	•	•	•						
SCE-LRA20	L - Shape Rack Angles							•	•	•	•	•	•
SCE-SDMI	IMS Slave Door Mechanical Interlock Kit	•	•	•	•	•	•	•	•	•	•	•	•
SCE-MDMI	IMS Main Singe Door Interlock Kit	•	•	•	•	•	•	•	•	•	•	•	•
SCE-VMG18	Vertical Mounting Grid	•	•	•	•	•	•						
SCE-VMG20	Vertical Mounting Grid							•	•	•	•	•	•
SCE-TEMG	Top, End Mounting Grid	•	•	•	•	•	•	•	•	•	•	•	•
SCE-EMG	End Mounting Grid	•	•	•	•	•	•	•	•	•	•	•	•
SCE-FMG06	Filler Mounting Grid	•	•					•	•				
SCE-FMG08	Filler Mounting Grid			•	•					•	•		
SCE-FMG10	Filler Mounting Grid					•	•					•	•
SCE-20POS	Pull-Out Shelf				•		•				•		•
SCE-22VEPOS	Vented Pull-Out Shelf				•		•				•		•
SCE-20STS	Stationary Shelf				•		•				•		•
SCE-20VESTS	Vented Stationary Shelf				•		•				•		•



IMS TWO		SCE-T181205	SCE-T181206	SCE-T181605	SCE-T181606	SCE-T201205	SCE-T201206	SCE-T201605	SCE-T201606
PART NUMBER	DESCRIPTION	×	×	×	×	×	×	×	%
SCE-BP1805	Barrier Plate	•		í .	Í		Í	Í	Í
SCE-BP1806	Barrier Plate		•		•				
SCE-BP2005	Barrier Plate					•		•	
SCE-BP2006	Barrier Plate						•		•
SCE-EP1805	End Plate	•		•					
SCE-EP1806	End Plate		•		•				
SCE-EP2005	End Plate					•		•	
SCE-EP2006	End Plate						•		•
SCE-P011205	Two Door Plinth Base	•				•			
SCE-P011206	Two Door Plinth Base		•				•		
SCE-P011605	Two Door Plinth Base			•					
SCE-P011606	Two Door Plinth Base				•				•
SCE-SP1806G	Single Door Sub-panel (Galvanized)	•	•						
SCE-SP1808G	Single Door Sub-panel (Galvanized)			•	•				
SCE-SP2006G	Single Door Sub-panel (Galvanized)				•	•	•		
SCE-SP2008G	Single Door Sub-panel (Galvanized)					•			
SCE-SP2008G	Two Door Sub-panel (Galvanized)	•	•					-	
		•	•						
SCE-SP1816G	Two Door Sub-panel (Galvanized)			•	•				
SCE-SP2012G	Two Door Sub-panel (Galvanized)					•	•		
SCE-SP2016G	Two Door Sub-panel (Galvanized)							•	•
SCE-FP18G	Filler plates (Galvanized)	•	•	•	•				
SCE-FP20G	Filler plates (Galvanized)					•	•	•	•
SCE-SPMP05	Sub-Panel Mounting Strap	•		•		•		•	
SCE-SPMP06	Sub-Panel Mounting Strap		•		•		•		•
SCE-FMA	Floor Mounting Angles	•	•	•	•	•	•	•	•
SCE-IMSBK	IMS Bolt Pack	•	•	•	•	•	•	•	•
SCE-DF1806	Dead Front/Swing Panel	•	•						
SCE-DF1808	Dead Front/Swing Panel			•	•				
SCE-DF2006	Dead Front/Swing Panel					•	•		
SCE-DF2008	Dead Front/Swing Panel							•	•
SCE-URA18	U - Shape Rack Angles	•	•	•	•				
SCE-URA20	U - Shape Rack Angles					•	•	•	•
SCE-LRA18	L - Shape Rack Angles	•	•	•	•				
SCE-LRA20	L - Shape Rack Angles					•	•	•	•
SCE-SDMI	IMS Slave Door Mechanical Interlock Kit	•	•	•	•	•	•	•	•
SCE-MDMI	IMS Main Singe Door Interlock Kit	•	•	•	•	•	•	•	•
SCE-VMG18	Vertical Mounting Grid	•	•	•	•				
SCE-VMG20	Vertical Mounting Grid					•	•	•	•
SCE-TEMG	Top, End Mounting Grid	•	•	•	•	•	•	•	•
SCE-EMG	End Mounting Grid	•	•	•	•	•	•	•	•
SCE-FMG06	Filler Mounting Grid	•	•			•	•		
SCE-FMG08	Filler Mounting Grid			•	•			•	•
SCE-FMG	Center Filler Mounting Grid	•	•	•	•	•	•	•	•
SCE-20POS	Pull-Out Shelf		•		•		•		•
SCE-22VEPOS	Vented Pull-Out Shelf		•		•		•		•
SCE-20STS	Stationary Shelf		•		•		•		•
SCE-20VESTS	Vented Stationary Shelf		•		•		•		•

4 Modular Enclosures



Phone (989) 799-6871

IMS SINGLE DOOR ENCLOSURES WITH SLAVE 90088 90888 90888 90888 90888 90888 90888 90888 90888 90888 90888 90888 90888 90888 90888 90888 90888 90888 90888

DOOR D	SCONNECT	SCE-SD180	SCE-SD180	SCE-SD1811	SCE-SD1810	SCE-SD181;	SCE-SD181	SCE-SD200	SCE-SD200	SCE-SD201(SCE-SD201	SCE-SD201;	SCE-SD201
PART NUMBER	DESCRIPTION	7 ຮ	S S	တိ	S	တိ	S S	S	S	S	S	8	S S
SCE-BP1805	Barrier Plate	•		•	ĺ	•							
SCE-BP1806	Barrier Plate		٠		•		٠						
SCE-BP2005	Barrier Plate							٠		•		•	
SCE-BP2006	Barrier Plate								•		•		•
SCE-EP1805	End Plate	•		•		•							
SCE-EP1806	End Plate		٠		•		٠						
SCE-EP2005	End Plate							•		•		•	
SCE-EP2006	End Plate								•		•		•
SCE-P010805	Single Door Plinth Base	•						•					
SCE-P010806	Single Door Plinth Base		•						•				
SCE-P011005	Single Door Plinth Base			•						•			
SCE-P011006	Single Door Plinth Base				•						•		
SCE-P011205	Two Door Plinth Base					•						•	
SCE-P011206	Two Door Plinth Base						•						•
SCE-SP1806G	Single Door Sub-panel (Galvanized)					•	•						
SCE-SP1808G	Single Door Sub-panel (Galvanized)	•	•										
SCE-SP1810G	Single Door Sub-panel (Galvanized)			•									
SCE-SP1812G	Two Door Sub-Panel (Galvanized)						•						
SCE-SP2006G	Single Door Sub-panel (Galvanized)											•	•
SCE-SP2008G	Single Door Sub-panel (Galvanized)							•	•				
SCE-SP2010G	Single Door Sub-panel (Galvanized)									•			
SCE-SP2010G	Two Door Sub Panel (Galvanized)									-		•	
SCE-5P2012G	Filler plates (Galvanized)	•	•	•		•	•					•	•
SCE-FP18G		•	•	•	•	•	•			•		•	•
SCE-SPMP05	Filler plates (Galvanized) Sub-Panel Mounting Strap	•		•				•	•	•	•		•
SCE-SPMP05	Sub-Panel Mounting Strap	•	•	•	•	•	•	•	•	•		•	•
SCE-FMA	Floor Mounting Angles	•	•	•	•	•	•	•	•	•	•	•	•
SCE-IMSBK	IMS Bolt Pack	•	•		•	•	•	•	•	•	•	•	•
		•	•	· ·	· ·		•	•	•	•	•	•	•
SCE-DF1806	Dead Front/Swing Panel		•			•	•						
SCE-DF1808	Dead Front/Swing Panel	•	•										
SCE-DF1810	Dead Front/Swing Panel			•	•								
SCE-DF2006	Dead Front/Swing Panel											•	•
SCE-DF2008	Dead Front/Swing Panel							•	•				
SCE-DF2010	Dead Front/Swing Panel									•	•		
SCE-URA18	U - Shape Rack Angles	•	•	•	•	•	•						
SCE-URA20	U - Shape Rack Angles							•	•	•	•	•	•
SCE-LRA18	L - Shape Rack Angles	•	•	•	•	•	•						
SCE-LRA20	L - Shape Rack Angles							•	•	•	•	•	•
SCE-SDMI	IMS Slave Door Mechanical Interlock Kit	•	•	•	•	•	•	•	•	•	•	•	•
SCE-MDMI	IMS Main Singe Door Interlock Kit	•	•	•	•	•	•	•	•	•	•	•	•
SCE-VMG18	Vertical Mounting Grid	•	•	•	•	•	•						
SCE-VMG20	Vertical Mounting Grid							•	•	•	•	•	•
SCE-TEMG	Top, End Mounting Grid	•	•	•	•	•	•	•	•	•	•	•	•
SCE-EMG	End Mounting Grid	•	•	•	•	•	•	•	•	•	•	•	•
SCE-FMG06	Filler Mounting Grid					•	•					•	•
SCE-FMG08	Filler Mounting Grid	•	•					٠	•				
SCE-FMG10	Filler Mounting Grid			•	•					•	•		
SCE-FMG	Center Filler Mounting Grid					•	٠					•	•
SCE-20POS	Pull-Out Shelf		•		•		٠		•		•		•
SCE-22VEPOS	Vented Pull-Out Shelf		•		•		•		•		•		•
SCE-20STS	Stationary Shelf		•		•		•		•		•		•
SCE-20VESTS	Vented Stationary Shelf		•		•		٠		•		•		•

SCE-BP1806 Barrier Plate •		DOOR URES WITH SLAVE SCONNECT	SCE-TD18160E	SCE-TD18160c	SCE-TD18180E	SCE-TD18180c	SCE-TD20160E	SCE-TD201606	SCE-TD201805	SCE-TD201806
SCE-BP1806 Barrier Plate •			SCF.	SCE.						
SCE-BP1806 Barrier Plate •	SCE-BP1805	Barrier Plate	4		· ·	<u> </u>	<u> </u>			<u> </u>
SCE-BP2005 Barrier Plate • • • SCE-BP1805 End Plate • • • • SCE-EP1805 End Plate • • • • • SCE-EP1806 End Plate • • • • • • SCE-EP1806 End Plate •				•		•				
SCE-BP2006 Barrier Plate • • • SCE-EP1805 End Plate • • • • SCE-P011805 Two Door Plinth Base • • • • SCE-P011805 Two Door Plinth Base • • • • SCE-P011805 Two Door Sub-panel (Galvanized) • • • • SCE-SP1808G Single Door Sub-panel (Galvanized) • • • • SCE-SP1816G Two Door Sub-panel (Galvanized) • • • • SCE-SP1816G Two Door Sub-panel (Galvanized) • • • • SCE-SP1816G Two Door Sub-panel (Galvanized) • • • • SCE-SP1816G Two Door Sub-panel Qalvanized) •							•		•	
SCE-EP1805 End Plate •			-					•		•
SCE-EP1806 End Plate •			•		•					
SCE-EP2005 End Plate • • • SCE-EP2006 End Plate • • • SCE-P011605 Two Door Plinth Base • • • SCE-P011605 Two Door Plinth Base • • • SCE-P011806 Two Door Plinth Base • • • SCE-P011805 Two Door Sub-panel (Galvanized) • • • SCE-SP1808G Single Door Sub-panel (Galvanized) • • • SCE-SP1808G Single Door Sub-panel (Galvanized) • • • SCE-SP2008G Single Door Sub-panel (Galvanized) • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • • • • • <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>						•				
SCE-EP2006 End Plate •							•		•	
SCE-P011605 Two Door Plinth Base • <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>									-	
SCE-P011606 Two Door Plinth Base • <th< td=""><td></td><td></td><td>· ·</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td></th<>			· ·					-		-
SCE-P011805 Two Door Plinth Base • <th< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>			-							
SCE-P011806 Two Door Plinth Base • • • SCE-SP1808G Single Door Sub-panel (Galvanized) • • • SCE-SP1809G Single Door Sub-panel (Galvanized) • • • SCE-SP2008G Single Door Sub-panel (Galvanized) • • • SCE-SP2008G Single Door Sub-panel (Galvanized) • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • • SCE-SP2018G Filler plates (Galvanized) • • • • • SCE-SPM06 Sub-Panel Mounting Strap • • •				·						
SCE-SP1808G Single Door Sub-panel (Galvanized) • • • SCE-SP1809G Single Door Sub-panel (Galvanized) • • • SCE-SP2008G Single Door Sub-panel (Galvanized) • • • SCE-SP2008G Single Door Sub-panel (Galvanized) • • • SCE-SP1816G Two Door Sub-panel (Galvanized) • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • • • SCE-SP2016G Filler plates (Galvanized) •					•				•	
SCE-SP1809G Single Door Sub-panel (Galvanized) • • SCE-SP2008G Single Door Sub-panel (Galvanized) • • SCE-SP2008G Single Door Sub-panel (Galvanized) • • SCE-SP1818G Two Door Sub-panel (Galvanized) • • SCE-SP1818G Two Door Sub-panel (Galvanized) • • SCE-SP2018G Filler plates (Galvanized) • • SCE-FP18G Filler plates (Galvanized) • • SCE-SPMP05 Sub-Panel Mounting Strap • • • SCE-SPM06 Sub-Panel Mounting Strap • • • • SCE-IMABK IMS Bolt Pack • • • • • SCE-DF1809 Dead Front/Swing Panel • • • • SCE-DF2009 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td>•</td></t<>						•				•
SCE-SP2008G Single Door Sub-panel (Galvanized) • • SCE-SP2009G Single Door Sub-panel (Galvanized) • • • SCE-SP1816G Two Door Sub-panel (Galvanized) • • • SCE-SP1816G Two Door Sub-panel (Galvanized) • • • SCE-SP2016G Two Door Sub-panel (Galvanized) • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • SCE-SP2018G Filler plates (Galvanized) • • • • SCE-SP18G Filler plates (Galvanized) • • • • • SCE-SPMP05 Sub-Panel Mounting Strap • </td <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			•	•						
SCE-SP2009G Single Door Sub-panel (Galvanized) • • • SCE-SP1816G Two Door Sub-panel (Galvanized) • • • SCE-SP1818G Two Door Sub-panel (Galvanized) • • • SCE-SP2016G Two Door Sub-panel (Galvanized) • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • SCE-SP2018G Filler plates (Galvanized) • • • • SCE-SP20G Filler plates (Galvanized) • <t< td=""><td></td><td></td><td></td><td> </td><td>•</td><td>•</td><td></td><td></td><td></td><td></td></t<>					•	•				
SCE-SP1816G Two Door Sub-panel (Galvanized) • • • SCE-SP1818G Two Door Sub-panel (Galvanized) • • • SCE-SP1818G Two Door Sub-panel (Galvanized) • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • SCE-SP1810G Filler plates (Galvanized) • • • • SCE-SPMP05 Sub-Panel Mounting Strap • • • • • SCE-SPMP06 Sub-Panel Mounting Strap •<							•	•		
SCE-SP1818G Two Door Sub-panel (Galvanized) • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • SCE-SP2018G Filler plates (Galvanized) • • SCE-FP18G Filler plates (Galvanized) • • SCE-SPMP05 Sub-Panel Mounting Strap • • SCE-SPMP06 Sub-Panel Mounting Strap • • SCE-INSBK IMS Bolt Pack • • • SCE-INSBK IMS Bolt Pack • • • • SCE-DF1809 Dead Front/Swing Panel • • • • SCE-DF2008 Dead Front/Swing Panel • • • • SCE-DF2009 Dead Front/Swing Panel • • • • SCE-LIRA18 U - Shape Rack Angles • • • • • SCE-LIRA18 L - Shape Rack Angles • • • • • • SCE-LIRA18 L - Shape Rack Angles • • <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td>									•	•
SCE-SP2016G Two Door Sub-panel (Galvanized) • • • SCE-SP2018G Two Door Sub-panel (Galvanized) • • • SCE-FP18G Filler plates (Galvanized) • • • • SCE-FP20G Filler plates (Galvanized) • • • • • SCE-SPMP05 Sub-Panel Mounting Strap •			•	•						
SCE-SP2018G Two Door Sub-panel (Galvanized) • • • SCE-FP18G Filler plates (Galvanized) • • • • SCE-FP20G Filler plates (Galvanized) • • • • • SCE-SPMP05 Sub-Panel Mounting Strap • • • • • • SCE-SPMP06 Sub-Panel Mounting Strap •					•	•				
SCE-FP18G Filler plates (Galvanized) •							•	•		
SCE-FP20G Filler plates (Galvanized) • • • • SCE-SPMP05 Sub-Panel Mounting Strap • • • • SCE-SPMP06 Sub-Panel Mounting Angles • • • • • SCE-FMA Floor Mounting Angles • • • • • • SCE-IMSBK IMS Bolt Pack •									•	•
SCE-SPMP05 Sub-Panel Mounting Strap • • • • SCE-SPMP06 Sub-Panel Mounting Angles • • • • • SCE-FMA Floor Mounting Angles • • • • • • SCE-IMSBK IMS Bolt Pack •			•	•	•	•				
SCE-SPMP06 Sub-Panel Mounting Strap •							•	•	•	•
SCE-FMAFloor Mounting Angles••• <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td></td> <td>•</td> <td></td> <td>•</td> <td></td>			•		•		•		•	
SCE-IMSBKIMS Bolt Pack•••				•		•		•		•
SCE-DF1808Dead Front/Swing Panel••••SCE-DF1809Dead Front/Swing Panel••••SCE-DF2008Dead Front/Swing Panel••••SCE-DF2009Dead Front/Swing Panel••••SCE-URA18U - Shape Rack Angles••••SCE-URA20U - Shape Rack Angles••••SCE-LRA18L - Shape Rack Angles••••SCE-LRA20L - Shape Rack Angles••••SCE-MDMIIMS Main Singe Door Interlock Kit••••SCE-MDMI2IMS Main Two Door Interlock Kit••••SCE-VMG18Vertical Mounting Grid••••SCE-TEMGTop, End Mounting Grid••••SCE-FMG08Filler Mounting Grid••••SCE-FMGCenter Filler Mounting Grid••••SCE-PMGPull-Out Shelf••••SCE-20POSVented Pull-Out Shelf••••			•	•	•	•	•	•	•	•
SCE-DF1809Dead Front/Swing Panel••SCE-DF2008Dead Front/Swing Panel•••SCE-DF2009Dead Front/Swing Panel•••SCE-URA18U - Shape Rack Angles•••SCE-URA20U - Shape Rack Angles•••SCE-LRA18L - Shape Rack Angles•••SCE-LRA20L - Shape Rack Angles•••SCE-LRA20L - Shape Rack Angles•••SCE-LRA20L - Shape Rack Angles•••SCE-MDMIIMS Main Singe Door Interlock Kit•••SCE-MDMI2IMS Main Two Door Interlock Kit•••SCE-VMG18Vertical Mounting Grid•••SCE-TEMGTop, End Mounting Grid•••SCE-FMG08Filler Mounting Grid•••SCE-FMG09Filler Mounting Grid•••SCE-FMGCenter Filler Mounting Grid•••SCE-20POSPull-Out Shelf•••SCE-20STSStationary Shelf•••			•	•	•	•	•	•	•	•
SCE-DF2008Dead Front/Swing Panel•••SCE-DF2009Dead Front/Swing Panel•••••SCE-URA18U - Shape Rack Angles•••••••SCE-URA20U - Shape Rack Angles••<	SCE-DF1808		•	•						
SCE-DF2009Dead Front/Swing PanelImage: Constraint of the systemImage: Constraint of the systemSCE-URA18U - Shape Rack AnglesImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemSCE-URA20U - Shape Rack AnglesImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemSCE-LRA18L - Shape Rack AnglesImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemSCE-LRA20L - Shape Rack AnglesImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemSCE-LRA20L - Shape Rack AnglesImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemSCE-LRA20L - Shape Rack AnglesImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemSCE-MDMI1IMS Main Singe Door Interlock KitImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemSCE-MDM12IMS Main Two Door Interlock KitImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemSCE-VMG18Vertical Mounting GridImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemSCE-VMG20Vertical Mounting GridImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemSCE-FMG08Filler Mounting GridImage: Constraint of the systemImage: Con	SCE-DF1809	Dead Front/Swing Panel			•	•				
SCE-URA18U - Shape Rack Angles•••••SCE-URA20U - Shape Rack Angles•• <td>SCE-DF2008</td> <td>Dead Front/Swing Panel</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td>	SCE-DF2008	Dead Front/Swing Panel					•	•		
SCE-URA20U - Shape Rack Angles•••••SCE-LRA18L - Shape Rack Angles••••••••SCE-LRA20L - Shape Rack Angles•• <t< td=""><td>SCE-DF2009</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td></t<>	SCE-DF2009								•	•
SCE-LRA18L - Shape Rack Angles••••SCE-LRA20L - Shape Rack Angles••••••SCE-MDMIIMS Main Singe Door Interlock Kit•••••••SCE-MDMI2IMS Main Two Door Interlock Kit••••••••SCE-VMG18Vertical Mounting Grid•••••••••SCE-VMG20Vertical Mounting Grid•• <td>SCE-URA18</td> <td>U - Shape Rack Angles</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td>	SCE-URA18	U - Shape Rack Angles	•	•	•	•				
SCE-LRA20L - Shape Rack Angles•••<	SCE-URA20	U - Shape Rack Angles					•	•	•	•
SCE-MDMIIMS Main Singe Door Interlock Kit•••<	SCE-LRA18	L - Shape Rack Angles	•	•	•	•				
SCE-MDMIIMS Main Singe Door Interlock Kit•••<							•	•	•	•
SCE-MDMI2IMS Main Two Door Interlock Kit••<			•	•	•	•	•	•	•	•
SCE-VMG18Vertical Mounting Grid••••SCE-VMG20Vertical Mounting Grid•••••••SCE-TEMGTop, End Mounting Grid••			•	•	•	•	•	•	•	•
SCE-VMG20Vertical Mounting Grid•••			•	•	•	•				
SCE-TEMGTop, End Mounting Grid•••<							•	•	•	•
SCE-EMGEnd Mounting Grid••• <t< td=""><td></td><td><u> </u></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></t<>		<u> </u>	•	•	•	•	•	•	•	•
SCE-FMG08Filler Mounting Grid••••SCE-FMG09Filler Mounting Grid•••••SCE-FMGCenter Filler Mounting Grid••••••SCE-20POSPull-Out Shelf•••••••SCE-22VEPOSVented Pull-Out Shelf•••••••SCE-20STSStationary Shelf•••••••			-	•			•			•
SCE-FMG09Filler Mounting Grid••• </td <td></td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td>			+				•			
SCE-FMGCenter Filler Mounting Grid•• <t< td=""><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td></td><td></td><td>•</td><td>•</td></t<>					•	•			•	•
SCE-20POS Pull-Out Shelf •			.							
SCE-22VEPOS Vented Pull-Out Shelf • • • SCE-20STS Stationary Shelf • • •			+ ·	·	<u> </u>		-	L	<u> </u>	
SCE-20STS Stationary Shelf • • • •			-							
	SCE-20515 SCE-20VESTS	Vented Stationary Shelf		•		•		•		•



Phone (989) 799-6871 SAGINAW CONTROL & ENGINEERING Fax (989) 799-4524

IMS (Industrial Modular System) ACCESSORIES

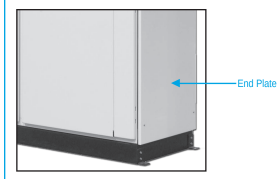
End Plate

166

Designed to provide a sealed cover for the open end of IMS enclosures. Provides additional wiring space along the side of the enclosure. Gasket and mounting hardware is included. Made of heavy gauge steel and powder coated white.

End Plate

Catalog No.	Height (A)	Used With Enclosure Ref. mm Height	Width (B)	Used With Enclosure Ref. mm Depth	Product Code	List Price
SCE-EP1805	70.62	1800	17.75	500	P5	225.83
SCE-EP1806	70.62	1800	21.75	600	P5	249.45
SCE-EP2005	78.48	2000	17.75	500	P5	238.94
SCE-EP2006	78.48	2000	21.75	600	P5	265.23

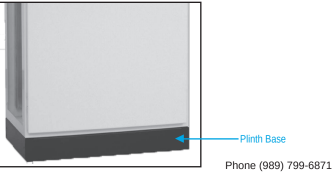


Single Door Plinth Base

Catalog No.	F Height (A)	Red. mm Height (A)	Width (B)	Used With Enclosure Ref. mm Width	Depth (C)	Used With Enclosure Ref. mm Depth	Product Code	List Price
SCE-P010605	3.94	100	23.62	600	18.00	500	P5	166.64
SCE-P010606	3.94	100	23.62	600	22.00	600	P5	174.75
SCE-P010805	3.94	100	31.50	800	18.00	500	P5	182.67
SCE-P010806	3.94	100	31.50	800	22.00	600	P5	190.78
SCE-P011005	3.94	100	39.37	1000	18.00	500	P5	198.93
SCE-P011006	3.94	100	39.37	1000	22.00	600	P5	206.70

Two Door Plinth Base

Catalog No.	Height (A)	Ref. mm Height (A)	Width (B)	Used With Enclosure Ref. mm Width	Depth (C)	Used With Enclosure Ref. mm Depth	Product Code	List Price
SCE-P011205	3.94	100	47.24	1200	18.00	500	P5	235.05
SCE-P011206	3.94	100	47.24	1200	22.00	600	P5	243.45
SCE-P011605	3.94	100	62.99	1600	18.00	500	P5	267.15
SCE-P011606	3.94	100	62.99	1600	22.00	600	P5	275.26
SCE-P011805	3.94	100	70.87	1800	18.00	500	P5	298.92
SCE-P011806	3.94	100	70.87	1800	22.00	600	P5	307.03



Filone (989) 799-6871 Fax (989) 799-4524



Plinth Base

Designed to install under an enclosure to provide space for cables to enter from below and raise the enclosure up off the floor. Plinth bases are stackable to acquire desired height off the floor. Black textured powder coat finish.

Single Door Galvanized Sub-Panel

Catalog No.	Height (A)	Ref. mm Height (A)	Used With Enclosure Ref. mm Height	Width (B)	Ref/. mm Width (B)	Used With Enclosure Ref. mm Width	Product Code	List Price
SCE-SP1806G	66.44	1687.50	1800	19.69	500	600 & 1200	P5	252.06
SCE-SP1808G	66.44	1687.50	1800	27.56	700	800 & 1600	P5	311.26
SCE-SP1809G	66.44	1687.50	1800	31.50	800	900 & 1800	P5	340.09
SCE-SP1810G	66.44	1687.50	1800	35.43	900	1000	P5	368.92
SCE-SP2006G	74.31	1887.50	2000	19.69	500	600 & 1200	P5	273.49
SCE-SP2008G	74.31	1887.50	2000	27.56	700	800 & 1600	P5	337.77
SCE-SP2009G	74.31	1887.50	2000	31.50	800	900 & 1800	P5	370.01
SCE-SP2010G	74.31	1887.50	2000	35.43	900	1000	P5	402.22

Two Door Galvanized Sub-Panel

Catalog No.	Height (A)	Ref. mm Height (A)	Used With Enclosure Ref. mm Height	F Width (B)	tef. mm Width (B)	2 Piece Sub-panel	Used With Enclosure Ref. mm Width	Product Code	List Price
SCE-SP1812G	66.44	1687.50	1800	43.31	1100		1200	P5	478.73
SCE-SP1816G	66.44	1687.50	1800	59.06	1500	*	1600	P5	594.01
SCE-SP1818G	66.44	1687.50	1800	66.93	1700	*	1800	P5	651.70
SCE-SP2012G	74.31	1887.50	2000	43.31	1100		1200	P5	520.20
SCE-SP2016G	74.31	1887.50	2000	59.06	1500	*	1600	P5	648.92
SCE-SP2018G	74.31	1887.50	2000	66.93	1700	*	1800	P5	713.23

Galvanized Sub Panel

Barrier Plate

Catalog No.	Height (A)	Used With Enclosure Ref. mm Height	Width (B)	Used With Enclosure Ref. mm Depth	Product Code	List Price
SCE-BP1805	70.37	1800	17.50	500	P5	174.00
SCE-BP1806	70.37	1800	21.50	600	P5	180.00
SCE-BP2005	78.24	2000	17.50	500	P5	186.00
SCE-BP2006	78.24	2000	21.50	600	P5	200.00



Phone (989) 799-6871 Fax (989) 799-4524

IMS (Industrial Modular System) **ACCESSORIES**

Galvanized Sub-Panel

Sub-panels are constructed from galvanized steel for direct bonding of electrical components.

* 2 piece sub-panels are manufactured as two separate pieces and designed to be bolted together. Bolt pack included.

Barrier Plate

Designed to serve as a barrier between two IMS enclosure sections. Mounting holes. Gasket is included. Made of heavy gauge carbon steel and powder coated white. Bolt Pack SCE-IMSBK sold separately.

168

SAGINAW CONTROL & ENGINEERING • STOCK PRICE LIST

IMS (Industrial Modular System) ACCESSORIES

Galvanized Filler Plates

Designed to provide additional mounting surface between sub-panels or sections of a modular enclosure. Slotted mounting holes allow flexible installation.

Sub-Panel Mounting Strap

Designed to provide additional mounting

to the center of sub-panels on the right and left sides of a modular enclosure. Made of

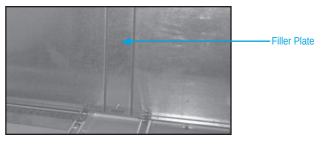
provisions for the installation of rack mounted equipment and allow position at the desired rack mounting width and depth. Made of galvannealed material and powder coated

galvannealed material.

white.

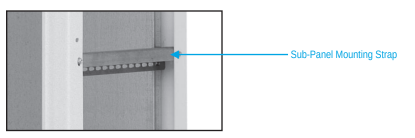
Filler Plates (Galvanized)

Catalog No.	Height (A)	Ref. mm Height (A)	Width (B)	Ref. mm Width(B)	Used With Enclosure Ref. mm Height	Product Code	List Price
SCE-FP18G	66.44	1687.50	3.88	98.50	1800	P5	97.10
SCE-FP20G	74.31	1887.50	3.88	98.50	2000	P5	104.66



Sub-Panel Mounting Strap

Used With Catalog Length Ref. mm Enclosure Parts Product List Ref. mm Depth No. (C) Length (C) Per Kit Code Price SCE-SPMP05 16.75 425.45 500 2 P5 28.74 SCE-SPMP06 20.75 527.05 600 2 P5 33.54



U-Shape Rack Angles Designed for use in IMS enclosure to provide

Catalog No.	Height (A)	Ref. mm Height (A)	Used With Enclosure Ref. mm Height	Quantity Per Kit	Product Code	List Price
SCE-URA18	66.94	1689	1800	2	P5	110.32
SCE-URA20	74.94	1867	2000	2	P5	116.96



L-Shape Rack Angles

Catalog No.	Height (A)	Ref. mm Height (A)	Used With Enclosure Ref. mm Height	Quantity Per Kit	Product Code	List Price
SCE-LRA18	66.50	1689	1800	2	P5	110.32
SCE-LRA20	75.00	1867	2000	2	P5	116.96

L-Shape Rack Angles

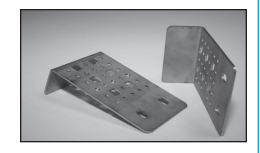
Designed for use in IMS enclosure to provide provisions for the installation of rack mounted equipment and allow position at the desired rack mounting width and depth. Made of galvannealed material and powder coated white.

> Phone (989) 799-6871 Fax (989) 799-4524



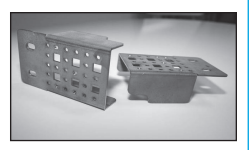
Top End Mounting Grid

Catalog	Parts	Product	List
No.	Per Kit	Code	Price
SCE-TEMG	2	P5	24.38



End Mounting Grid

Catalog	Parts	Product	List
No.	Per Kit	Code	Price
SCE-EMG	2	P5	26.74



Filler Mounting Grid

Catalog No.	Length (C)	Ref. mm Length (C)	Used With Enclosure Ref. mm Width	Quantity Per Kit	Product Code	List Price
SCE-FMG05	12.80	325	500	2	P5	28.74
SCE-FMG06	16.73	425	600 & 1200	2	P5	33.54
SCE-FMG08	24.61	625	800 & 1600	2	P5	42.86
SCE-FMG09	28.54	725	900 & 1800	2	P5	47.39
SCE-FMG10	32.47	825	1000	2	P5	51.92
SCE-FMG	10.51	267	1200, 1600 & 1800	2	P5	26.21



Filler Mounting Grid



Phone (989) 799-6871 Fax (989) 799-4524

IMS (Industrial Modular System) ACCESSORIES

Top End Mounting Grid

Designed to provide a flexible extension to the mounting system. Top-end grid to be installed in the top of the enclosure between the mounting channel and the side of the enclosure. Made of galvannealed material.

End Mounting Grid

Designed to provide a flexible extension to the mounting system. End grid to be attached to the mounting channel in the top or bottom of the enclosure. Made of galvannealed material.

Filler Mounting Grid

Designed to provide a flexible extension to the internal mounting system. Filler grid to be installed between the mounting channels and top or bottom of the modular enclosure. Made of galvannealed material.

170

SAGINAW CONTROL & ENGINEERING • STOCK PRICE LIST

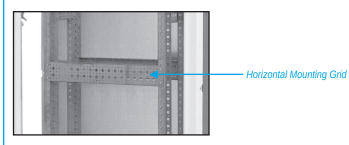
IMS (Industrial Modular System) ACCESSORIES

Horizontal Mounting Grid

Designed to provide a horizontal extension of the frame holes in the sides of a modular enclosure. Sold in sets of two with mounting hardware included. Made of galvannealed material.

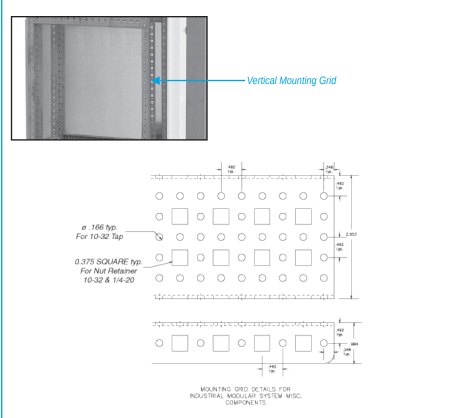
Horizontal Mounting Angle

Catalog No.	Width (B)	Ref. mm Width (B)	Quantity Per Kit	Product Code	List Price
SCE-HMG175	6.89	175	2	P5	19.27
SCE-HMG225	8.88	225	2	P5	20.90
SCE-HMG300	11.81	300	2	P5	23.19
SCE-HMG400	15.75	400	2	P5	26.45
SCE-HMG475	18.70	475	2	P5	28.75
SCE-HMG575	22.62	575	2	P5	32.75
SCE-HMG675	26.56	675	2	P5	35.93
SCE-HMG775	30.50	775	2	P5	38.97



Vertical Mounting Grid With Angle Mounting Brackets

Used With						
Catalog	Height	Ref. mm	Enclosure	Quantity	Product	List
No.	(A)	Height (A)	Ref. mm Height	Per Kit	Code	Price
SCE-VMG18	66.93	1687.50	1800	2	P5	81.19
SCE-VMG20	74.80	1887.50	2000	2	P5	87.71



Phone (989) 799-6871

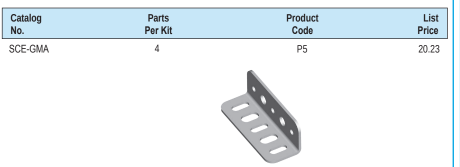
Fax (989) 799-4524

CONTROL &

Vertical Mounting Grid

Designed to provide a vertical extension from top to bottom of the IMS enclosure. sold in sets of two and mounting hardware is included. Made of galvannealed material.

Grid Mounting Angle



Floor Mounting Angles

Catalog No.	Parts Per Kit	Product Code	List Price
SCE-FMA	4	P5	36.00
	Floor Mounting Angle -		2

Dead Front/Swing Panel

		•						
Catalog No.	Height (A)	Ref. mm Height (A)	Width (B)	Ref. mm Width (B)	Used With Enclosure Ref. mm Height	Used With Enclosure Ref. mm Width	Product Code	List Price
SCE-DF1806	65.88	1675.35	19.38	492.25	1800	600 & 1200	P5	308.83
SCE-DF1808	65.88	1675.35	27.25	692.15	1800	800 & 1600	P5	351.82
SCE-DF1809	65.88	1675.35	31.25	793.75	1800	1800	P5	373.63
SCE-DF1810	65.88	1675.35	35.13	892.30	1800	1000	P5	394.84
SCE-DF2006	73.75	1873.25	19.38	492.25	2000	600 & 1200	P5	322.38
SCE-DF2008	73.75	1873.25	27.25	692.15	2000	800 & 1600	P5	370.37
SCE-DF2009	73.75	1873.25	31.25	793.75	2000	1800	P5	394.69
SCE-DF2010	73.75	1873.25	35.13	892.30	2000	1000	P5	418.36



Dead Front/Swing Panel -----



Phone (989) 799-6871 Fax (989) 799-4524

IMS (Industrial Modular System) ACCESSORIES

Grid Mounting Angle

Designed to provide flexible mounting of horizontal and vertical mounting grids. Made of galvannealed material.

Floor Mounting Angles

Designed for use with IMS enclosures when the enclosure must be secured to the floor. Kit contains four floor mounting angles and mounting hardware. Powder coated Black Texture.

Dead Front/Swing Panel

Designed for installation into IMS enclosures, to be installed in the front of an enclosure and to swing out of the enclosure. Kit consists of heavy gauge brackets, hinges, and mounting hardware. Installed by detaching door hinge from enclosure and installing swing out panel kit to the existing holes and hinge supplied with the enclosure. Made of heavy gauge steel and powder coated white.

172

SAGINAW CONTROL & ENGINEERING • STOCK PRICE LIST

IMS (Industrial Modular System) ACCESSORIES

Nut Retainer

Designed to install in the square holes provided in mounting grids.

Channel Nuts

Designed for use in IMS enclosures to allow mounting of additional equipment.

Main Single Door Mechanical Interlock

Interlock kit designed for use on the main door of IMS single door enclosures.

Main Two Door Mechanical Interlock

Interlock kit designed for use on the main door of IMS two door enclosures.

Slave Door Mechanical Interlock

Interlock kit designed for use on the slave door of IMS enclosures.

IMS Bolt Pack

Designed to be used as an additional gasket or to replace gasket kits when changing modular enclosure configurations. Includes oil resistant gasket and zinc coated nuts and bolts. Required when bolting one enclosure to another.

Nut Retainer

Catalog No.	Size	Quantity Per Kit	Product Code	List Price
SCE-NR1032	10-32	20	P5	25.20
SCE-NR1420	1/4 - 20	20	P5	25.20



Channel Nuts

Catalog No.	Size	Quantity Per Kit	Product Code	List Price
SCE-PS1420	1/4 - 20	20	P2	46.94
SCE-PS51618CN	5/16 - 18	20	P5	48.97



Main Single Door Mechanical Interlock

Catalog	Product	List
No.	Code	Price
SCE-MDMI	P5	150.46

Main Two Door Mechanical Interlock

Catalog	Product	List
No.	Code	Price
SCE-MDMI2	P5	81.14

Slave Door Mechanical Interlock

Catalog	Product	List
No.	Code	Price
SCE-SDMI	P5	75.23

IMS Bolt Pack

Catalog	Product	List
No.	Code	Price
SCE-IMSBK	P5	







NOTES

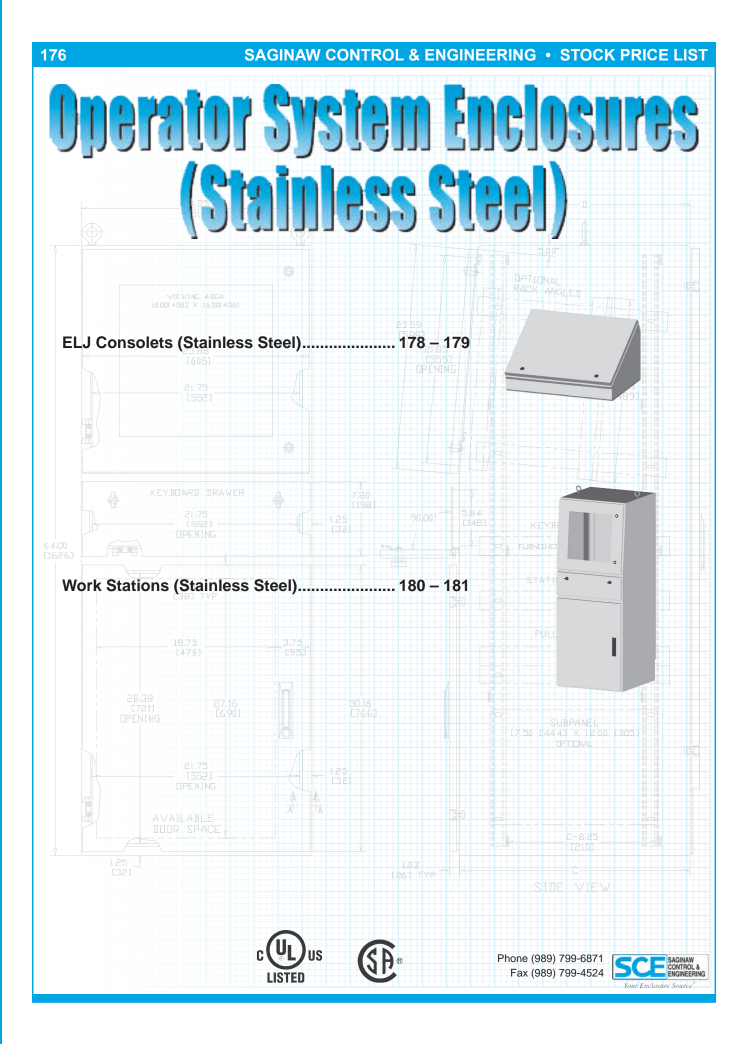




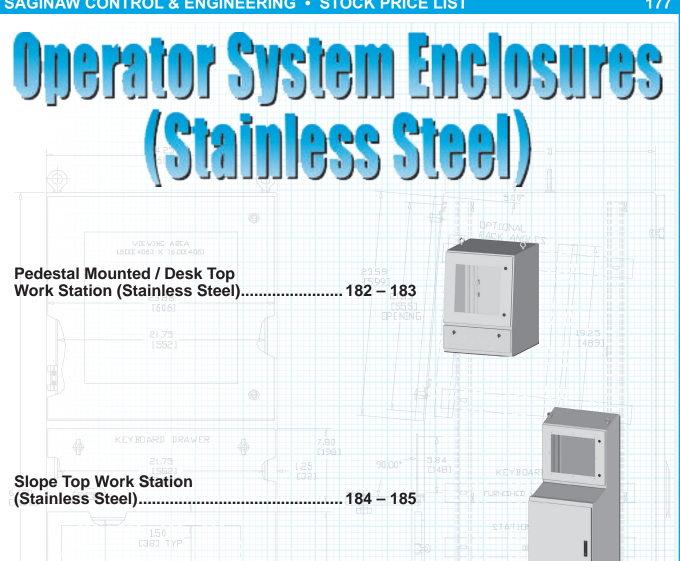
NOTES

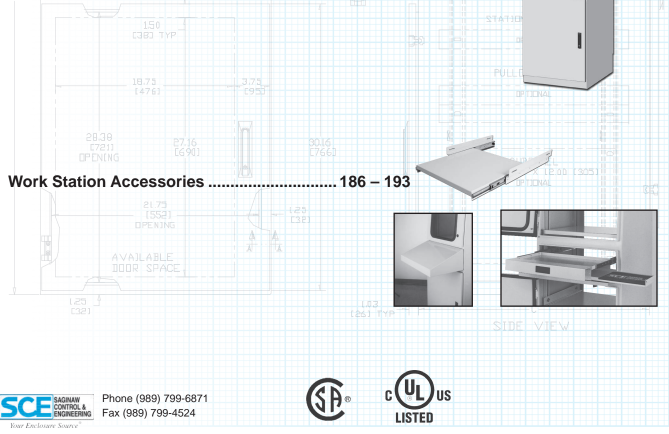


Phone (989) 799-6871









Stainless Steel ELJ Consolets & Accessories

Application -

Designed to house electrical and electronic controls, instruments, and components. Provides protection from dust, dirt, oil and water. Consolets can be mounted on either of two sides to give a control surface inclined 30° or 60°. Can be mounted on desks, machines, or pedestals.

Construction -

- 0.063" stainless steel Type 304. Seams continuously welded and ground smooth.
- Flange trough collar around all sides of enclosure.
- Removable hinges.
- Oil-resistant gasket.
- Standoffs provided for mounting optional sub-panels.
- Cable door stops included on SCE-12C**, SCE-16C** & SCE-20C**
- Black mini quarter turn latches.
- Latches are opened or closed with a screwdriver.
- Ground stud on door and body.
- Mounting holes in back.

Finish -

#4 brushed finish on all exterior surfaces.

Options -

Can be special ordered in Type 316/316L stainless steel.

IS5 - Industry Standards -

NEMA Type 4, 4X, 12 & Type 13 UL Listed Type 4, 4X & 12 CSA Type 4, 4X & 12 IEC 60529 IP66



STAINLESS STEEL ELJ CONSOLETS

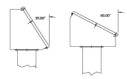
ENCLO	SURE F	RODU	ст сор	E A1			SUB-PA	NEL (P3)	
Catalog No.	Height (A)	Width (B)	Depth (C)	Depth (D)	List Price	Catalog No. He	Panel ight (E)	Panel Width (F)	List Price
SCE-8C8ELJSS	8.00	8.00	7.09	7.44	586.80	SCE-8P8C	6.00	6.75	5.27
SCE-8C12ELJSS	8.00	12.00	7.09	7.44	627.16	SCE-8P12C	6.00	10.75	8.39
SCE-8C16ELJSS	8.00	16.00	7.09	7.44	708.62	SCE-8P16C	6.00	14.75	11.50
SCE-8C20ELJSS	8.00	20.00	7.09	7.44	787.24	SCE-8P20C	6.00	18.75	14.63
SCE-12C12ELJSS	12.00	12.00	9.09	10.91	771.99	SCE-12P12C	9.50	10.75	13.28
SCE-12C16ELJSS	12.00	16.00	9.09	10.91	796.98	SCE-12P16C	9.50	14.75	18.22
SCE-12C20ELJSS	12.00	20.00	9.09	10.91	817.75	SCE-12P20C	9.50	18.75	23.16
SCE-12C24ELJSS	12.00	24.00	9.09	10.91	888.79	SCE-12P24C	9.50	22.75	28.09
SCE-16C16ELJSS	16.00	16.00	11.09	14.38	817.75	SCE-16P14	14.75	12.88	19.95
SCE-16C20ELJSS	16.00	20.00	11.09	14.38	888.79	SCE-16P20C	12.88	18.75	31.40
SCE-16C24ELJSS	16.00	24.00	11.09	14.38	957.18	SCE-16P24C	12.88	22.75	38.10
SCE-20C20ELJSS	20.00	20.00	13.09	17.84	957.18	SCE-20P20C	16.38	18.75	39.00
SCE-20C24ELJSS	20.00	24.00	13.09	17.84	1,100.25	SCE-20P24C	16.38	22.75	42.30
SCE-20C30ELJSS	20.00	30.00	13.09	17.84	1,320.04	SCE-20P30C	16.38	28.75	47.32

CABLE DOOR STOP

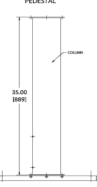
Catalog			Product	List
No.	Description	For use on	Code	Price
SCE-CBL15	15 Inch 135° Door Stop	SCE-12C** & SCE-16C*	P2	13.75
SCE-CBL20	20 Inch 135° Door Stop	SCE-20C**	P2	14.25

ACCESSORY COLUMNS AND BASES

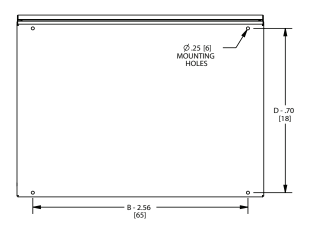
Catalog	Departmetian	Size	Product	List
No.	Description	Size	Code	Price
SCE-18SBASESS	Stainless Steel Pedestal Base	18.00 x 18.00 x 1.00	P2	424.63
SCE-24SBASESS	Stainless Steel Pedestal Base	24.00 x 24.00 x 1.00	P2	451.45
SCE-44CCOLSS	Stainless Steel Straight Column	4.00 x 4.00	P2	524.13
SCE-66CCOLSS	Stainless Steel Straight Column	6.00 x 6.00	P2	554.52

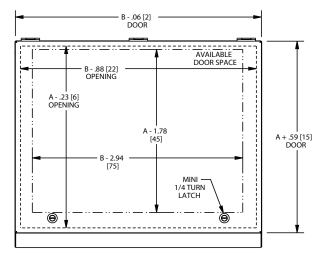


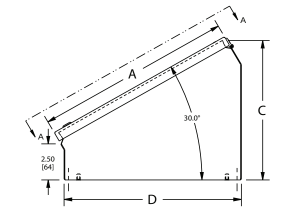
STRAIGHT



STAINLESS STEEL ELJ CONSOLETS







NOTES: Provisions for cable stops on door and body when "A" >= 12.00 [305]

LATCH NOTES: One latch centerd on door horizontally if "B" is <= 14.00 [356]

Two latches located 3.00 [76] from right & left side of door if "B" is > 14.00 [356]

SUB-PANEL NOTES: Provisions for sub-panel in bottom.



Stainless Steel Work Station

Application -

Designed to house a computer, keyboard, monitor and other additional computer equipment in an industrial environment and provide protection from dust, oil and moisture. Stainless steel work stations resist corrosion. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.075" stainless steel Type 304.
- Seams continuously welded and ground smooth.
- Oil-resistant gasket.
- Flange trough collar around all sides of door opening.
- Concealed hinde.
- Removable doors.
- Ground studs on door and body.
- Large polycarbonate viewing window in top door.
- · Lifting eyes for easy handling.
- Rubber pads with provision for leveling pads on bottom of enclosure.
- Black, quarter turn latches on top door.
 Black, quarter turn wing knob latches on keyboard door.
- Black 3-point flush swing handle in lower front and back doors.
- Gland plate on lower back of enclosure.
- Pull out keyboard shelf with attached self
- storing mouse shelf and mouse pad.
- Mounting channels welded on sides of interior body for mounting optional sub-panels, racks, mounting angles and shelves.

Finish -

#4 brushed finish on all exterior surfaces.

Options -

- Optional tamper-resistant inserts or padlocking handles are available.
- Can be special ordered in Type 316/316L stainless steel.

Note -Optional sub-panels and accessories available.

IS1 - Industry Standards -

NEMA Type 12 & Type 13 UL Listed Type 12 CSA Type 12 IEC 60529 IP 55



Phone (989) 799-6871 Fax (989) 799-4524

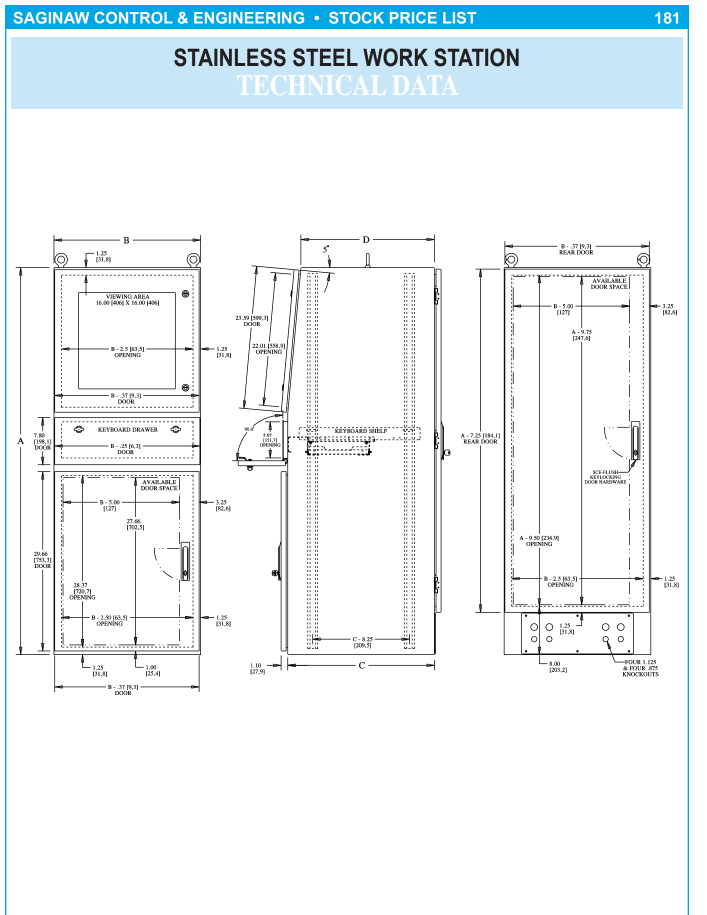


5

180

WORK STATION - STAINLESS STEEL

	ENCLOSURE PRODUCT CODE S3									
Catalog No.	Height (A)	Width (B)	Depth (C)	Top Size (D)	Industry Standard	List Price				
SCE-642424SSWS	64.00	24.25	24.25	22.15	IS1	6,379.61				
SCE-642432SSWS	64.00	24.25	32.25	29.90	IS1	6,583.22				



Phone (989) 799-6871 Fax (989) 799-4524

SAGINAW CONTROL & ENGINEERING

50

5 Operator System Enclosures (Stainless Steel)

ENCLOSURE PRODUCT CODE S3

Depth

24.25

(C)

Top Size

(D)

22.15

Industry Standard

IS5

List

Price

5,768.79

PEDESTAL MOUNT / DESKTOP WORK STATION -

Width

(B)

24.25

STAINLESS STEEL

Catalog

SCE-342424SSWS

No.

Height

34.00

(A)

Stainless Steel Pedestal Mount / Desktop Work Station

Application -

Designed to house a computer, keyboard, monitor and other additional computer equipment in an industrial environment and provide protection from dust, oil and moisture. Stainless steel work stations resist corrosion. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.075" stainless steel Type 304.
- Seams continuously welded and ground smooth.
- Oil-resistant gasket.
- Flange trough collar around all sides of door opening.
- Concealed hinge.
- Removable doors.
- Ground studs on door and body.
- Large polycarbonate viewing window.
- Lifting eyes for easy handling.
- Black, quarter turn latches on top door.
- Black, quarter turn wing knob latches on keyboard door.
- Black 3-point flush swing handle in back door.
- Pull out keyboard shelf with attached self storing mouse shelf and mouse pad.
- Mounting channels welded on sides of interior body for mounting optional sub-panels, racks, mounting angles and shelves.

Finish -

#4 brushed finish on all exterior surfaces.

Options -

- Optional tamper-resistant inserts or padlocking handles are available.
- Can be special ordered in Type 316/316L stainless steel.

Note -

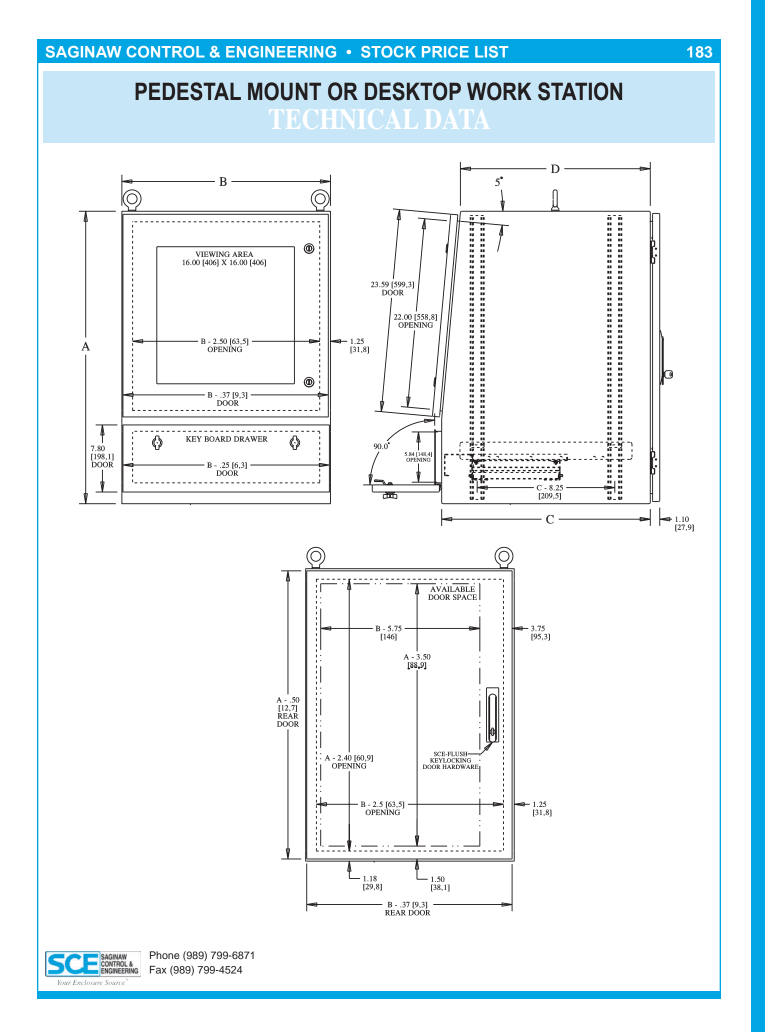
Optional sub-panels and accessories available.

IS5 - Industry Standards -

NEMA Type 4, 4X, 12 & Type 13 UL Listed Type 4, 4X & 12 CSA Type 4, 4X & 12 IEC 60529 IP66







5 Operator System Enclosures (Stainless Steel)

Stainless Steel Slope Top Work Station

Application -

Designed to house a computer, keyboard, monitor and other additional computer equipment in an industrial environment or an environment which may be regularly hosed down or in very wet or oily conditions. Provides protection from dust, dirt, water and oil. Stainless steel work stations resist corrosion. For installation information, consult our Installation Manual at www. saginawcontrol.com.

Construction -

- 0.075" stainless steel Type 304.
- Seams continuously welded and ground smooth.
- 15 degree sloped top.
- 12.5 degree sloped keyboard desk.
- · Oil-resistant gasket.
- Flange trough collar around all sides of door opening.
- Concealed hinge.
- Removable doors.
- Ground studs on door and body.
 Large polycarbonate viewing window in top door.
- Lifting eyes for easy handling.
- Rubber pads with provision for leveling pads on bottom of enclosure.
- Black, quarter turn latches on top door.
- Black 3-point flush swing handle in lower front and back doors.
- Gland plate on lower back of enclosure.
- Mounting channels welded on sides of interior body for mounting optional sub-panels, racks, mounting angles and shelves.
- Provisions for Monitor Mounting System for Slope Top Work Station.
- · Pencil edge palm rest.

Finish -

#4 brushed finish on all exterior surfaces.

Options -

Can be special ordered in Type 316/316L stainless steel.

IS1 - Industry Standards -

NEMA Type 12 & Type 13 UL Listed Type 12 CSA Type 2 IEC 60529 IP55

SLOPE TOP WORK STATION - STAINLESS STEEL

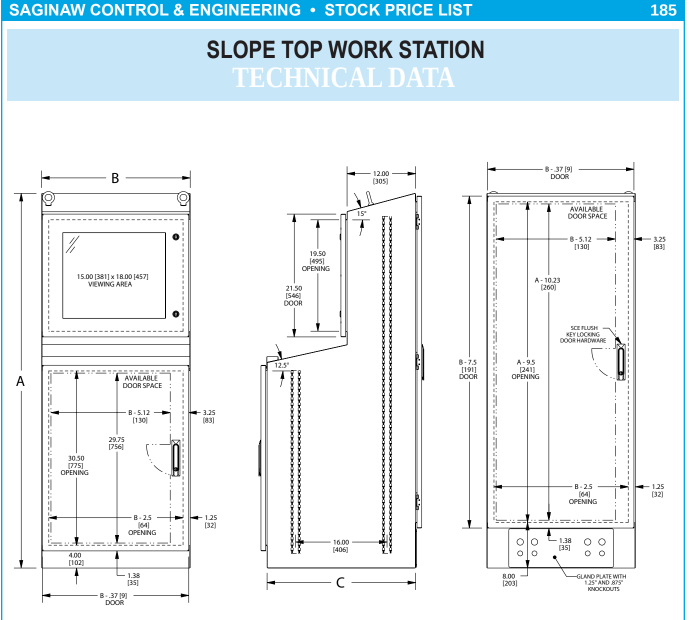
ENCLOSURE PRODUCT CODE S3								
Catalog Height Width Depth Industry List								
No.	(A)	(B)	(C)	Standard	Price			
SCE-66ST2626SSWS	65.59	26.00	26.00	IS1	7,354.91			



Phone (989) 799-6871 Fax (989) 799-4524



1<u>84</u>



5 Operator System Enclosures (Stainless Steel)



Phone (989) 799-6871 Fax (989) 799-4524

WORK STATION ACCESSORY SELECTION GUIDE

SELECTION	I GUIDE	SCE-642424;	SCE-642424	SCE-642432;	SCE-642432	SCE-342424;	SCE-342424	SCE-66ST26	SCE-66ST262	/
PART NUMBER	DESCRIPTION	SCF_	SCE	SCE-	SCE-	SCE	SCE	SCE-	SCE-6	REQUIRES
SCE-20POS	Pull-Out Shelf	•	•			•	•		<u> </u>	
SCE-22POS	Pull-Out Shelf							•	•	
SCE-26POS	Pull-Out Shelf			•	•					
SCE-22VEPOS	Vented Pull-Out Shelf							•	•	
SCE-20STS	Stationary Shelf	•	•			•	•			
SCE-22STS	Stationary Shelf							•	•	
SCE-26STS	Stationary Shelf			•	•					
SCE-20VESTS	Vented Stationary Shelf	•	•			•	•			
SCE-22VESTS	Vented Stationary Shelf							•	•	
SCE-26VESTS	Vented Stationary Shelf			•	•					
SCE-8STS	Monitor Shelf							•	•	
SCE-8VESTS	Vented Monitor Shelf							•	•	
SCE-STMMK	Monitor Mounting Bracket							•	•	
SCE-60RA19WS	Type RA Top Rack Angle	•	•	•	•	•	•			SCE-CN1032
SCE-60RA24WS	Type RA Bottom Rack Angle	•	•	•	•					SCE-CN1032
SCE-60RP19WS	Type RP Top Rack Angle	•	•	•	•	•	•			SCE-CN1032
SCE-60RP24F6	Type RP Bottom Rack Angle	•	•	•	•					SCE-CN1032
SCE-STWSPL	Pencil Edge/Palm Rest							•	•	Qty. 1 Included
SCE-STWSPLSS	Pencil Edge/Palm Rest							•	•	Qty. 1 Included
SCE-PSK24	Panel Support	•	•			•	•	•	•	
SCE-PSK32	Panel Support			•	•					
SCE-60P24WS	Side Mount Plate	•	•			•	•	•	•	
SCE-60P32WS	Side Mount Plate			•	•					
SCE-SB18	Support Bracket	•	•	•	•	•	•			Type RA Rack Angles
SCE-PE22	Pedestal						•			
SCE-PE22SS	Pedestal - Stainless Steel					•				
SCE-24PEBASE	Pedestal Base						•			
SCE-24PEBASESS	Pedestal Base - Stainless Steel					•				
SCE-LPD2	Leveling Pad	•	•	•	•	•	•	•	•	
SCE-STWBTD	Blank Top Door							•	•	
SCE-STWSSBTD	Blank Top Door - Stainless Steel							•	•	
SCE-WSBTD	Blank Top Door		•		•		•			
SCE-WSSBTD	Blank Top Door - Stainless Steel	•		•		•				
SCE-KBH	Keyboard Housing	•	•	•	•	•	•			
SCE-WSCC	Control Compartment		•		•		•			
SCE-WSCCSS	Control Compartment - Stainless Steel	•		•		•				
SCE-KBS	Keyboard Shelf	•	•	•	•	•	•			Qty. 1 Included

Catalog No.	Height (A)	Width (B)	Depth (C)	Used In Enclosure Depth	Product Code	List Price	
SCE-20POS	2.00	19.50	20.00	24.25	C2	247.74	
SCE-22POS	2.00	23.75	22.00	26.00	C2	251.26	
SCE-26POS	2.00	22.00	28.00	32.25	C2	254.25	
SCE-26POS 2.00 22.00 28.00 32.25 C2 254.25							

Catalog No.	Height (A)	Width (B)	Depth (C)	Used In Enclosure Depth	Product Code	List Price
SCE-22VEPOS	2.00	23.75	22.00	26.00	C2	317.95

Catalog No.	Height (A)	Width (B)	Depth (C)	Used In Enclosure Depth	Product Code	List Price
SCE-20STS	22.00	20.00	2.00	24.25	C2	70.41
SCE-22STS	22.00	23.75	2.00	26.00	C2	73.82
SCE-26STS	28.00	22.00	2.00	32.25	C2	76.92

Catalog No.	Height (A)	Width (B)	Depth (C)	Used In Enclosure Depth	Product Code	List Price
SCE-20VESTS	22.00	20.00	2.00	24.25	C2	169.51
SCE-22VESTS	22.00	23.75	2.00	26.00	C2	175.04
SCE-26VESTS	28.00	22.00	2.00	32.25	C2	182.54



Catalog No.	Description	Height (A)	Width (B)	Depth (C)	Product Code	List Price
SCE-8STS	Non-Vented	1.50	23.75	8.00	C2	53.03
SCE-8VESTS	Vented	1.50	23.75	8.00	C2	60.33



SAGINAW CONTROL & ENGLIGHERING FAX (9

Phone (989) 799-6871 Fax (989) 799-4524

WORK STATION ACCESSORIES

Pull-Out Shelf

Pull-out shelves are designed to allow easy access to the back of equipment. Extends 19" and mounts between the mounting channels provided inside the work station. Slides are included with shelf. Made of heavy gauge steel and powder coated white. Mounting hardware is included.

Vented Pull-Out Shelf

Vented pull out shelves are designed to allow easy access to the back of equipment and to allow air circulation inside the work station. Extends 19" and mounts between the mounting channels provided inside the work station. Slides are included with the shelf. Made of heavy steel and powder coated white. Mounting hardware is included.

Stationary Shelf

Designed to support monitors, PC's, printers or any other equipment. Mounts between the mounting channels provided inside the work station. Made of heavy gauge steel and powder coated white. Mounting hardware is included.

Vented Stationary Shelf

Designed to support monitors, PC's, printers or any other equipment while allowing air circulation inside the work station. Mounts between the mounting channels provided inside the work station. Made of heavy gauge steel and powder coated white. Mounting hardware is included.

Monitor Shelf Non-Vented & Vented

Designed to support the monitor or other components in the upper section of the work station. Vented shelf allows air circulation inside the work station. Made of heavy gauge steel and powder coated white. Mounting hardware is included.

188

SAGINAW CONTROL & ENGINEERING • STOCK PRICE LIST

Product

Code

P2

List

Price

37.28

WORK STATION ACCESSORIES

Monitor Mounting System

Designed for direct mounting of a flat screen monitor to the Slope Top Work Station window door. Made of steel and powder coated white. Mounting hardware is included.

Rack Mounting Angle (Type RA) - "U-Shape"

Designed for mounting 19" rack mount equipment. Order clip nut package (CN1032) to provide tapped holes. Made of heavy gauge steel and powder coated white. Mounting hardware is included.

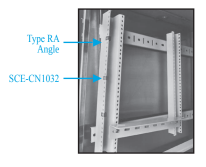


Catalog

SCE-STMMK

No.

Catalog No.	Length	Mounting Location	Quantity Per Kit	Product Code	List Price
SCE-60RA19WS	19.25	Тор	2	C2	119.96
SCE-60RA24WS	28.00	Bottom	2	C2	125.17

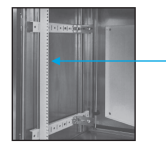


Rack Mounting Angle	
(Type RP) - "L-Shape"	

Designed for mounting 19" rack mount equipment. Order clip nut package (CN1032) to provide tapped holes. Made of heavy gauge steel and powder coated white. Mounting hardware is included.

Catalog No.	Length	Mounting Location	Quantity Per Kit	Product Code	List Price
SCE-60RP19WS	19.25	Тор	2	C2	58.68
SCE-60RP24F6	26.25	Bottom	2	P2	62.09

Type RP Angle



Pencil Edge/Palm Rest

Designed as a palm rest or retainer for the keyboard surface of the work station. Made of heavy gauge steel and powder coated white. "SS" part made of Type 304 stainless steel with #4 brushed finish. Mounting hardware is included.

Catalog No.	Height (A)	Width (B)	Depth (C)	Product Code	List Price
SCE-STWSPL	0.56	26.00	2.00	C2	32.91
SCE-STWSPLSS	0.56	23.00	2.00	C2	114.00





Catalog No.	Height (A)	Width (B)	Depth (C)	Depth (D)	Quantity Per Kit	Product Code	List Price
SCE-PSK24	2.00	0.50	21.00	24.25	4	C2	59.98
SCE-PSK32	2.00	0.50	29.00	32.25	4	C2	63.90



WORK STATION ACCESSORIES

Panel Support

Panel supports can be installed horizontally to the left and right side of enclosure. Allows easy installation of optional panels or (RA) and (RP) type rack mounting angles to make them adjustable from front to back of the enclosure. Made of heavy gauge steel with a white powder coat finish. Mounting hardware is included.

Catalog No.	Height (A)	Width (B)	Used in Enclosure Depth	Product Code	List Price
SCE-60P24WS	12.00	17.00	24.25	C2	61.28
SCE-60P32WS	12.00	25.50	32.25	C2	70.41



Catalog	Quantity	Product	List
No.	Per Kit	Code	Price
SCE-CN1032	20	P2	32.31



Side Mount Plate

Designed to provide extra mounting space on the sides of the enclosure. Can be securely attached to the mounting channels. Mounting hardware is included. Made of heavy gauge steel and powder coated white.

Clamping Nuts

Clamping nuts with a #10-32 retained nut will fit all rack mounting angles and rack mounting frames, to provide tapped holes. Nuts are zinc plated.



Phone (989) 799-6871 Fax (989) 799-4524

190

SAGINAW CONTROL & ENGINEERING • STOCK PRICE LIST

WORK STATION ACCESSORIES

Individual Panel Supports

Individual Panel Supports are available for mounting sub-panels. Packaged in sets with all mounting hardware included. Made of heavy gauge steel and plated.

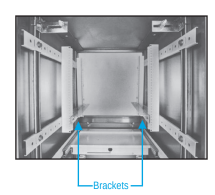
Catalog		Product	List
No.	Notes	Code	Price
SCE-FSPS4	Set of 4	P2	55.88
SCE-FSPS6	Set of 6	P2	84.44
SCE-FSPS8	Set of 8	P2	126.66



Catalog	Height	Width	Depth	Quantity	Product	List
No.	(A)	(B)	(C)	Per Kit	Code	Price
SCE-SB18	2.00	2.00	15.00	2	C2	

Support Bracket

Equipment support brackets help support rack mounted equipment during installation. The support mounts between two pair of type (RA) rack mounting angles. Slotted holes are provided to allow adjustment. Made of heavy gauge carbon steel and powder coated white. Mounting hardware is included.



Channel Nuts

Leveling Pads

Designed to allow mounting of additional equipment to side channels. Zinc plated.

Designed to attach to the bottom of the enclosure to allow for adjustments for uneven floors. Pads are zinc plated with a plastic base. Mounting hardware is included.

Catalog No.	Description	Quantity Per Kit	Product Code	List Price
SCE-PS3816CN	1/4 - 20 Strut Nut	20	P2	42.22
SCE-PS1420CN	3/8 - 16 Strut Nut	20	P2	42.22



SCE-PS3816CN

Catalog	Thread	Height	Quantity	Product	List
No.	Size		Per Kit	Code	Price
SCE-LPD2	3/8 - 16	2.00	4	P2	37.25

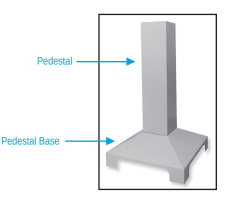




Catalog No.	Height (A)	Width (B)	Finish	Product Code	List Price
SCE-STWBTD	21.50	25.63	White	C2	155.47
SCE-STWSSBTD	21.50	25.63	Stainless Steel	C2	462.20
SCE-WSBTD	23.60	23.86	RAL 7035 Gray	C2	247.74
SCE-WSSBTD	23.59	23.87	Stainless Steel	C2	365.08



Catalog No.	Height (A)	Width (B)	Depth (C)	Finish	Product Code	List Price
SCE-PE22	21.38	8.00	8.00	RAL 7035 Gray	C2	365.08
SCE-PE22SS	21.38	8.00	8.00	Stainless Steel	C2	912.72



Catalog No.	Height (A)	Width (B)	Depth (C)	Finish	Product Code	List Price
SCE-24PEBASE	10.00	24.00	24.00	RAL 7035 Gray	C2	545.02
SCE-24PEBASESS	10.00	24.00	24.00	Stainless Steel	C2	1,363.86

WORK STATION ACCESSORIES

Blank Top Door

Designed to replace the top door when cutouts are desired. Oil resistant gasket. Installed by removing hinge pin. Black quarter turn latches. Made of heavy gauge carbon steel and powder coated RAL 7035 gray. "SS" door is made of Type 304 stainless steel with #4 brushed finish. Mounting hardware is included.

Pedestal

Designed to allow desktop work stations to be floor mounted. Gasket and hardware provided to attach to work station. Made of heavy gauge carbon steel and powder coated RAL 7035 gray. "SS" pedestal is made of Type 304 stainless steel.

Pedestal Base

Designed to mount pedestal to the floor. Made of heavy gauge carbon steel and powder coated RAL 7035 gray. "SS" base is made of Type 304 stainless steel. Mounting hardware is included.



Depth

20.50

(C)

Product

Code

C2

Product

Code

C2

C2

List

List

Price

286.86

664.98

Price

247.74

Width

22.00

(B)

WORK STATION ACCESSORIES

Keyboard Housing

Provides protection from dust, dirt, oil and water for interior components when keyboard drawer is open. Mounts to mounting channels. Keyboard shelf with slides is mounted inside the housing. Oil resistant gasket. Hole grommet in rear provided for cords. Powder coated white. Mounting hardware is included.



Height

(A)

7.50

Catalog

SCE-KBH

Catalog

SCE-WSCC

SCE-WSCCSS

No.

No.

View from Rear

Width

24.25

24.25

(B)

Depth

(C)

14.50

14.50

Finish

RAL 7035 Gray

Stainless Steel

Control Compartment

Designed to be mounted to the front of the work station when installation of pushbuttons or control panels is desired. Installed after removing the pull-out keyboard drawer and door. Can be installed with the flat or sloped surface facing up. 20° slope on sloped surface. Gasket and mounting hardware included. Made of heavy gauge steel and powder coated RAL 7035 gray. "SS" part is made of Type 304 stainless steel with #4 brushed finish.

Pull-Out Keyboard Drawer

Designed to hold a keyboard and mouse on a separate pull-out shelf. Mounts between mounting channels. Made of heavy gauge steel with a white powder coat finish. A mouse pad is included. Drawer is included with work station. Mounting hardware is included.



Height

(A)

8.00

8.00

Catalog No.	Height (A)	Width (B)	Depth (C)	Used in Enclosure Depth	Product Code	List Price
SCE-KBS	3.00	20.00	14.00	24.25	P2	372.54
SCE-KBS32	3.00	20.00	14.00	32.25	P2	372.54



Phone (989) 799-6871 Fax (989) 799-4524



1<u>92</u>

WORK STATION ACCESSORIES

Door Latch Inserts

Designed to replace black quarter turn latches when additional security is required.

Padlocking Housing Latch

Catalog No.	Qty. Per Kit	Finish	Product Code	List Price	4
SCE-PLHG	1	Black	P2	17.38	

Wing Knob Door Latch

Catalog No.	Qty. Per Kit	Finish	Product Code	List Price	100
SCE-DLWKC	1	Chrome	P2	17.38	and a
SCE-DLWKF	1	Black	P2	17.38	

Product

Code

P2

P2

(Key: SCE-K333)

List

Price

34.77

34.77

6	Catalog No.	Qty. Per Kit	Fir
8		1	Ch

Slotted 2 x 4 Door Latch

Code Price nish P2 17.38 Chrome 1 SCE-DLSBB Black P2 17.38 1 SCE-DLSSB Stainless P2 42.22 1

Product

Product

Code

P2

List

List

Price

17.38

OOL DLOOD		otannooo	1 4	76.66	
Square Latcl	h with Sk	eleton Key	(Key: SCE	-101695)	
Catalog No.	Qty. Per Kit	Finish	Product Code	List Price	-
SCE-DL7SC	1	Chrome	P2	17.38	

Triangular Latch with Skeleton Key (Key: SCE-107930)

Finish

Chrome

Qty.

Per Kit

1



0	

2	5	5
26		
	2	

Padlocking Wing Knob Latch

Catalog No.

SCE-KLWN

SCE-KLWNB

Qty.

Per Kit

1

1

Catalog No.	Qty. Per Kit	Finish	Product Code	List Price
SCE-PLWKB	1	Black	P2	19.87

Keylocking Wing Knob Latch (Key: SCE-K333)

Finish

Chrome

Black

			1	
1	im			
1			y	
		•	A	

Non-Locking "T" Handle

Catalog No.

SCE-DL7TE

Catalog No.	Qty. Per Kit	Finish	Product Code	List Price
SCE-NLTH	1	Chrome	P2	24.84



Keylock Do	or Latch	
	Qty.	

Catalog No.	Qty. Per Kit	Finish	Product Code	List Price	
SCE-DLKLD	1	Chrome	P2	27.32	4
SCE-DLKLDB	1	Black	P2	27.99	

Coinproof Door Latch

Catalog No.	Qty. Per Kit	Finish	Product Code	List Price
SCE-DLCA	1	Chrome	P2	14.90



Door Handles

Designed to replace the flush swing handle when alternative locking mechanism is desired. Zinc die cast steel with black textured finish.

Keylocking Flush Swing Handle (Key: SCE-K333)

Flush Swing Handle with 8mm Square Lock

Per Kit

1

Catalog No.

SCE-FSH4

(Key: SCE-101697) Qty.

Product

Code

P2

List

Price

63.34

Catalog No.	Qty.	Product	List
	Per Kit	Code	Price
SCE-FSH2	1	P2	63.34

Keylocking Flush Swing Handle with Padlock Provision (Key: SCE-K333)					
Catalog No.	Qty. Per Kit	Product Code	List Price		
SCE-FSH6	1	P2	81.96		



Padlocking Flush Swing Handle

Catalog No.	Qty.	Product	List
	Per Kit	Code	Price
SCE-FSH8	1	P2	72.03



193

5 Operator System Enclosures (Stainless Steel)

194

SAGINAW CONTROL & ENGINEERING • STOCK PRICE LIST

NOTES



NOTES



Phone (989) 799-6871

Wall-Mount Enclosures (Stainless Steel)

Pushbutton Enclosures	
(Stainless Steel)198 – 205	

196



Wall-Mount Enclosures (Stainless Steel)

			3 - 2.00	31	
	ened Single-Doo ss Steel)		4 – 225		
	ened Single-Doo ss Steel)		6 – 227	AVAILABI DOOR SPAC	
	Series Two-Door teel)		8 – 229	8 8	
for Flange-M SCE Door H	Series Single-Do Aounted Disconn ardware ss Steel)	ects with	0 – 231	A - 1,12 [28]	
for Flange-M SCE Door H	Series Single-Do Aounted Disconn lardware ss Steel)	ects with	2 - 233	· · ·	
Enclosures Disconnects	Series Sloping To for Flange-Moun s with SCE Door steel)	ted Hardware	4 - 235	·	•
for Flange-M	ened Single-Doo Iounted Disconn Stainless Steel)	ects	6 – 237		
SCEE SAGINAW CONTROL & ENGINEERING Your Enclosure Source	Phone (989) 799-6871 Fax (989) 799-4524		Jus	75 [19]	

Stainless Steel 30.5 mm Pushbutton Enclosures

Application -

Designed to house standard pushbuttons, switches and pilot lights in wet and hosed down areas and in corrosive atmospheres. For installation information, consult our Installation Manual at www.saginawcontrol. com.

Construction -

- 0.063" stainless steel Type 304.
- Seams continuously welded and ground smooth.
- Captivated cover screws thread into sealed wells.
- 4-way pushbutton holes accept all brands of oil-tight pushbuttons, switches and pilot lights. Hole diameter 1.20" (30.5 mm).
- Immediate removal of cover is permitted.
- · Oil-resistant door gasket.

Options -

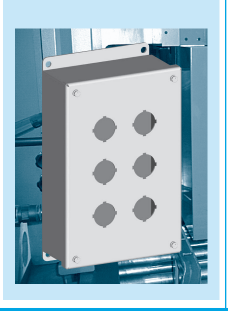
Can be special ordered in Type 316/316L stainless steel.

Finish -

#4 brushed finish on all exterior surfaces.

IS5 - Industry Standards -

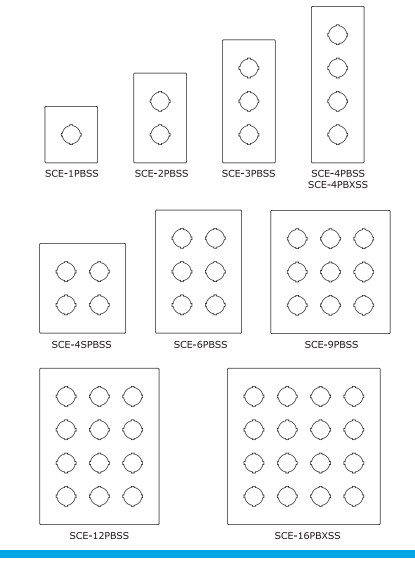
NEMA Type 4, 4X, 12 & Type 13 UL Listed Type 4, 4X & 12 CSA Type 4, 4X & 12 IEC 60529 IP66

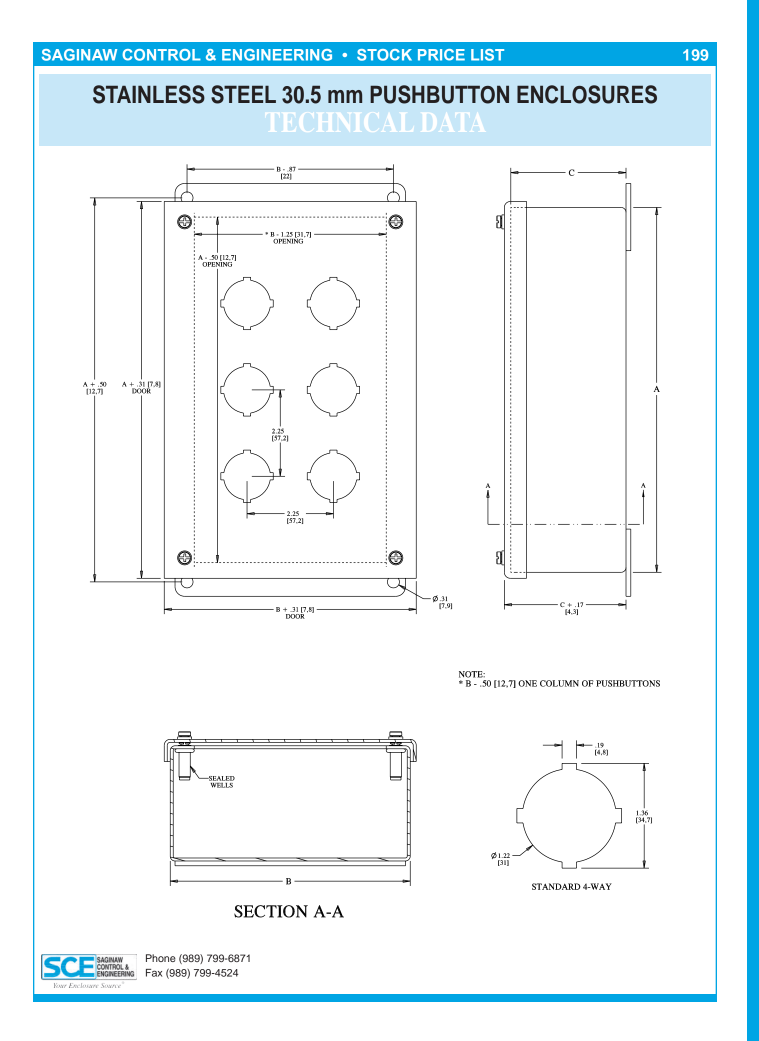


STAINLESS STEEL 30.5 mm PUSHBUTTON ENCLOSURES

ENCLOSURE PRODUCT CODE S1					
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price
SCE-1PBSS	3.50	3.25	2.75	IS5	134.38
SCE-1PBXSS	4.00	4.00	4.75	IS5	179.00
SCE-2PBSS	5.75	3.25	2.75	IS5	168.31
SCE-2PBXSS	6.00	4.00	4.75	IS5	224.05
SCE-3PBSS	8.00	3.25	2.75	IS5	183.25
SCE-4PBSS	10.25	3.25	2.75	IS5	207.67
SCE-4PBXSS	10.00	4.00	4.75	IS5	247.05
SCE-4SPBSS	7.25	6.25	3.00	IS5	228.03
SCE-6PBSS	9.50	6.25	3.00	IS5	272.84
SCE-9PBSS	9.50	8.50	3.00	IS5	308.12
SCE-12PBSS	11.75	8.50	3.00	IS5	351.56
SCE-16PBXSS	11.75	10.75	4.75	IS5	442.51

Available within 10 working days if not in stock





Stainless Steel 22.5 mm Pushbutton Enclosures

Application -

Designed to house standard pushbuttons, switches and pilot lights in wet and hosed down areas and in corrosive atmospheres. For installation information, consult our Installation Manual at www.saginawcontrol. com.

Construction -

- 0.063" stainless steel Type 304.
- Seams continuously welded and ground smooth.
- Captivated cover screws thread into sealed wells.
- 4-way pushbutton holes accept all brands of oil-tight pushbuttons, switches and pilot lights. Hole diameter 0.87" (22.5 mm).
- Immediate removal of cover is permitted.
- Oil-resistant door gasket.

Options -

Can be special ordered in Type 316/316L stainless steel.

Finish -

#4 brushed finish on all exterior surfaces.

IS5 - Industry Standards -

NEMA Type 4, 4X, 12 & Type 13 UL Listed Type 4, 4X & 12 CSA Type 4, 4X & 12 IEC 60529 IP66



STAINLESS STEEL 22.5 mm PUSHBUTTON ENCLOSURES

ENCLOSURE PRODUCT CODE S1					
Catalog No.	Height (A)	Width (B)	Depth (C)	Industry Standard	List Price
SCE-1PBSSI	3.50	3.25	2.75	IS5	134.38
SCE-1PBXSSI	4.00	4.00	4.75	IS5	179.00
SCE-2PBSSI	5.75	3.25	2.75	IS5	168.31
SCE-3PBSSI	8.00	3.25	2.75	IS5	183.25
SCE-4PBSSI	10.25	3.25	2.75	IS5	207.67
SCE-4PBXSSI	10.00	4.00	4.75	IS5	247.05
SCE-4SPBSSI	7.25	6.25	3.00	IS5	228.03
SCE-6PBSSI	9.50	6.25	3.00	IS5	272.84
SCE-9PBSSI	9.50	8.50	3.00	IS5	308.12
SCE-12PBSSI	11.75	8.50	3.00	IS5	351.56
SCE-16PBXSSI	11.75	10.75	4.75	IS5	442.51

Available within 10 working days if not in stock

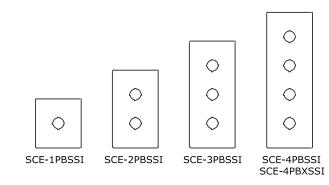
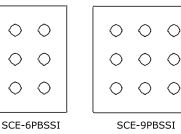
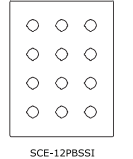


 Image: Sce-4SPBSSI
 Sce-6PBSS





\circ	\bigcirc	\bigcirc	\bigcirc		
\diamond	\bigcirc	\bigcirc	\bigcirc		
\bigcirc	\bigcirc	\bigcirc	\bigcirc		
\bigcirc	\bigcirc	\bigcirc	\bigcirc		
SCE-16PBXSSI					

