



DORMA EXIT DEVICES

Product Guide (1 of 2)

GRADE 1 EXIT DEVICES	Rim	Surface Vertical Rod	Concealed Vertical Rod	Mortise
Architectural Medium/Wide Stile 9000 Series Panic and Fire Rated	9300	9400	9100	9500
Architectural Narrow Stile 9000 Series Panic and Fire Rated	9700	9800	9600	—
Medium/Wide Stile 8000 Series Panic and Fire Rated	8300	8400	—	—
Architectural Narrow Stile AD4000 Series Panic and Fire Rated	AD4300	AD4400	AD4100	—

Architectural Mullions 1300 Series Panic/Fire Rated	Aluminum 1-5/8" x 2-5/8" 1310 Panic Rated	Steel 1-1/2" x 2-1/2" 1330 Panic Rated	Steel 2" x 3" 1300 Panic/Fire Rated	Steel 2" x 3" HC1300 Hurricane Rated	Steel 2" x 3" 1340 Key Removable Panic/Fire Rated
--	--	---	--	---	---

Surface Closers

Fire/Life Safety

Concealed Closers/Pivot Sets

Other Door Controls

Low Energy Operators

Locks

Cylinders, Keys, and Keying

Exit Devices

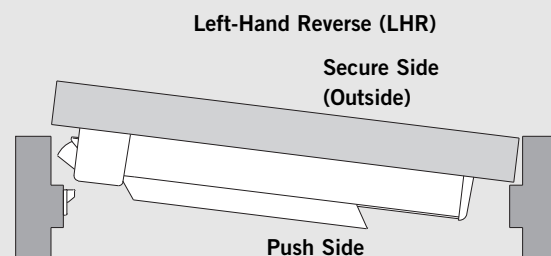
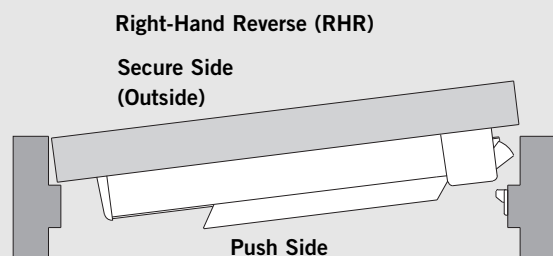
Electronic Access Control

DORMA EXIT DEVICES

Product Guide (1 of 2)

<input checked="" type="radio"/> Yes <input type="radio"/> No	A156.3 Grade 1	EN1125 Grade 1	5 Mil Extended Cycle Test	Latch Bolt Load Rated	Hurricane Rated	Plated Finishes	Powder Coat Finishes	Fire Rated	Panic Rated	Escutcheon Trim	Sectional Trim	Plate and Pull Trim	Electric Latch Retraction	Delayed Egress
8300 Rim Medium Stile	●	○	○	○	●	○	●	●	●	●	●	●	●	○
8400 SVR Medium Stile	●	○	○	○	●	○	●	●	●	●	●	●	●	○
9300 Rim Medium Stile	●	○	●	●	●	●	●	●	●	●	●	●	●	●
9100 CVR Medium Stile	●	○	●	○	○	●	●	●	●	●	●	●	●	●
9400 SVR Medium Stile	●	○	●	○	●	●	●	●	●	●	●	●	●	○
9500 Mortise Medium Stile	●	○	●	○	●	●	●	●	●	●	●	●	○	●
9700 Rim Narrow Stile	●	○	●	●	○	●	●	●	●	●	●	●	●	●
9600 CVR Narrow Stile	●	○	●	○	○	●	●	●	●	●	●	●	●	●
9800 SVR Narrow Stile	●	○	●	○	○	●	●	●	●	●	●	●	●	○
AD4300 Rim Narrow Stile	●	●	○	○	○	●	●	●	●	●	●	●	●	●
AD4100 CVR Narrow Stile	●	●	○	○	○	●	●	●	●	●	●	●	●	●
AD4400 SVR Narrow Stile	●	●	○	○	○	●	●	●	●	●	●	●	●	○

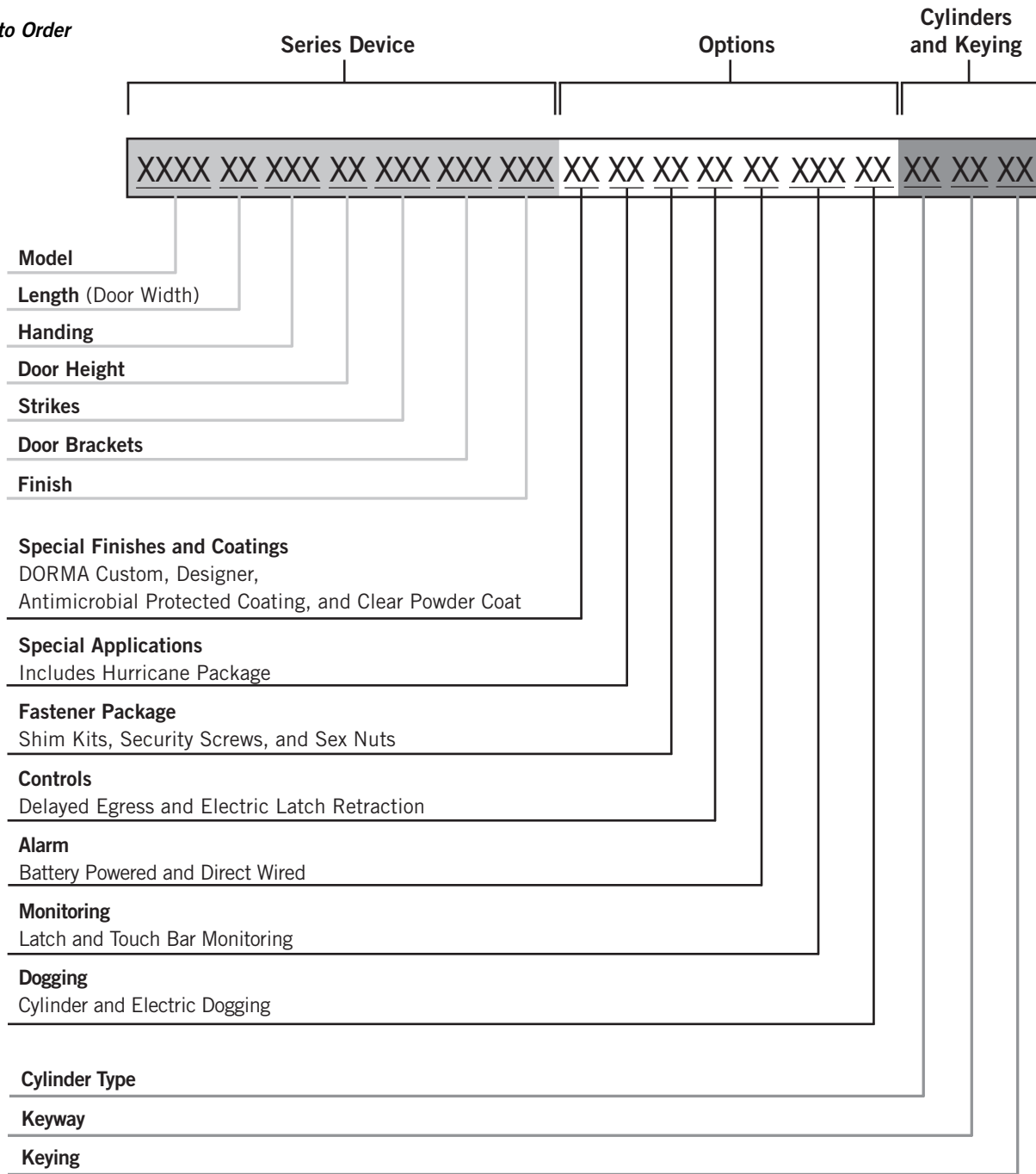
Handing





DORMA 9000 SERIES EXIT DEVICES

How to Order



Patented Key Control
D100 is the keyway for DORMA's patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local DORMA sales representative or DORMA Technical Service at 800-523-8483.

- Surface Closers
- Fire/Life Safety
- Concealed Closers/Pivot Sets
- Other Door Controls
- Low Energy Operators
- Locks
- Cylinders, Keys, and Keying
- Exit Devices
- Electronic Access Control

9100 Series Medium Stile Concealed Vertical Rod Exit Device

DORMA Solutions

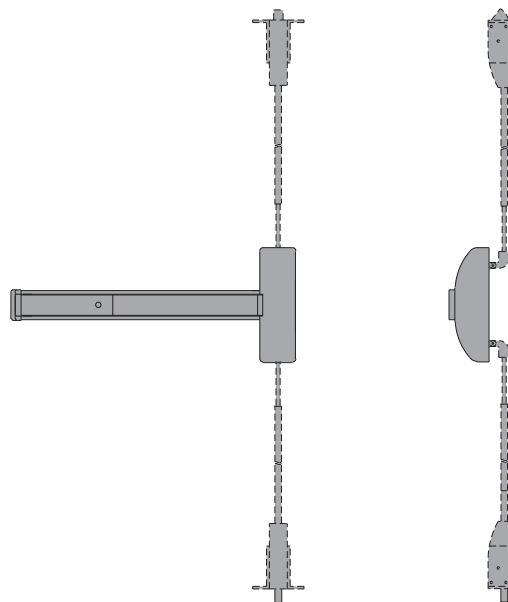
- Corrosion-resistant, heavy-duty gage stainless steel offered as standard.
- 9 separate electronic monitoring and control options for managing critical access/egress control applications.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Hundreds of trim and lever styles and finish combinations to satisfy the most demanding interior design requirement.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.

Listings and Approvals

- Certified and listed to ANSI/BHMA 156.3, Grade 1 for exit devices.
- U.L. and C.U.L. listed under their continuing reinspection programs and conforms to standards U.L. 10C and U.B.C. 7-2 positive pressure testing.
- Complies with NFPA 101 life safety code. Fire rated devices comply with NFPA 80 fire doors and windows.
- Listed with the California Department of Forestry and Fire Protection, Office of the State Fire Marshal #3725-0610:127.
- Hurricane code approved to Miami-Dade County Florida acceptance No. 06-912.05.
- Devices, trim, pulls, and levers comply with the Americans for Disabilities Act, 1994, and ANSI 117.1-2003 for accessible and usable buildings and facilities
- Contributes to U.S. Green Building Council, LEED MR Credits 2.1, 4.1, 4.2 and 5.1.

For Construction Documents

- OmniClass™ 23-30 40 11 31 Door Locking Hardware.
- UniFormat™ B1050 Exterior Doors Hardware, C1030 Interior Doors Hardware.
- MasterFormat™ 08 71 00 Hardware.



9000 SERIES – MEDIUM OR WIDE STILE APPLICATIONS

DEVICE LENGTH	ALL DEVICE OPTIONS (EXCEPT BPA, DWA, OR DE)		BPA OR DWA DEVICE OPTIONS	DE DEVICE OPTION
	Maximum Door Width ¹	Minimum Door Width ²	Minimum Door Width ²	Minimum Door Width ²
A	48" (1220 mm)	34" (864 mm)	39" (991 mm)	41" (1042 mm)
B	36" (915 mm)	28" (712 mm)	33" (839 mm)	35" (889 mm)
C	30" (762 mm)	25" (635 mm)	30" (762 mm)	N/A

1. As delivered from factory, device will fit doors of this width. For other widths, consult DORMA Technical Services.
2. Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

Function	Description	Device, Exit Only	Available Finishes			
			689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
01	Panic	9100 Concealed vertical rod	\$1,190	\$1,360	\$1,470	\$1,540
01	Fire	F9100 Concealed vertical rod	1,360	1,540	1,650	1,740

9100 Series Device							Options (Specify)							Cylinders and Keying					
Device	Length	Handing	Door Height	Top Strike	Bottom Strike	Finish	Special Finish Coating	Bottom Latch	Top Rod Extension	Alum Door Latch Brackets	Fastener Package	Control	Alarm	Monitoring	Dogging	Cylinder Type	Keyway	Keying	
9100	B	RHR	7	418	439	630										D	S	C	KD
F9100	A	RHR	7	418	340	605	AM	LB	ETR	ALD	SK	DE	BPA	LM	CD	C	AA	KD	
9100	B	LHR	8	419	431	606	P	PB			SNB	DE30	BPAR	MS	LD	D	CA	KA2	
	C		9		439	611		SB			TX	ES	DWA	LMMS	MD	J	CB	KA4	
			10			612					SKTX	DECBC		LMMSBP		L	CC	NSK	
						613					SXSNB					T	CE	MKD	
						619					TXSNB						*D100	CMK	
						625					SKTXSNB						GA	SKD	
						626											RA	OBIt	
						630											RB		
						689											SC		
						691											SE		
						693											SF		
						695											WA		
						696											YA		
						Custom											YG		
						Designer													

— Default

— Requires Cylinder and Keying

***Patented Key Control**

D100 is the keyway for DORMA's patented **SKC** serialized key control system. **SKC** is internet based and provides added layers of security. For more information, contact your local DORMA sales representative or DORMA Technical Service at 800-523-8483.

GENERAL NOTES

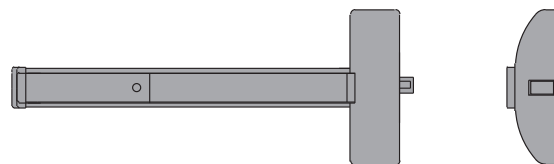
- Prices shown apply to A, B, or C length devices.
- Specify door width and handing. If not specified, Size B, RHR is the standard default.
- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Fire and hurricane rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
- Prices shown are in USD.

Surface Closers
Fire/Life Safety
Concealed Closers/Pivot Sets
Other Door Controls
Low Energy Operators
Locks
Cylinders, Keys, and Keying
Exit Devices
Electronic Access Control

9300 Series Medium Stile Rim Exit Device

DORMA Solutions

- 3,000 lb latch bolt static load rating.
- Corrosion-resistant, heavy-duty gage stainless steel offered as standard.
- 9 separate electronic monitoring and control options for managing critical access/egress control applications.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Hundreds of trim and lever styles and finish combinations to satisfy the most demanding interior design requirement.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.



Listings and Approvals

- Certified and listed to ANSI/BHMA 156.3, Grade 1 for exit devices.
- U.L. and C.U.L. listed under their continuing reinspection programs and conforms to standards U.L. 10C and U.B.C. 7-2 positive pressure testing.
- Complies with NFPA 101 life safety code. Fire rated devices comply with NFPA 80 fire doors and windows.
- Listed with the California Department of Forestry and Fire Protection, Office of the State Fire Marshal #3725-0610:127.
- Hurricane code approved to Miami-Dade County Florida acceptance No. 06-912.05.
- Devices, trim, pulls, and levers comply with the Americans for Disabilities Act, 1994, and ANSI 117.1-2003 for accessible and usable buildings and facilities
- Contributes to U.S. Green Building Council, LEED MR Credits 2.1, 4.1, 4.2 and 5.1.

For Construction Documents

- OmniClass™ 23-30 40 11 31 Door Locking Hardware.
- UniFormat™ B1050 Exterior Doors Hardware, C1030 Interior Doors Hardware.
- MasterFormat™ 08 71 00 Hardware.

9000 SERIES – MEDIUM OR WIDE STILE APPLICATIONS

DEVICE LENGTH	ALL DEVICE OPTIONS (EXCEPT BPA, DWA, OR DE)		BPA OR DWA DEVICE OPTIONS	DE DEVICE OPTION
	Maximum Door Width ¹	Minimum Door Width ²	Minimum Door Width ²	Minimum Door Width ²
A	48" (1220 mm)	34" (864 mm)	39" (991 mm)	41" (1042 mm)
B	36" (915 mm)	28" (712 mm)	33" (839 mm)	35" (889 mm)
C	30" (762 mm)	25" (635 mm)	30" (762 mm)	N/A

1. As delivered from factory, device will fit doors of this width. For other widths, consult DORMA Technical Services.
2. Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

Function	Description	Device, Exit Only	Available Finishes			
			689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
01	Panic	9300 Rim	\$ 600	\$ 930	\$1,010	\$1,080
01	Fire	F9300 Rim	740	1,070	1,160	1,220

9300 Series Device				Options (Specify)							Cylinders and Keying			
Device	Length	Handing	Strike	Finish	Special Finish Coating	Special Application Package	Fastener Package	Control	Alarm	Monitoring	Dogging	Cylinder Type	Keyway	Keying
9300	B	RHR	463	630								D	SC	KD
F9300	A	RHR	320	605	AM	HC	SK	DE	BPA	LM	CD	C	AA	KD
9300	B	LHR	430	606	P		SNB	DE30	BPAR	MS	LD	D	CA	KA2
	C		463	611			TX	ES	DWA	LMMS	MD	J	CB	KA4
			486	612			SKTX	DECBC		LMMSBP		L	CC	NSK
				613			SKS NB					T	CE	MKD
				619			TXSNB						*D100	CMK
				625			SKTXSNB						GA	SKD
				626									RA	OBit
				630									RB	
				689									SC	
				691									SE	
				693									SF	
				695									WA	
				696									YA	
				Custom									YG	
				Designer										

— Default
 — Requires Cylinder and Keying

***Patented Key Control**
D100 is the keyway for DORMA's patented **SKC** serialized key control system. **SKC** is internet based and provides added layers of security. For more information, contact your local DORMA sales representative or DORMA Technical Service at 800-523-8483.

GENERAL NOTES

- Prices shown apply to A, B, or C length devices.
- Specify door width and handing. If not specified, Size B, RHR is the standard default.
- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Fire and hurricane rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
- Prices shown are in USD.

Surface Closers
Fire/Life Safety
Concealed Closers/Pivot Sets
Other Door Controls
Low Energy Operators
Locks
Cylinders, Keys, and Keying
Exit Devices
Electronic Access Control

9400 Series Medium Stile Surface Vertical Rod Exit Device

DORMA Solutions

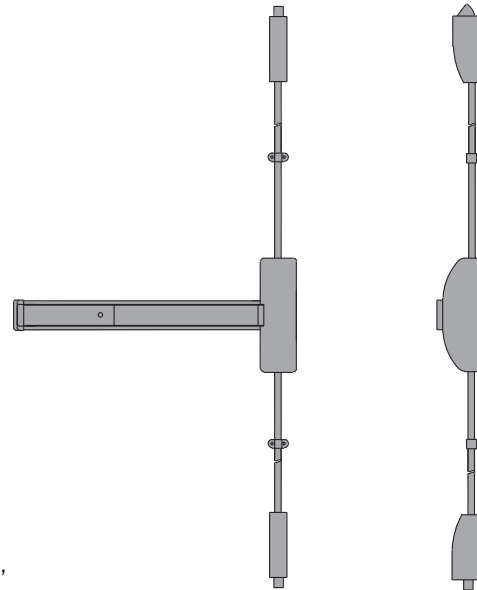
- Corrosion-resistant, heavy-duty gage stainless steel offered as standard.
- 9 separate electronic monitoring and control options for managing critical access/egress control applications.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Hundreds of trim and lever styles and finish combinations to satisfy the most demanding interior design requirement.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.

Listings and Approvals

- Certified and listed to ANSI/BHMA 156.3, Grade 1 for exit devices.
- U.L. and C.U.L. listed under their continuing reinspection programs and conforms to standards U.L. 10C and U.B.C. 7-2 positive pressure testing.
- Complies with NFPA 101 life safety code. Fire rated devices comply with NFPA 80 fire doors and windows.
- Listed with the California Department of Forestry and Fire Protection, Office of the State Fire Marshal #3725-0610:127.
- Hurricane code approved to Miami-Dade County Florida acceptance No. 06-912.05.
- Devices, trim, pulls, and levers comply with the Americans for Disabilities Act, 1994, and ANSI 117.1-2003 for accessible and usable buildings and facilities
- Contributes to U.S. Green Building Council, LEED MR Credits 2.1, 4.1, 4.2 and 5.1.

For Construction Documents

- OmniClass™ 23-30 40 11 31 Door Locking Hardware.
- UniFormat™ B1050 Exterior Doors Hardware, C1030 Interior Doors Hardware.
- MasterFormat™ 08 71 00 Hardware.

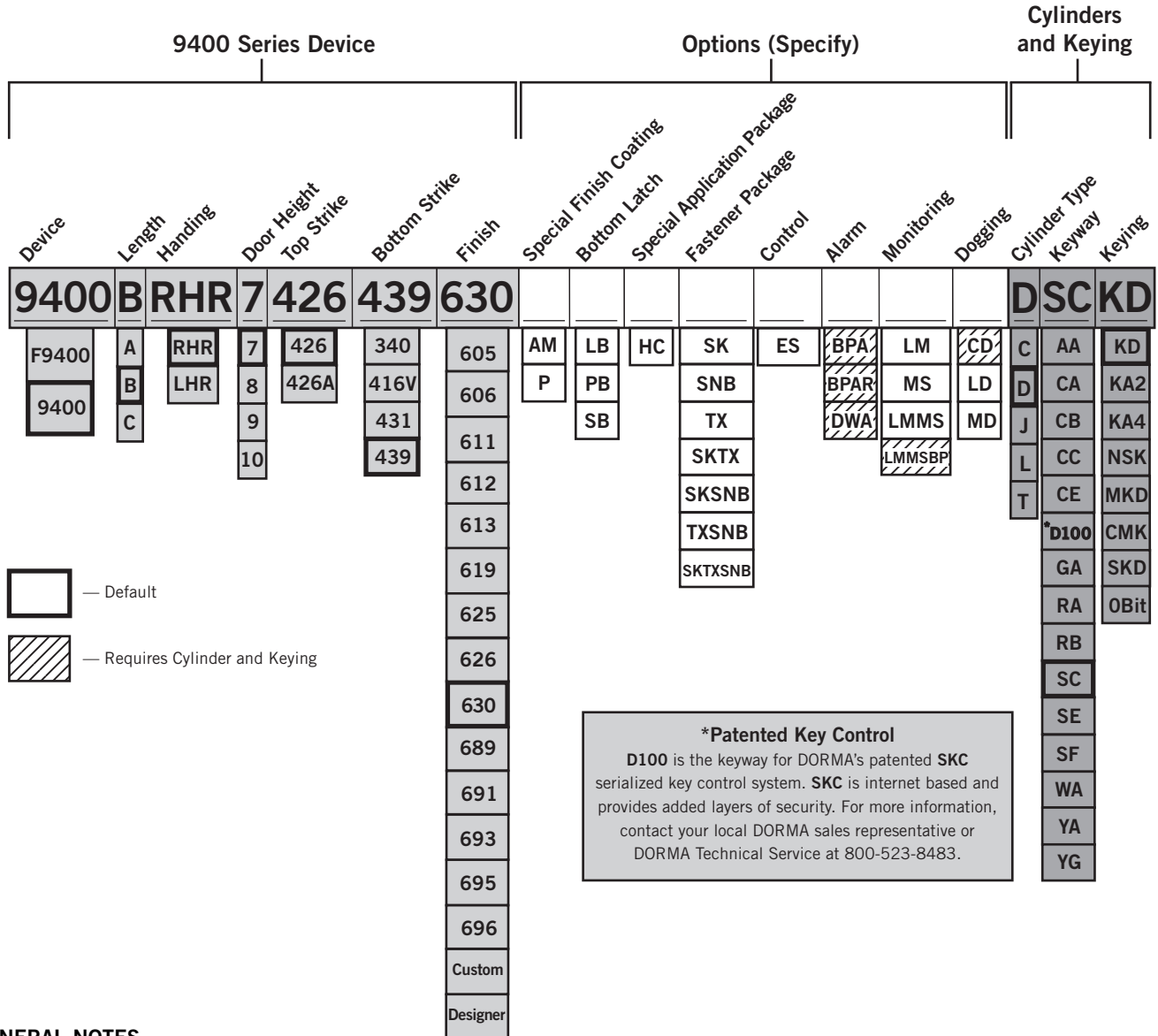


9000 SERIES – MEDIUM OR WIDE STILE APPLICATIONS

DEVICE LENGTH	ALL DEVICE OPTIONS (EXCEPT BPA, DWA)		BPA OR DWA DEVICE OPTIONS
	Maximum Door Width ¹	Minimum Door Width ²	Minimum Door Width ²
A	48" (1220 mm)	34" (864 mm)	39" (991 mm)
B	36" (915 mm)	28" (712 mm)	33" (839 mm)
C	30" (762 mm)	25" (635 mm)	30" (762 mm)

1. As delivered from factory, device will fit doors of this width. For other widths, consult DORMA Technical Services.
2. Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

Function	Description	Device, Exit Only	Available Finishes			
			689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
01	Panic	9400 Surface vertical rod	\$1,110	\$1,260	\$1,350	\$1,470
01	Fire	F9400 Surface vertical rod	1,260	1,430	1,510	1,630



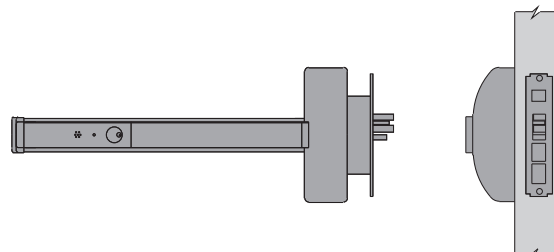
GENERAL NOTES

- Prices shown apply to A, B, or C length devices.
- Specify door width and handing. If not specified, Size B, RHR is the standard default.
- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Fire and hurricane rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
- Prices shown are in USD.

9500 Series Medium Stile Mortise Exit Device

DORMA Solutions

- Corrosion-resistant, heavy-duty gage stainless steel offered as standard.
- 9 separate electronic monitoring and control options for managing critical access/egress control applications.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Hundreds of trim and lever styles and finish combinations to satisfy the most demanding interior design requirement.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.



Listings and Approvals

- Certified and listed to ANSI/BHMA 156.3, Grade 1 for exit devices.
- U.L. and C.U.L. listed under their continuing reinspection programs and conforms to standards U.L. 10C and U.B.C. 7-2 positive pressure testing.
- Complies with NFPA 101 life safety code. Fire rated devices comply with NFPA 80 fire doors and windows.
- Listed with the California Department of Forestry and Fire Protection, Office of the State Fire Marshal #3725-0610:127.
- Hurricane code approved to Miami-Dade County Florida acceptance No. 06-912.05.
- Devices, trim, pulls, and levers comply with the Americans for Disabilities Act, 1994, and ANSI 117.1-2003 for accessible and usable buildings and facilities
- Contributes to U.S. Green Building Council, LEED MR Credits 2.1, 4.1, 4.2 and 5.1.

For Construction Documents

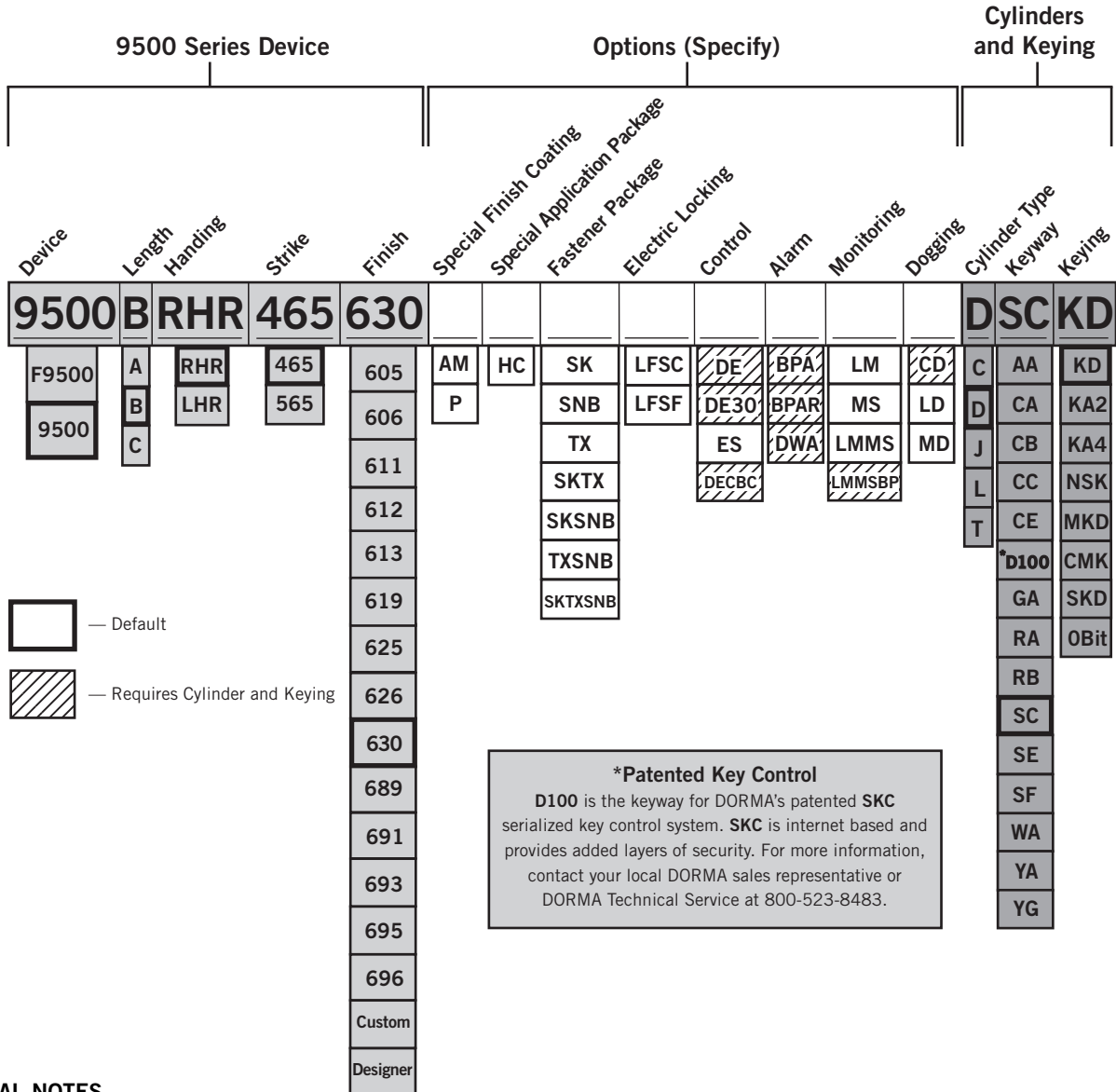
- OmniClass™ 23-30 40 11 31 Door Locking Hardware.
- UniFormat™ B1050 Exterior Doors Hardware, C1030 Interior Doors Hardware.
- MasterFormat™ 08 71 00 Hardware.

9000 SERIES – MEDIUM OR WIDE STILE APPLICATIONS

DEVICE LENGTH	ALL DEVICE OPTIONS (EXCEPT BPA, DWA, OR DE)		BPA OR DWA DEVICE OPTIONS	DE DEVICE OPTION
	Maximum Door Width ¹	Minimum Door Width ²	Minimum Door Width ²	Minimum Door Width ²
A	48" (1220 mm)	34" (864 mm)	39" (991 mm)	41" (1042 mm)
B	36" (915 mm)	28" (712 mm)	33" (839 mm)	35" (889 mm)
C	30" (762 mm)	25" (635 mm)	30" (762 mm)	N/A

1. As delivered from factory, device will fit doors of this width. For other widths, consult DORMA Technical Services.
2. Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

Function	Description	Device, Exit Only	Available Finishes			
			689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
01	Panic	9500 Mortise	\$1,050	\$1,250	\$1,330	\$1,440
01	Fire	F9500 Mortise	1,190	1,370	1,460	1,570



GENERAL NOTES

- Prices shown apply to A, B, or C length devices.
- Specify door width and handing. If not specified, Size B, RHR is the standard default.
- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Fire and hurricane rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
- Prices shown are in USD.

Surface Closers
Fire/Life Safety
Concealed Closers/Pivot Sets
Other Door Controls
Low Energy Operators
Locks
Cylinders, Keys, and Keying
Exit Devices
Electronic Access Control

9600 Series Narrow Stile Concealed Vertical Rod Exit Device

DORMA Solutions

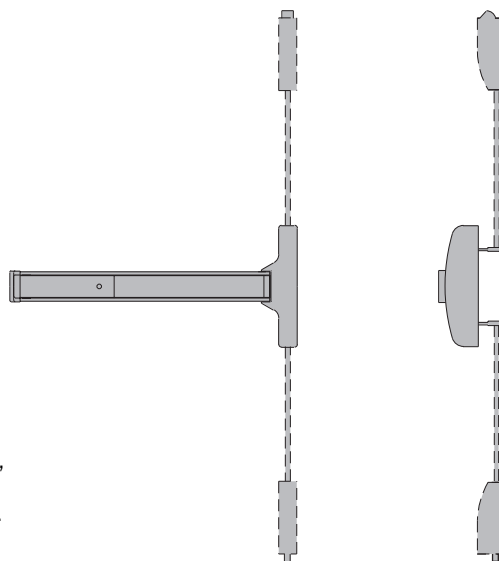
- Corrosion-resistant, heavy-duty gage stainless steel offered as standard.
- 12 separate electronic monitoring and control options for managing critical access/egress control applications.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Hundreds of trim and lever styles and finish combinations to satisfy the most demanding interior design requirement.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.

Listings and Approvals

- Certified and listed to ANSI/BHMA 156.3, Grade 1 for exit devices.
- U.L. and C.U.L. listed under their continuing reinspection programs and conforms to standards U.L. 10C and U.B.C. 7-2 positive pressure testing.
- Complies with NFPA 101 life safety code. Fire rated devices comply with NFPA 80 fire doors and windows.
- Devices, trim, pulls, and levers comply with the Americans for Disabilities Act, 1994, and ANSI 117.1-2003 for accessible and usable buildings and facilities
- Contributes to U.S. Green Building Council, LEED MR Credits 2.1, 4.1, 4.2 and 5.1.

For Construction Documents

- OmniClass™ 23-30 40 11 31 Door Locking Hardware.
- UniFormat™ B1050 Exterior Doors Hardware, C1030 Interior Doors Hardware.
- MasterFormat™ 08 71 00 Hardware.



9000 SERIES – NARROW STILE APPLICATIONS

DEVICE LENGTH	ALL DEVICE OPTIONS (EXCEPT BPA, DWA, OR DE)		BPA OR DWA DEVICE OPTIONS	DE DEVICE OPTION
	Maximum Door Width ¹	Minimum Door Width ²	Minimum Door Width ²	Minimum Door Width ²
AA	48" (1220 mm)	32-1/2" (826 mm)	41" (1042 mm)	40" (1016 mm)
BB	36" (915 mm)	27" (686 mm)	35" (889 mm)	33" (839 mm)
CC	30" (762 mm)	23-1/2" (597 mm)	N/A	30" (762 mm)

1. As delivered from factory, device will fit doors of this width. For other widths, consult DORMA Technical Services.
2. Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

Function	Description	Device, Exit Only	Available Finishes			
			689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
01	Panic	9600 Concealed vertical rod	\$1,300	\$1,600	\$1,680	\$1,940
01	Fire	F9600 Concealed vertical rod	1,440	1,720	1,790	2,050

9600 Series Device							Options (Specify)							Cylinders and Keying				
Device	Length	Handing	Door Height Top Strike	Bottom Strike	Door Latch Brackets	Finish	Special Finish Coating	Bottom Latch	Top Rod Extension	Fastener Package	Control	Alarm	Monitoring	Dogging	Cylinder Type	Keyway	Keying	
9600	BB	RHR	7	418	439	NS	630								D	SC	KD	
F9600	AA	RHR	7	418	340	NS	605	AM	LB	ETR	SK	DE	BPA	LM	CD	C	AA	KD
9600	BB	LHR	8	419	431	ALD	606	P	PB		SNB	DE30	BPAR	MS	LD	D	CA	KA2
	CC		9		439	WD	611				TX	ES	DWA	LMMS	MD	J	CB	KA4
			10				612				SKTX	DECBC	LMMSBP			L	CC	NSK
							613				SKS NB					T	CE	MKD
							619				TXSNB						*D100	CMK
							625				SKTXSNB						GA	SKD
							626										RA	OBIt
							630										RB	
							689										SC	
							691										SE	
							693										SF	
							695										WA	
							696										YA	
							Custom										YG	
							Designer											

— Default
 — Requires Cylinder and Keying

***Patented Key Control**
D100 is the keyway for DORMA's patented **SKC** serialized key control system. **SKC** is internet based and provides added layers of security. For more information, contact your local DORMA sales representative or DORMA Technical Service at 800-523-8483.

GENERAL NOTES

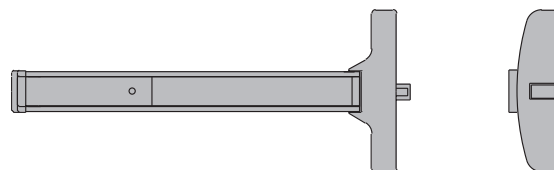
- Prices shown apply to AA, BB, or CC length devices.
- Specify door width and handing. If not specified, Size BB, RHR is the standard default.
- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Specify door latch brackets: **NS** (default) for 2-1/8" narrow stile aluminum, **ALD** for medium stile aluminum, or **WD** for wood or hollow steel.
- Fire rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
- Prices shown are in USD.

Surface Closers
Fire/Life Safety
Concealed Closers/Pivot Sets
Other Door Controls
Low Energy Operators
Locks
Cylinders, Keys, and Keying
Exit Devices
Electronic Access Control

9700 Series Narrow Stile Rim Exit Device

DORMA Solutions

- Corrosion-resistant, heavy-duty gage stainless steel offered as standard.
- 12 separate electronic monitoring and control options for managing critical access/egress control applications.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Hundreds of trim and lever styles and finish combinations to satisfy the most demanding interior design requirement.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.



Listings and Approvals

- Certified and listed to ANSI/BHMA 156.3, Grade 1 for exit devices.
- U.L. and C.U.L. listed under their continuing reinspection programs and conforms to standards U.L. 10C and U.B.C. 7-2 positive pressure testing.
- Complies with NFPA 101 life safety code. Fire rated devices comply with NFPA 80 fire doors and windows.
- Devices, trim, pulls, and levers comply with the Americans for Disabilities Act, 1994, and ANSI 117.1-2003 for accessible and usable buildings and facilities
- Contributes to U.S. Green Building Council, LEED MR Credits 2.1, 4.1, 4.2 and 5.1.

For Construction Documents

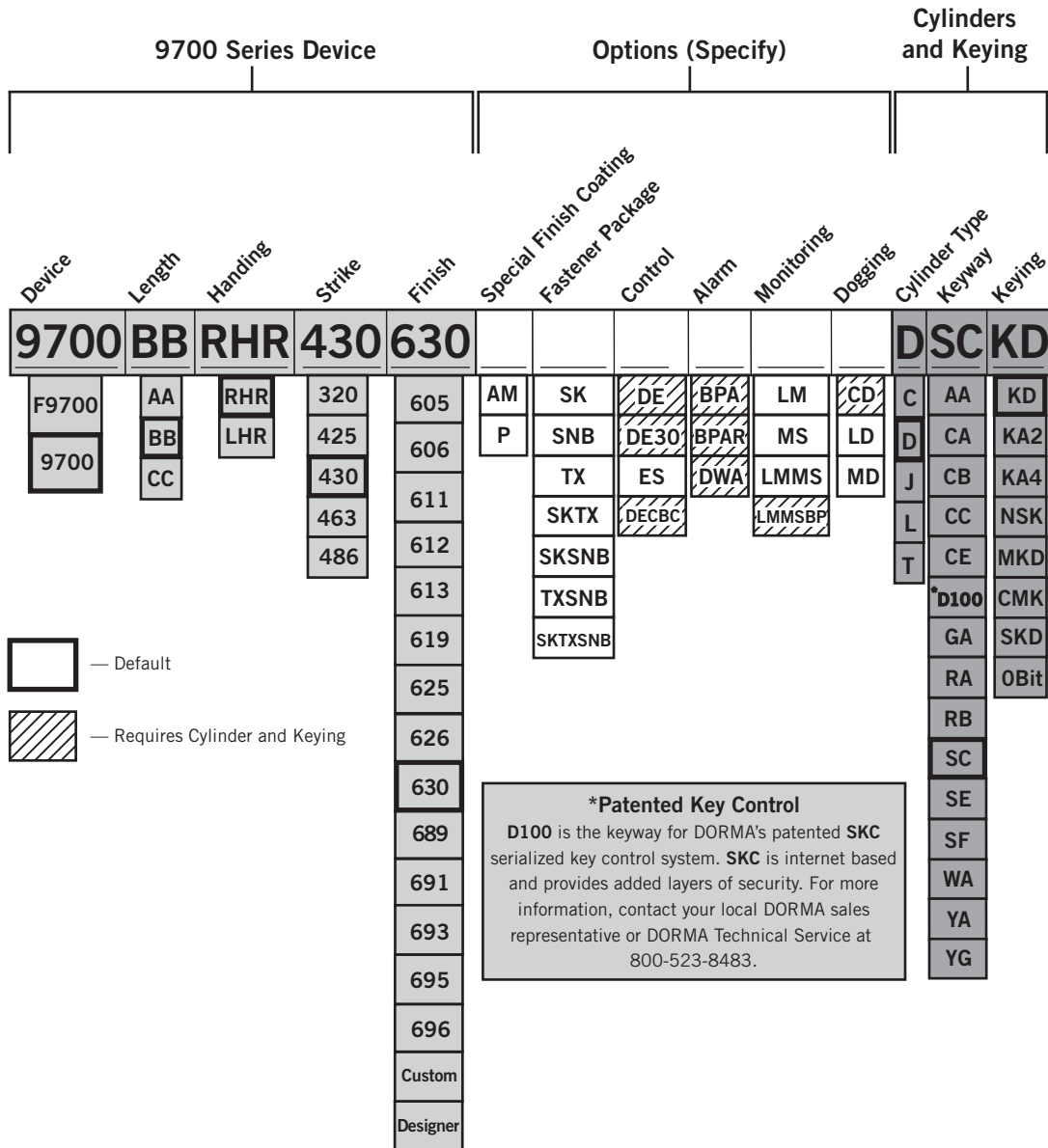
- OmniClass™ 23-30 40 11 31 Door Locking Hardware.
- UniFormat™ B1050 Exterior Doors Hardware, C1030 Interior Doors Hardware.
- MasterFormat™ 08 71 00 Hardware.

9000 SERIES – NARROW STILE APPLICATIONS

DEVICE LENGTH	ALL DEVICE OPTIONS (EXCEPT BPA, DWA, OR DE)		BPA OR DWA DEVICE OPTIONS	DE DEVICE OPTION
	Maximum Door Width ¹	Minimum Door Width ²	Minimum Door Width ²	Minimum Door Width ²
AA	48" (1220 mm)	32-1/2" (826 mm)	41" (1042 mm)	40" (1016 mm)
BB	36" (915 mm)	27" (686 mm)	35" (889 mm)	33" (839 mm)
CC	30" (762 mm)	23-1/2" (597 mm)	N/A	30" (762 mm)

1. As delivered from factory, device will fit doors of this width. For other widths, consult DORMA Technical Services.
2. Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

Function	Description	Device, Exit Only	Available Finishes			
			689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
01	Panic	9700 Rim	\$710	\$1,170	\$1,230	\$1,470
01	Fire	F9700 Rim	890	1,340	1,400	1,630



GENERAL NOTES

- Prices shown apply to AA, BB, or CC length devices.
- Specify door width and handing. If not specified, Size BB, RHR is the standard default.
- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Fire and hurricane rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
- Prices shown are in USD.

Surface Closers
Fire/Life Safety
Concealed Closers/Pivot Sets
Other Door Controls
Low Energy Operators
Locks
Cylinders, Keys, and Keying
Exit Devices
Electronic Access Control

9800 Series Narrow Stile Surface Vertical Rod Exit Device

DORMA Solutions

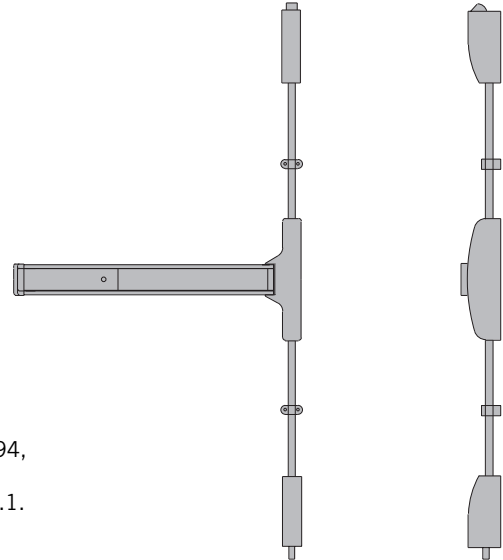
- Corrosion-resistant, heavy-duty gage stainless steel offered as standard.
- 9 separate electronic monitoring and control options for managing critical access/egress control applications.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Hundreds of trim and lever styles and finish combinations to satisfy the most demanding interior design requirement.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.

Listings and Approvals

- Certified and listed to ANSI/BHMA 156.3, Grade 1 for exit devices.
- U.L. and C.U.L. listed under their continuing reinspection programs and conforms to standards U.L. 10C and U.B.C. 7-2 positive pressure testing.
- Complies with NFPA 101 life safety code. Fire rated devices comply with NFPA 80 fire doors and windows.
- Devices, trim, pulls, and levers comply with the Americans for Disabilities Act, 1994, and ANSI 117.1-2003 for accessible and usable buildings and facilities
- Contributes to U.S. Green Building Council, LEED MR Credits 2.1, 4.1, 4.2 and 5.1.

For Construction Documents

- OmniClass™ 23-30 40 11 31 Door Locking Hardware.
- UniFormat™ B1050 Exterior Doors Hardware, C1030 Interior Doors Hardware.
- MasterFormat™ 08 71 00 Hardware.



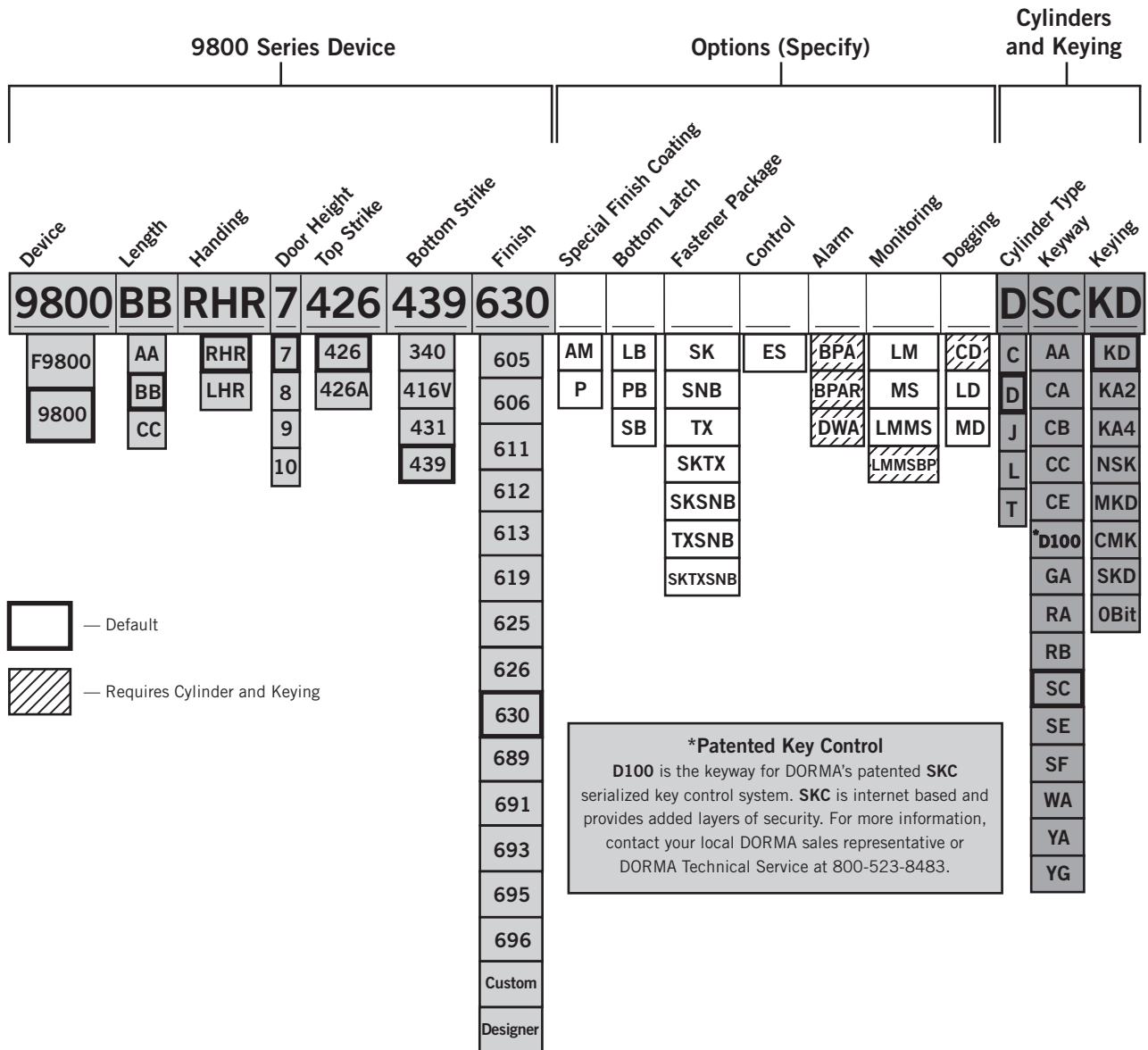
9000 SERIES – NARROW STILE APPLICATIONS

DEVICE LENGTH	ALL DEVICE OPTIONS (EXCEPT BPA, DWA)		BPA OR DWA DEVICE OPTIONS
	Maximum Door Width ¹	Minimum Door Width ²	Minimum Door Width ²
AA	48" (1220 mm)	32-1/2" (826 mm)	41" (1042 mm)
BB	36" (915 mm)	27" (686 mm)	35" (889 mm)
CC	30" (762 mm)	23-1/2" (597 mm)	N/A

1. As delivered from factory, device will fit doors of this width. For other widths, consult DORMA Technical Services.

2. Touch bar and rail assembly can be shortened at time of installation to fit doors down to this width.

Function	Description	Device, Exit Only	Available Finishes			
			689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
01	Panic	9800 Surface vertical rod	\$1,250	\$1,590	\$1,640	\$1,930
01	Fire	F9800 Surface vertical rod	1,350	1,640	1,720	1,970



GENERAL NOTES

- Prices shown apply to AA, BB, or CC length devices.
- Specify door width and handing. If not specified, Size BB, RHR is the standard default.
- List price includes default strikes. For optional strikes, specify strike number and adjust list price accordingly.
- List price for the device does not include trim.
- Devices include wood and machine screws standard.
- Fire and hurricane rated devices include SNB sex nuts standard.
- For options requiring a cylinder, the option list price includes the default cylinder.
- Prices shown are in USD.

Surface Closers
 Fire/Life Safety
 Concealed Closers/Pivot Sets
 Other Door Controls
 Low Energy Operators
 Locks
 Cylinders, Keys, and Keying
 Exit Devices
 Electronic Access Control

Option Code	Description	List Add
Strikes		
9100, 9400, 9600, and 9800 Concealed and Surface Vertical Rods		
340	Flat slide bolt bottom strike (9100, 9400, 9600, and 9800 Series)	N/C
416V	Surface bottom strike for pullman latch (9400 and 9800)	N/C
418	Standard top strike (9100 and 9600 Series)	N/C
419	Wood frame top strike (9100 and 9600)	\$11
426	Standard top strike (9400 and 9800 Series)	N/C
426A	Top strike w/angle (9400 and 9800 Series)	21
431	Recessed bottom strike for pullman latch (9100, 9400, 9600, and 9800 Series)	21
439	Standard slide bolt bottom strike (9100, 9400, 9600, and 9800 Series)	N/C
9300 and 9700 Rim Devices		
320	Overlap strike	21
430	Rim box strike (default/no charge for 9700 Series panic devices)	32
463	Standard lip strike	N/C
486	Roller strike	11
9500 Mortise		
465	Standard mortise strike	N/C
565	Open back strike	21
Special Finishes and Coatings		
AM	Antimicrobial protected coating	63
P	Clear powder coat	63
Custom Color	Custom painted finish selected from DORMA color pallet For details, see DORMA Finishes Cross Reference , page vii. Per order, setup charge (Net)	105
	per exit device only, add	53
	per trim only, add	53
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" x 3" color chip samples required. For details, see DORMA Finishes Cross Reference , page vii. per order, non-refundable development/setup charge (Net)	525
	per exit device only, add	53
	per trim only, add	53
Bottom Latches for 9100/9600 Concealed Vertical Rods & 9400/9800 Surface Vertical Rods		
LB	Less bottom rod	N/C
PB	Pullman bottom latch	38
SB	Standard slide bolt	38
ETR	Top rod extension (9100 and 9600 Series)	42
Door Latch Brackets		
ALD	Medium stile aluminum door bracket (9100 and 9600 Series)	N/C
NS	2-1/8" narrow stile aluminum door bracket (9600 Series only)	N/C
WD	Narrow stile wood or hollow steel door bracket (9600 Series only)	N/C
Special Application Packages		
HC	Hurricane (9300, 9400, and 9500 Series only)	231
Fastener Package		
SK	Shim kit	63
SNB	Sex nuts	11
TX	Security screws	38
SKTX	Shim kit and security screws	101
SKSNB	Shim kit and sex nuts	74
TXSNB	Security screws and sex nuts	49
SKTXSNB	Shim kit, security screws, and sex nuts	224



Option Code	Description	List Add
Electric Locking (9500 Series Mortise Only)		
LFSF	Fail safe, electric locking of mortise lock (requires PS531RF power supply and ES105 power transfer)	\$830
LFSC	Fail secure, electric unlocking of mortise lock (requires PS531RF power supply and ES105 power transfer)	830
NOTE: For electric locking/unlocking trim, refer to page 249.		
Controls		
DE*	Delayed egress (requires ES100 power supply and ES105 power transfer)	1,323
DE30*	Delayed egress, 30 second (requires special approval from authority having jurisdiction)	1,638
DECBC*	Delayed egress, CBC compliant	1,638
ES	Electric latch retraction (requires PS501 power supply and ES105 power transfer)	620
Alarm		
BPA*	Battery powered alarm	462
BPAR*	Battery powered alarm, 4 minute reset	462
DWA*	Direct wired alarm	462
Monitoring		
LM	Latch bolt monitoring	168
MS	Monitor switch in touchbar	168
LMMS	Latch bolt and touchbar monitor	336
LMMSBP*	Latch bolt and touchbar monitor with bypass	368
Dogging		
CD*	Cylinder dogging (panic devices only) kit	116
LD	Less dogging (panic devices only)	N/C
MD	Electric dogging (requires PS545 power supply)	651
Power Supplies, Power Transfers, Power Modules		
ES101	Delay module	179
ES103	Relay module	179
ES100	Power supply for DE devices and LFSC/LFSF trims. Powers up to 2 devices or 2 trims.	788
ES105	Power transfer for DE devices	158
PS501	Power supply for ES devices. Powers up to 2 devices.	725
ES2	Power supply card for PS501. Powers up to 2 devices.	326
PS531RF	Power supply for LFSC/LFSF devices. Powers up to 2 devices.	522
PS545	Power supply for MD devices. Powers up to 4 devices.	298

*List price includes default cylinder.

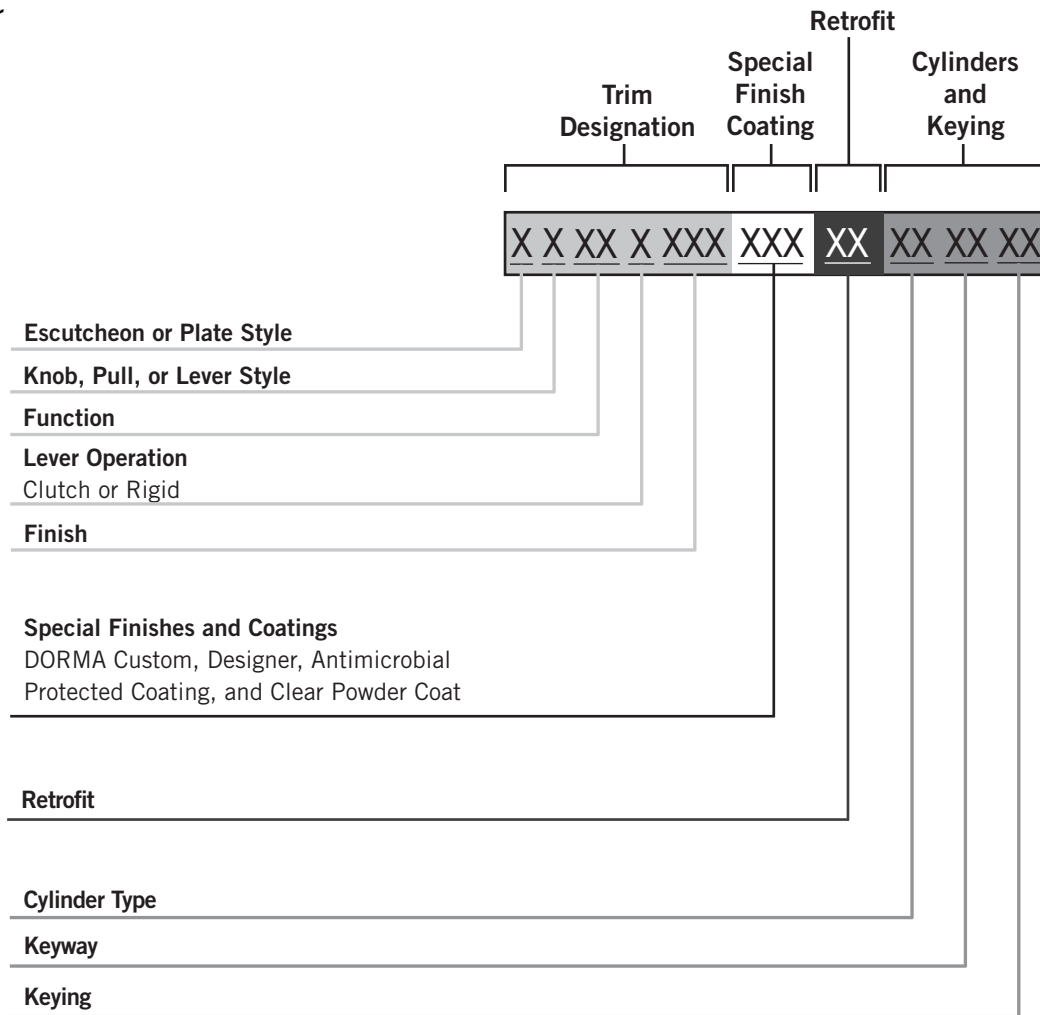
Special Application Devices

Item	Description	689, 691,			605, 611,
		693, 695,	606, 612	630	613, 619,
		696			625, 626
Medium Stile Devices					
9030	Rigid dummy touchbar	\$368	\$578	\$630	\$672
9030MS	Dummy touchbar w/microswitch	546	746	809	840
9035	Rigid touchbar	368	578	630	672
9036	Moveable touchbar	368	578	630	672
9036MS	Moveable touchbar w/microswitch	546	746	809	840
Narrow Stile Devices					
9230	Rigid dummy touchbar	378	620	651	756
9230MS	Dummy touchbar w/microswitch	546	788	840	945
9235	Rigid touchbar	378	620	651	756
9236	Moveable touchbar	378	620	651	756
9236MS	Moveable touchbar w/microswitch	546	788	840	945

Surface Closers
Fire/Life Safety
Concealed Closers/Pivot Sets
Other Door Controls
Low Energy Operators
Locks
Cylinders, Keys, and Keying
Exit Devices
Electronic Access Control

DORMA 9000 SERIES EXIT TRIM

How to Order



Patented Key Control
D100 is the keyway for DORMA's patented **SKC** serialized key control system. **SKC** is internet based and provides added layers of security. For more information, contact your local DORMA sales representative or DORMA Technical Service at 800-523-8483.

Lever and Knob Styles



C



G



K



R



T

ANSI Function	Description	Y Series Raised Escutcheon 2-3/4" W x 8-1/2" H x 15/16" D	Sectional 3-3/8" Diameter Rose	Narrow Plate 2" W x 16" H	Wide Plate 3" W x 16" H	Pulls	Z Series Raised Escutcheon 1-5/8" W x 8-1/2" H x 15/16" D
DT	Dummy trim						
02	Entrance by trim when touchbar is dogged						
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.						
04	Entrance by trim when latch bolt is retracted by key or set in a retracted position by key.						
05	Entrance by thumbpiece. Key locks or unlocks thumbpiece.						
06	Entrance by thumbpiece only when released by key. Key removable only when locked.						
08	Entrance by lever or knob. Key locks or unlocks lever or knob.						
08C w/clutch	Entrance by lever with clutch option. Key locks or unlocks lever.						
0808 Double Cylinder	Entrance by lever. Outside or inside key locks or unlocks lever.						
09	Entrance by lever or knob only when unlocked by key. Key removable only when locked.						
09C w/clutch	Entrance by lever with clutch option trim unlocked by key. Key removable only when locked.						
11	Entrance by thumbturn and pull. Key locks or unlocks thumbturn.						
12	Entrance by thumbturn and pull only when released by key. Key removable only when locked.						
22	Entrance by thumbpiece (no cylinder). Thumbpiece always active.						
23	Entrance by lever or knob (no cylinder). Lever or knob always active.						
25	Entrance by thumbturn and pull (no cylinder). Thumbturn always active.						

Surface Closers
Fire/Life Safety
Concealed Closers/Pivot Sets
Other Door Controls
Low Energy Operators
Locks
Cylinders, Keys, and Keying
Exit Devices
Electronic Access Control

9000 Series Y Escutcheon Trim

DORMA Solutions

- Heavy-duty, vandal-resistant escutcheon.
- Corrosion-resistant, stainless steel offered standard.
- Hundreds of lever and pull styles and finish combinations to satisfy the most demanding interior design requirement.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.
- Conventional rim or mortise cylinders included standard.
- Configurable with SFIC to accommodate DORMA's patented SKC key control system.



Y Series Trim (Specify)					Special Finish	Cylinders and Keying
Escutcheon	Knob, Pull, or Lever Function	Handing	Electric Locking	Finish		Cylinder Type Keyway Keying
Y	C	DT	RHR	630	AM	D
	K	02R	LHR	605	P	AA
	G	03		606		CA
	R	03R		611		CB
	T	03MR		612		CC
	O	08		613		CE
	P	08M		619		*D100
		08C		625		GA
		08MC		626		RA
		0808 — Double Cylinder		630		RB
		09		689		SC
		09C		691		SE
		23		693		SF
				695		WA
				696		YA
				Custom		YG
				Designer		

Suffix **M** required for 9500 mortise
Suffix **C** and **LHR/RHR** required for clutch
Suffix **R** required for rigid lever

— Default

***Patented Key Control**
D100 is the keyway for DORMA's patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local DORMA sales representative or DORMA Technical Service at 800-523-8483.

GENERAL NOTES

- List price includes the default cylinder.
- Prices shown are in USD.



ANSI Function	Description	Concealed Vertical Rod	Rim	Surface Vertical Rod	Mortise	Available Finishes			
		9100, F9100	9300, F9300	9400, F9400	9500, F9500	689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
DT	Dummy trim	YODT				\$ 95	\$126	\$137	\$158
02	Entrance by trim when touchbar is dogged.	YPO2 YCO2R YGO2R YK02R YR02R YT02R				200	242	294	326
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.	Y003*		Y003M*		147	179	200	210
		YPO3 YCO3R YGO3R YR03R YT03R YK03R		YPO3M YCO3MR YGO3MR YR03MR YT03MR YK03MR		263	305	347	378
04	Entrance by trim when latch bolt is retracted by key or set in a retracted position by key.	Y003*		Y003M*		147	179	200	210
		YPO3 YCO3R YGO3R YR03R YT03R YK03R		YPO3M YCO3MR YGO3MR YR03MR YT03MR YK03MR		263	305	347	378
08	Entrance by lever or knob. Key locks or unlocks lever or knob.	YC08 YG08 YK08 YR08 YT08		YC08M YG08M YK08M YR08M YT08M		347	389	431	462
08 w/clutch	Entrance by lever with clutch option. Key locks or unlocks lever.	YC08C YG08C YR08C YT08C		YC08MC YG08MC YR08MC YT08MC		494	536	578	609
0808	Entrance by lever. Outside or inside key locks or unlocks lever.	—	YC0808 YG0808 YR0808 YT0808	—	—	610	652	693	725
09	Entrance by lever or knob only when unlocked by key. Key removable only when locked.	YC09 YG09 YR09 YT09 YK09		—		347	389	431	462
09 w/clutch	Entrance by lever with clutch option trim unlocked by key. Key removable only when locked.	YC09C YG09C YR09C YT09C		—		494	536	578	609
23	Entrance by lever or knob (no cylinder). Lever or knob always active.	YC23 YG23 YR23 YT23 YK23		YC23M YG23M YR23M YT23M YK23M		231	273	326	347

*Requires Pull by Others

Surface Closers
Fire/Life Safety
Concealed Closers/Pivot Sets
Other Door Controls
Low Energy Operators
Locks
Cylinders, Keys, and Keying
Exit Devices
Electronic Access Control

9000 Series Sectional Trim

DORMA Solutions

- Hundreds of lever and knob styles and finish combinations to satisfy the most demanding interior design requirement.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.
- Conventional key-in-lever/knob cylinder included standard.
- Configurable with SFIC to accommodate DORMA's patented SKC key control system.



Sectional Trim (Specify)			Special Finish Coating	Cylinders and Keying
Knob or Lever	Function	Finish		Cylinder Type Keyway Keying
		626		D S C K D
9C	02	605	AM	C AA KD
9G	03	606	P	D CA KA2
9K	04	611		J CB KA4
9R	08	612		L CC NSK
	23	613		T CE MKD
		619		*D100 CMK
		625		GA SKD
		626		RA OBit
		630		RB
		689		SC
		691		SE
		693		SF
		695		WA
		696		YA
		Custom		YG
		Designer		

 — Default

***Patented Key Control**
D100 is the keyway for DORMA's patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local DORMA sales representative or DORMA Technical Service at 800-523-8483.

GENERAL NOTES

- List price includes the default cylinder.
- Prices shown are in USD.

ANSI Function	Description	Concealed Vertical Rod	Rim	Surface Vertical Rod	Mortise	Available Finishes			
		9100, F9100	9300, F9300	9400, F9400	9500, F9500	689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
02	Entrance by trim when touchbar is dogged.		9C02R 9G02R 9K02R 9R02R		—	\$221	\$252	—	\$252
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.		9C03 9G03 9K03 9R03		—	273	305	—	305
04	Entrance by trim when latch bolt is retracted by key or set in a retracted position by key.		9C03 9G03 9K03 9R03		—	273	305	—	305
08	Entrance by lever or knob. Key locks or unlocks lever or knob.		9C08 9G08 9K08 9R08		—	273	305	—	305
23	Entrance by lever or knob (no cylinder). Lever or knob always active.		9C23 9G23 9K23 9R23		—	221	252	—	252

Surface Closers

Fire/Life Safety

Concealed Closers/Pivot Sets

Other Door Controls

Low Energy Operators

Locks

Cylinders, Keys, and Keying

Exit Devices

Electronic Access Control

9000 Series Wide Plate Trim

DORMA Solutions

- Heavy-duty, 3" x 16" stainless steel plate and pull offered standard.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.
- Conventional rim or mortise cylinders included standard.
- Configurable with SFIC to accommodate DORMA's patented SKC key control system.



Wide Plate Trim (Specify)		Special Finish Coating	Retrofit	Cylinders and Keying			
Plate Type	Function	Finish		Cylinder Type Keyway Keying			
		630		DSC KD			
HRT	DT	605	AM	R1	C	AA	KD
HTT	DTCV	606	P		D	CA	KA2
NPT	02	611			J	CB	KA4
PRT	02CV	612			L	CC	NSK
PTT	03	613			T	CE	MKD
	05	619				CE	CMK
	05CV	625				*D100	CMK
	05M	626				GA	SKD
	06	626				RA	OBit
	06CV	630				RB	
	22	689				SC	
	22CV	691				SE	
		693				SF	
		695				WA	
		696				YA	
		Custom				YG	
		Designer					

Suffix **CV** required for 9100 CVR
Suffix **M** required for 9500 mortise

 — Default

***Patented Key Control**
D100 is the keyway for DORMA's patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local DORMA sales representative or DORMA Technical Service at 800-523-8483.

GENERAL NOTES

- List price includes the default cylinder.
- Prices shown are in USD.

ANSI Function	Description	Concealed Vertical Rod	Rim	Surface Vertical Rod	Mortise	Available Finishes			
		9100, F9100	9300, F9300	9400, F9400	9500, F9500	689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
DT	Dummy trim	NPTDTCV	NPTDT			\$ 84	\$ 95	\$116	\$126
02	Entrance by trim when touchbar is dogged.	PRT02CV PTT02CV	PRT02 PTT02		—	95	126	137	158
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.	NPT03CV* PRT03CV PTT03CV	NPT03* PRT03 PTT03		NPT03M* PRT03M PTT03M	147	179	200	210
04	Entrance by trim when latch bolt is retracted by key or set in a retracted position by key.	NPT03CV* PRT03CV PTT03CV	NPT03* PRT03 PTT03		NPT03M* PRT03M PTT03M	147	179	200	210
05	Entrance by thumb-piece. Key locks or unlocks thumbpiece.	HRT05CV HTT05CV	HRT05 HTT05		HRT05M HTT05M	168	200	210	231
06	Entrance by thumb-piece only when released by key. Key removable only when locked.	HRT06CV HTT06CV	HRT06 HTT06		—	168	200	210	231
22	Entrance by thumb-piece (no cylinder). Thumbpiece always active.	HRT22CV HTT22CV	HRT22 HTT22		—	137	158	168	189

*Requires Pull by Others

Surface Closers

Fire/Life Safety

Concealed Closers/Pivot Sets

Other Door Controls

Low Energy Operators

Locks

Cylinders, Keys, and Keying

Exit Devices

Electronic Access Control

9000 Series Narrow Plate Trim

DORMA Solutions

- Heavy-duty, 2" x 16" stainless steel plate and pull offered standard.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.
- Conventional rim or mortise cylinders included standard.
- Configurable with SFIC to accommodate DORMA's patented SKC key control system.



Narrow Plate Trim (Specify)			Special Finish Coating	Retrofit	Cylinders and Keying			
Plate Type	Function	Finish			Cylinder Type	Keyway	Keying	
		630			D	S	C	KD
VO	DT	605	AM	R1	C	AA	KD	
V1	02	606	P		D	CA	KA2	
V3	02CV	611			J	CB	KA4	
	03	612			L	CC	NSK	
	03CV	613			T	CE	MKD	
	03M	619				D100	CMK	
		625				GA	SKD	
		626				RA	OBit	
		630				RB		
		689				SC		
		691				SE		
		693				SF		
		695				WA		
		696				YA		
		Custom				YG		
		Designer						

Suffix **CV** required for 9100 CVR
Suffix **M** required for 9500 mortise

□ — Default

***Patented Key Control**

D100 is the keyway for DORMA's patented **SKC** serialized key control system. **SKC** is internet based and provides added layers of security. For more information, contact your local DORMA sales representative or DORMA Technical Service at 800-523-8483.

GENERAL NOTES

- List price includes the default cylinder.
- Prices shown are in USD.



ANSI Function	Description	Concealed Vertical Rod	Rim	Surface Vertical Rod	Mortise	Available Finishes			
		9100, F9100	9300, F9300	9400, F9400	9500, F9500	689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
DT	Dummy trim	VODTCV	VODT			\$ 84	\$ 95	\$116	\$126
02	Entrance by trim when touchbar is dogged.	V102CV V302CV	V102 V302		—	95	126	137	158
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.	VO03CV* V103CV V303CV	VO03* V103 V303		VO03M* V103M V303M	147	179	200	210
04	Entrance by trim when latch bolt is retracted by key or set in a retracted position by key.	VO03CV V103CV V303CV	VO03 V103 V303		VO03M V103M V303M	147	179	200	210

*Requires Pull by Others

Surface Closers

Fire/Life Safety

Concealed Closers/Pivot Sets

Other Door Controls

Low Energy Operators

Locks

Cylinders, Keys, and Keying

Exit Devices

Electronic Access Control

9000 Series Medium Stile Pull Trim

DORMA Solutions

- Heavy-duty stainless steel offered standard.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.
- Conventional rim or mortise cylinder included standard.
- Configurable with SFIC to accommodate DORMA's patented SKC key control system.



POF03HDA



OP02

Pulls (Specify)			Special Finish Coating	Cylinders and Keying
Pull Type	Function	Handing	Finish	Cylinder Type Keyway Keying
			630	DSC KD
OP	02	RHR	605	C AA KD
POF	03HDA	LHR	606	P D CA KA2
VRF	02SPM		611	L CB KA4
	03SPM		612	T CC NSK
			613	CE MKD
			619	*D100 CMK
			625	GA SKD
			626	RA OBit
			630	RB
			689	SC
			691	SE
			693	SF
			695	WA
			696	YA
			Custom	YG
			Designer	

— Default

***Patented Key Control**
D100 is the keyway for DORMA's patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local DORMA sales representative or DORMA Technical Service at 800-523-8483.

GENERAL NOTES

- List price includes the default cylinder.
- Prices shown are in USD.

ANSI Function	Description	Concealed Vertical Rod	Rim	Surface Vertical Rod	Mortise	Available Finishes			
		9100, F9100	9300, F9300	9400, F9400	9500, F9500	689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
02	Entrance by trim when touchbar is dogged.	OPO2				\$ 84	\$116	\$105	\$126
		—	VRF02SPM	—	—	—	—	431	—
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.	—	POF03HDA	—	—	—	—	609	—
		—	VRF03SPM	—	—	—	—	431	—
04	Entrance by trim when latch bolt is retracted by key or set in a retracted position by key.	—	POF03HDA	—	—	—	—	609	—
		—	VRF03SPM	—	—	—	—	431	—

Surface Closers

Fire/Life Safety

Concealed Closers/Pivot Sets

Other Door Controls

Low Energy Operators

Locks

Cylinders, Keys, and Keying

Exit Devices

Electronic Access Control

9000 Series Narrow Stile Z Trim

DORMA Solutions

- Heavy-duty, vandal-resistant escutcheon.
- Corrosion-resistant, stainless steel offered standard.
- Hundreds of lever and pull styles and finish combinations to satisfy the most demanding interior design requirement.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.
- Conventional rim or mortise cylinders included standard.
- Configurable with SFIC to accommodate DORMA's patented SKC key control system.



Z Series Trim (Specify)					Special Finish Coating	Cylinders and Keying
Escutcheon	Knob, Pull, or Lever Function	Handing	Finish		Cylinder Type	Keyway Keying
Z	C	DT	630	AM	D	KD
	K	02	605	P	AA	KA2
	G	02R	606		CA	KA4
	R	03	611		CB	NSK
	T	03R	612		CC	MKD
	O	08	613		CE	MKD
	P	08C	619		*D100	CMK
		09	625		GA	SKD
		09C	626		RA	OBit
		11	630		RB	
		12	689		SC	
		23	691		SE	
		25	693		SF	
			695		WA	
			696		YA	
			Custom		YG	
			Designer			

Suffix C and LH/RH required for clutch
Suffix R required for rigid lever

— Default

***Patented Key Control**
D100 is the keyway for DORMA's patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local DORMA sales representative or DORMA Technical Service at 800-523-8483.

GENERAL NOTES

- List price includes the default cylinder.
- Prices shown are in USD.



ANSI Function	Description	Concealed Vertical Rod	Rim	Surface Vertical Rod	Available Finishes			
		9600, F9600	9700, F9700	9800, F9800	689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
DT	Dummy trim	ZODT			\$ 95	\$126	\$137	\$158
02	Entrance by trim when touchbar is dogged.	ZP02			179	210	242	273
		ZC02R, ZG02R, ZK02R, ZR02R, JT02R			133	203	217	265
03	Entrance by trim when latch bolt is retracted by key. Key removable only when trim is locked.	ZC03R ZG03R ZK03R Z003 ZP03 ZR03R ZT03R			263	305	347	378
04	Entrance by trim when latch bolt is retracted by key or set in a retracted position by key.	ZC03R ZG03R ZK03R Z003 ZP03 ZR03R ZT03R			263	305	347	378
08	Entrance by lever or knob. Key locks or unlocks lever or knob.	ZC08 ZG08 ZK08 ZR08 ZT08			347	389	431	462
08 w/clutch	Entrance by lever with clutch option. Key locks or unlocks lever.	ZC08C ZG08C ZR08C ZT08C			494	536	578	609
09	Entrance by lever or knob only when unlocked by key. Key removable only when locked.	ZC09 ZG09 ZK09 ZR09 ZT09			347	389	431	462
09 w/clutch	Entrance by lever with clutch option trim unlocked by key. Key removable only when locked.	ZC09C ZG09C ZR09C ZT09C			494	536	578	609
11	Entrance by thumbturn. Key locks or unlocks thumbturn	ZP11			328	370	398	441
12	Entrance by thumbturn when unlocked by key. Key removable only when locked.	ZP12			328	370	398	441
23	Entrance by lever or knob (no cylinder). Lever or knob always active.	ZC23 ZG23 ZK23 ZR23 ZT23			231	273	326	347
25	Entrance by thumbturn and pull (no cylinder). Thumbturn always active.	ZP25			284	336	350	427

Surface Closers

Fire/Life Safety

Concealed Closers/Pivot Sets

Other Door Controls

Low Energy Operators

Locks

Cylinders, Keys, and Keying

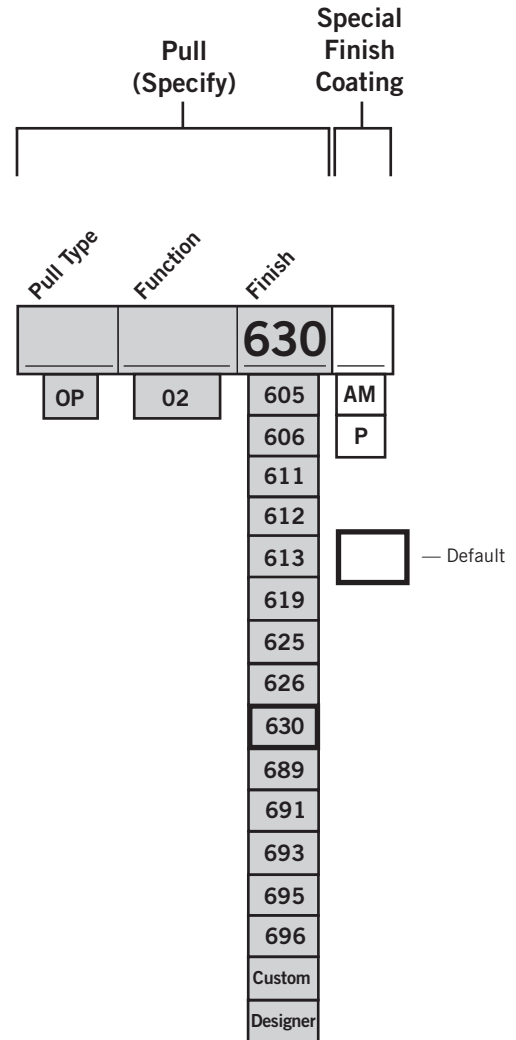
Exit Devices

Electronic Access Control

9000 Series Narrow Stile Pull Trim

DORMA Solutions

- Heavy-duty stainless steel offered standard.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.



ANSI Function	Description	Concealed Vertical Rod	Rim	Surface Vertical Rod	Available Finishes			
		9600, F9600	9700, F9700	9800, F9800	689, 691, 693, 695, 696	606, 612	630	605, 611, 613, 619, 625, 626
02	Entrance by trim when touchbar is dogged.	OP02			\$ 84	\$116	\$105	\$126

GENERAL NOTES

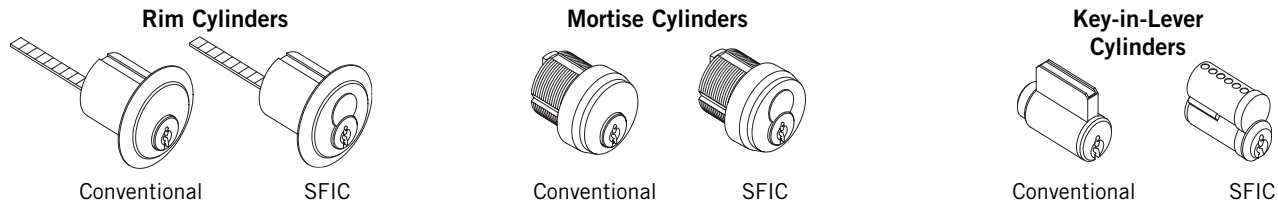
- List price includes the default cylinder.
- Prices shown are in USD.



Trim Options for 9000 Series

Option Code	Description	List Add
Special Finishes and Coatings		
AM	Antimicrobial protected coating	\$63
P	Clear powder coat	63
Custom Color	Custom painted finish selected from DORMA color pallet For details, see DORMA Finishes Cross Reference , page vii. Per order, setup charge (Net)	105
	per exit device only, add	53
	per trim only, add	53
Designer Color	Designer painted color matched to supplied samples. Three (3) each 2" x 3" color chip samples required. For details, see DORMA Finishes Cross Reference , page vii. per order, non-refundable development/setup charge (Net)	525
	per exit device only, add	53
	per trim only, add	53
Electric Locking for 9100 Concealed Vertical Rods, 9300 Rim & 9400 Surface Vertical Rods		
LFSC	Fail secure	473
LFSF	Fail safe	473
Retrofit		
R1	Von Duprin® retrofit. For wide and narrow plate trim only.	N/C






Surface Closers
Fire/Life Safety
Concealed Closers/Pivot Sets
Other Door Controls
Low Energy Operators
Locks
Cylinders, Keys, and Keying
Exit Devices
Electronic Access Control



Application	ANSI Function	Cylinder Type	Conventional (Default)	SFIC 7-Pin
Cylinders for 9100/F9100 Concealed Vertical Rod, 9300/F9300 Rim & 9400/F9400 Surface Vertical Rod Devices				
Sectional Trim (Key-in-Lever)	03, 04, 08	Key-in-lever	7013SC	77BA
Wide Plate Trim	03, 04	Rim	80R20SC	87R20BA
Wide Plate Trim	05, 06	Mortise	90A10BA118	97A10BA138
Narrow Plate Trim	03, 04	Rim	80R20SC	87R20BA
Y Escutcheon Trim	03, 04	Rim	80R20SC	87R20BA
Y Escutcheon Trim	08, 09	Mortise	90X10SC118	97C10BA138
Cylinders for 9500/F9500 Mortise Devices				
Wide Plate Trim	03, 04, 05, 06	Mortise	90A10SC118	97B10BA138
Narrow Plate Trim	03, 4	Mortise	90A10SC118	97B10BA138
Y Escutcheon Trim	03, 04, 08	Mortise	90X10SC158	97D10BA134
Cylinders for 9600/F9600 Concealed Vertical Rod, 9700/F9700 Rim & 9800/F9800 Surface Vertical Rod Devices				
Z Escutcheon Trim	03, 04	Rim	80R20SC	87R20BA
Z Escutcheon Trim	08, 11	Mortise	90X13SC118	97C13BA138
Z Escutcheon Trim	09, 12	Mortise	90X09SC118	97C09BA138
Cylinders for Device Options				
CD, BPA, BPAR, DE, DE30, DECBC, DWA, LMMSBP		Mortise	90X10SC118	97D10BA138
Cylinders for Mullions				
1340KR Key Removable Mullion		Mortise	90X01SC118	97D01BA138
1340SK Mullion Storage Kit		Mortise	90X01SC118	97D01BA138

Cylinder Types, Keying Options, and Keyways


Optional Keying Functions for 9000 Series

Cylinder	Option	Description	Examples	List Add/Deduct
Conventional Cylinders (non-interchangeable core)				
D		Keying for exit device with conventional cylinder (default)		N/C
	KD	Keyed differently to a random combination; SC keyway with 2 keys (default)		"
	KA2	Keyed alike in pairs to a random combination; SC keyway with 2 keys		"
	KA4	Keyed alike in sets of 4 to a random combination; SC keyway with 2 keys		"
	0-Bit	Operated by a key blank for easy rekeying; SC keyway with 2 keys		"
	0-Bit	Operated by a key blank for easy rekeying; D100 keyway —  Keys sold separately		"
	0-Bit	Operated by a key blank for easy rekeying; AA, CA, CB, CC, CD, CE, RA, RB, GA, SF WA, YA, YG keyways with 2 keys		\$6
	NSK	Non-stock keyed — KA quantities other than KA2/KA4; SC keyway with 2 keys		3
	MKD	Master keyed or SKD, SC, SE, or D100 keyway —  Keys sold separately		10
	CMK	Master keyed plus construction keyed single cylinder locks —  Keys sold separately		6
L		Keying for exit device less conventional cylinder		Deduct \$36
Interchangeable Core Cylinders				
J		Keying for exit device with disposable plastic construction core		N/C
T		Keying for exit device with keyed temporary construction core		20
		Keying for exit trim with keyed temporary construction core (cores may be returned for \$15 credit) —  Keys sold separately		
C		Keying for exit device with combined core installed at factory		39
		Keying for exit trim with combined core installed at factory; BA (default), BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, D100 keyway —  Keys sold separately		

Cut Keys Ordered Separately

Part #	Description	List Price
45101	Change key, master key, construction master key, or control key; BA, BB, BC, BD, BE, BF, BG, BH, BJ, BK, BL, BM, BQ, SC, SE section	\$4
45401	Change key, master key, or control key; D100 section	10

NOTES: • D100 keyway is restricted. See **TERMS OF SALE** section for DORMA SKC policies.

 **Denotes keys must be ordered separately.**

For additional information, please refer to **Cylinders, Keys, and Keying**.