



Glass Push Bar Hardware Order Form

Complete one form for each unit or set of units defined by the same options.

Date: ____ / ____ / ____

Company Name: _____ PO# _____

Contact Name: _____ Tel.# _____

Project Name: _____ City/State: _____

Architect: _____

Unit Type — check one:

- | | | | | | | | |
|---------------------------|---------------------------------|-------------------------------------|----------------------------|-----------------------------|----------------------------|-----------------------------|---------------------------------|
| Panic (P) Bar Type | Top Latch | Bottom Latch Full Length Bar | Exterior Handle: | <input type="checkbox"/> A | <input type="checkbox"/> B | <input type="checkbox"/> C | <input type="checkbox"/> D |
| Dead Bolt (DB) Bar Type | <input type="checkbox"/> DG1000 | <input type="checkbox"/> DG1100 | <input type="checkbox"/> E | <input type="checkbox"/> F | <input type="checkbox"/> G | <input type="checkbox"/> H | <input type="checkbox"/> J |
| Dummy (DM) Bar Type | <input type="checkbox"/> DG1000 | <input type="checkbox"/> DG1100 | <input type="checkbox"/> K | <input type="checkbox"/> KS | <input type="checkbox"/> L | <input type="checkbox"/> LS | <input type="checkbox"/> M |
| | | <input type="checkbox"/> DG1300 | <input type="checkbox"/> N | <input type="checkbox"/> P | <input type="checkbox"/> X | <input type="checkbox"/> Y | <input type="checkbox"/> Z None |
- (See page 234 for descriptions of exterior handles.)

DG1300 only: Top Bolt only (Default) Bottom Bolt only Top and Bottom Bolts

Quantity of Units: _____

Swing: (Refer to Chart)

Single Acting, 3 4
Single Door: 5 6

Single Acting, 3 & 4
Pair: 5 & 6

6 5 INTERIOR 2 1
4 3 EXTERIOR

DG1300 Only for Double Acting

Double Acting,
Single Door: 1 2

Double Acting, Pair: 1 & 2

IMPORTANT

Jamb Condition: Sidelites Frame Clear Opening Width: _____
 Wall (Pivot distance must be increased to 3-1/2")

Header Size: 4-1/2" (DB Units only)
 6" (DG1000 P)

NOTE: DG1000 P and DG1100 P available in swing 3, 4 single doors, or 3 & 4 pairs only. Swing 1, 2, 5, 6 in singles or pairs for DB units (DG1000 DB, DG1100 DB, or all DG1300).

- Electric Strike:** 310-1 3/4" Straight Keeper — ES3101 PS610RF Power Supply
- Check one** 12V 24V
 DC AC
 Fail Secure Fail Safe

- Sill Condition:** Floor Mounted Strike
 Threshold Ramp Strike (min. 1/2" x 7")

- DRS Rails:** Square: 2-1/2" 3-5/8" 4" 6" 10"
Tapered: 2-1/2" 3-5/8" 4"

Door Type:

A

BP

P

F*
*F door type for use with DM units only

Stile**
Narrow
Medium
Wide
**Specify stile width

Metal or Wood:
Specify "x"

x" = Thickness of metal or wood door.

x"

Glass/Door Thickness: 3/8" (9.5 mm) 1/2" (13 mm) 5/8" (16 mm) 3/4" (19 mm)

Actual Door Size: Width: _____ Height: _____ **Push Bar Height from bottom of door:** Specify: _____

- Finish:** Satin Stainless Steel (700/630) Polished Stainless Steel (701/629)
 Satin Brass (599/606) Polished Brass (503/605)
 Dark Oxidized Oil Rubbed Bronze (602/613) Custom: _____
(Special order; quote only) (Special order; quote only)



Cylinder and Keying Order Form

Cylinder Type:

- C – SFIC with Core (Default)
- J – SFIC Cylinder with Plastic Temporary Core
- T – SFIC with Temporary Construction Core
- D – Conventional
- 91 – Dummy (Blank Cylinder)
- 92 – Thumbturn Cylinder (Check local codes)

Cylinder Location by Bar Type

- Panic (P): Exterior (Default) Exterior x Dummy (Blank)
- Dead Bolt (DB): Cylinder Exterior x Thumbturn Interior (Default)
- Cylinder Exterior x Cylinder Interior
- Thumbturn Exterior x Thumbturn Interior (Check local codes)

Keyways Options

SFIC:	Less Core	<input type="checkbox"/> 00				
	Best Keyways	<input type="checkbox"/> BA (Default)	<input type="checkbox"/> BB	<input type="checkbox"/> BC	<input type="checkbox"/> BD	
		<input type="checkbox"/> BE	<input type="checkbox"/> BF	<input type="checkbox"/> BG	<input type="checkbox"/> BH	<input type="checkbox"/> BJ
		<input type="checkbox"/> BK	<input type="checkbox"/> BL	<input type="checkbox"/> BM	<input type="checkbox"/> BQ	
	DORMA	<input type="checkbox"/> D100 (DORMA SKC 7-pin Core only)				
	Temporary Core Colors	<input type="checkbox"/> Black	<input type="checkbox"/> Blue	<input type="checkbox"/> Green		

- Conventional: SC – Schlage C SE – Schlage E D100 – DORMA SKC

Keying Options

SFIC:	<input type="checkbox"/> TMP – Temporary Keying Option – Two Change Keys & One Control Key
	<input type="checkbox"/> MKD – Master Keyed, Keyed Different (Default; specify KA or KD)
	<input type="checkbox"/> UNC – Uncombined (No Pins, Springs, or Keys)
	<input type="checkbox"/> SKD – Keyed Different, Not Master Keyed

- Conventional: KD – Keyed Different (Default) MKD – Master Keyed
- KA2 – Keyed Alike (set of 2) CMK – Construction Master Keyed
- NSK – Non-Stock Keyed Alike 0BIT – 0-Bitted

NOTE: Default SFIC (Small Format Interchangeable Core) cylinder with **C BA** is always shipped installed in device. Other cylinder options require replacement in the field.

- DRS Rails, Channels & Accessories
- Patch Fittings & Designer Pivots
- Offset Hung Patch Fittings
- Headers & Accessories
- Closers & Hardware
- Locksets
- Pulls & Handles
- Sliding Systems
- MANET
- Panic Hardware



DG1000 Series

Ordering Guide

Pull Type

Straight Horizontal	A
90° Up, Short	B
90° Down, Long	C
90° Up, Long	D
90° Down, Short	E
Straight Vertical, Full Length	F
Straight Vertical Centered Short, Radius Top	G
Straight Vertical Centered Short, Radius Bottom	H
Straight Vertical, Center to Top, Radius Bottom	J
Straight Vertical, Center to Top, No Radius	JS
Straight Vertical, Center to Bottom, Radius Top	K
Straight Vertical, Center to Bottom, No Radius	KS
Straight Vertical, 3/4 Length from Top, Radius Bottom	L
Straight Vertical, 3/4 Length from Top, No Radius	LS
Straight Vertical, 3/4 Length from Bottom, Radius Top	M
Straight Vertical, 3/4 Length from Bottom, No Radius	MS
Straight Vertical, Mini, Radius Bottom	N
Straight Vertical, Mini, Radius Top	P
Straight Vertical, Mini, Off Center Up, Radius Top & Bottom	X
Straight Vertical, Mini, Off Center Down, Radius Top & Bottom	Y

Strike

S1	Single Ramp Strike
S2	Double Ramp Strike
S3	Floor Mount Dome Strike - DG1100, 5/8" protection off floor
S4	Threshold Mount Ramp Strike
ES1	Ramp w/ Single Electric Strike
ES2	Ramp w/ Double Electric Strike
ES2-3	Ramp w/ Double Electric Strike - 1 Manual, 1 Electric - Specify door position
S5	Adjustable Eccentric Bushing
S6	1-1/4" Dust Proof Strike
S7	Flat Strike Plate

Swing

6
5
4
3
2
1
5&6
3&4
1&2

Finish

700	Satin Stainless Steel (SS/630)
701	Polished Stainless Steel (PS/629)
503	Polished Brass w/o Laquer (PB)
599	Satin Brass w/o Laquer (SB)
602	Oil Rubbed Bronze (10B/613) ²



Shear Lock

NONE
2765

Keyway & Keying Options

Series

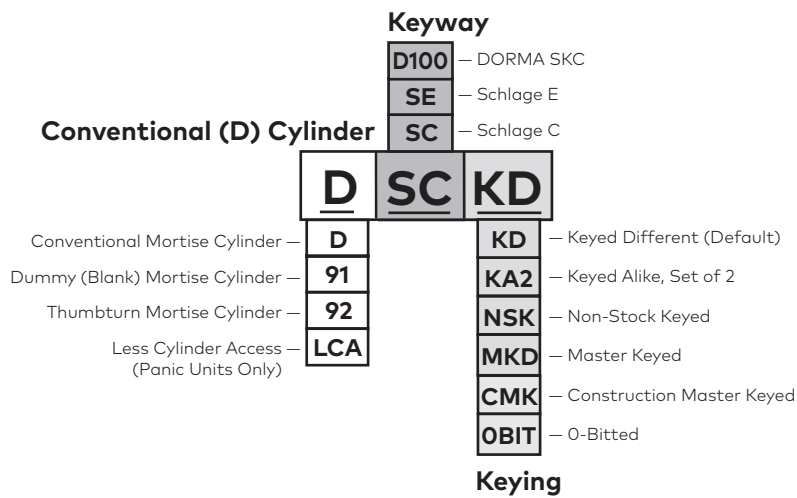
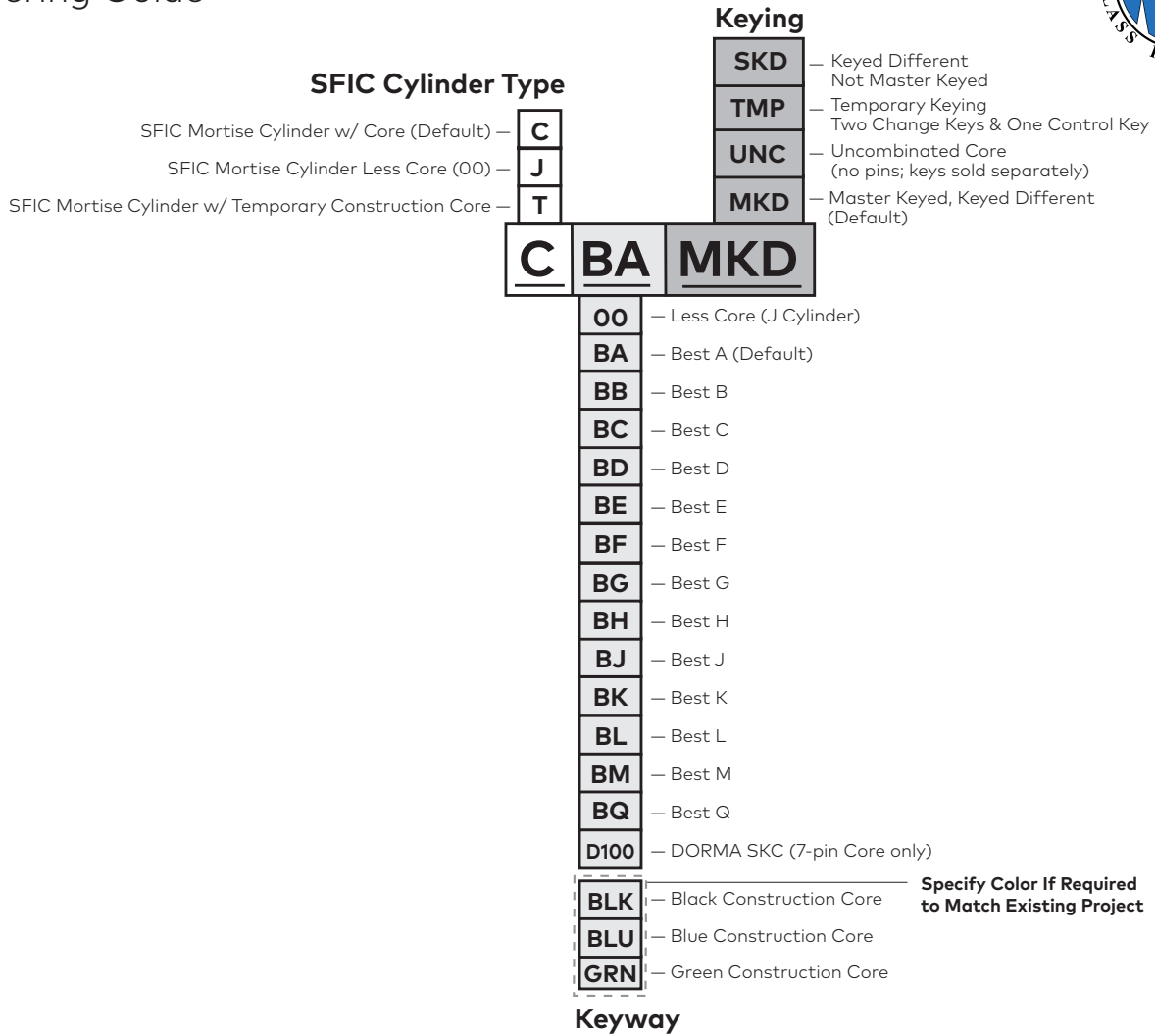
DG	1000	PN		D	4				1/2	700		NONE	
-----------	-------------	-----------	--	----------	----------	--	--	--	------------	------------	--	-------------	--

Top Bar Only	1000	PN - Panic	TB - Top Bolt Only (default)	Fail Secure - 24VDC	SEDC	A	1/2 - 1/2"	CYLxTT - Cylinder x Thumbturn (Default)
Bottom Bar Only	1100	DB - Dead Bolt	BB - Bottom Bolt Only	Fail Safe - 24VDC	SADC	BP	3/8 - 3/8"	CYLxCYL - Cylinder x Cylinder
Full Length Straight Vertical Bar	1300	DM - Dummy Bar	TBB - Top & Bottom Bolt	Fail Secure, - 24VAC	SEAC	P	5/8 - 5/8"	TTxTT - Thumbturn x Thumbturn ⁴
	Bar Style	Function	Bolt Location (1300 DB Only)	Fail Safe, - 24VAC	SAAC	F	3/4 - 3/4"	Cylinder Location (1300 DB Only)
						X³	1-3/4 - 1-3/4"	
					Electric Strike	Door Type	>1-3/4 - Specify ¹	
						Glass/Door Thickness		



Keyways

Ordering Guide



NOTES:

- Allow additional 4-week lead-time for all keying options on D conventional cylinders, SFIC cores for C type cylinder options, and Master Keying.
- See page 238 for other SFIC cylinder list price options.
- Model C SFIC (Small Format Interchangeable Core) cylinder provided as default with BA keyway (includes two change keys and one control key).
- See page 238 for cylinder and core list price Deducts.

- DRS Rails, Channels & Accessories
- Patch Fittings & Designer Pivots
- Offset Hung Patch Fittings
- Headers & Accessories
- Closers & Hardware
- Locksets
- Pulls & Handles
- Sliding Systems
- MANET
- Panic Hardware



Exterior Fixed Hardware Pull Handles

Product Detail

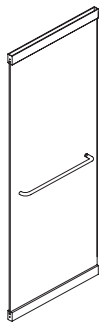
All available handle types are shown below.

NOTE: For reference, the following information appears below each handle type:

- The List Add Price for that handle in Finish 700.
- Symbols for the door types allowed with that handle.

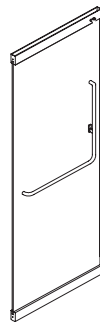
Key to symbols:

- DG1000
- DG1100
- △ DG1300



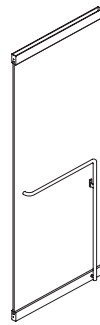
Handle A

468
● ○



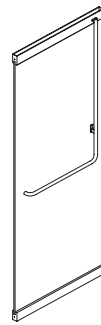
Handle B

1,291
● ○



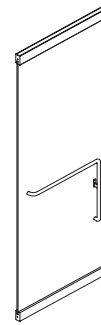
Handle C

1,931 ● ○



Handle D

1,247
● ○



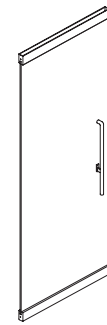
Handle E

1,073
● ○



Handle F

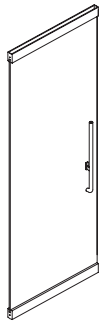
1,806
● ○ △



Handle G

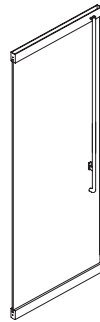
1,130
●

List Add \$
(700 finish
shown):
Door Type:



Handle H

1,117
●



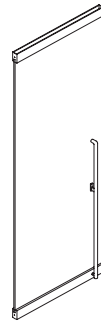
Handle J

1,188
●



Handle JS

1188
●



Handle K

1,188
○



Handle KS

1,188
○



Handle L

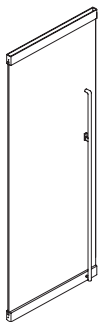
1,188
○



Handle LS

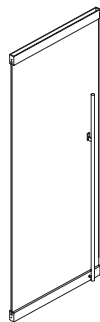
1,188
○

List Add \$
(700 finish
shown):
Door Type:



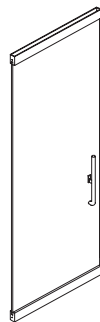
Handle M

1,188
●



Handle MS

1,188
●



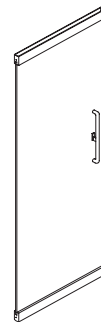
Handle N

1,028
○



Handle P

1,028
● ○



Handle X

1,028
● ○



Handle Y

1,028
● ○

List Add \$
(700 finish
shown):
Door Type: