

DOOR AND FRAME SCHEDULE

Dorchester County Admin Building

GENERAL DATA		FRAME DATA										DOOR DATA						
ARCH. NO.	QUARTY	LOCATION	INT./EXT.	HAND	ELEVATION	JAMB DEPTH	PROFILE	GAUGE	CLOSER REINF.	ANCHOR	WIDTH	HEIGHT	Frame Overall Height	THRESH	Nomenclature	LABE	Special Notes	HDMR SET
1	HALL #1	T		LH							3/0	7/0	13/4	13/4	FLUSH			
2	HALL #1	T		LH	5 7/8			16			3/0	7/0	7/2	13/4			OFFICE	
3	HALL #1	T		LH	5 7/8			16			3/0	7/0	7/2	13/4			"	
4	HALL #1	T		LH							3/0	7/0	7/2	13/4			"	
5	HALL #1	T		LH	5 7/8			16			3/0	7/0	7/2	13/4			"	
6	HALL #1	T		RH							3/0	7/0	7/2	13/4			"	
7	HALL #1	T		LH							3/0	7/0	7/2	13/4			"	
8	HALL #1	T		LH	5 7/8			16			3/0	7/0	7/2	13/4			"	
9	HALL #1	T		RH	5 7/8			16			3/0	7/0	7/2	13/4			"	
10	HALL #1	T		LH	5 7/8			16			3/0	7/0	7/2	13/4			OFFICE	
11	HALL #1	T		RH							3/0	7/0	7/2	13/4			PASS	
12	HALL #1	T		LH							3/0	7/0	7/2	13/4			OFFICE	
13	HALL #1	T		RH							3/0	7/0	7/2	13/4			OFFICE	
14	HALL #1	T		LH							3/0	7/0	7/2	13/4			BRIV	
15	CONFERENCE	F		LHR							3/0	7/0	7/2	13/4			STAIR ALCOVE	
16	ANIMAL CONTROL A	T		LH	5 7/8			16			2/6	7/0	7/2	13/4			OFFICE	
17	HALL #1	T		LH	5 7/8			16			3/0	7/0	7/2	13/4			OFFICE	
18	HALL #1	T		LH							3/0	7/0	7/2	13/4	V	V	Playroom	
19	PR HALL #1	F		RHR	5 7/8						4/0	7/0	7/2	13/4	FLUSH		PAIR OF 2/0 & 7/0	

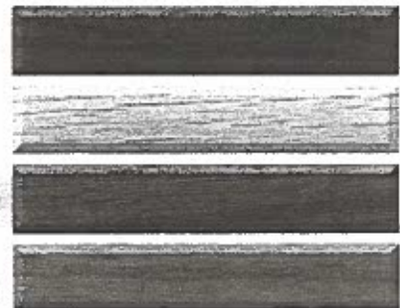
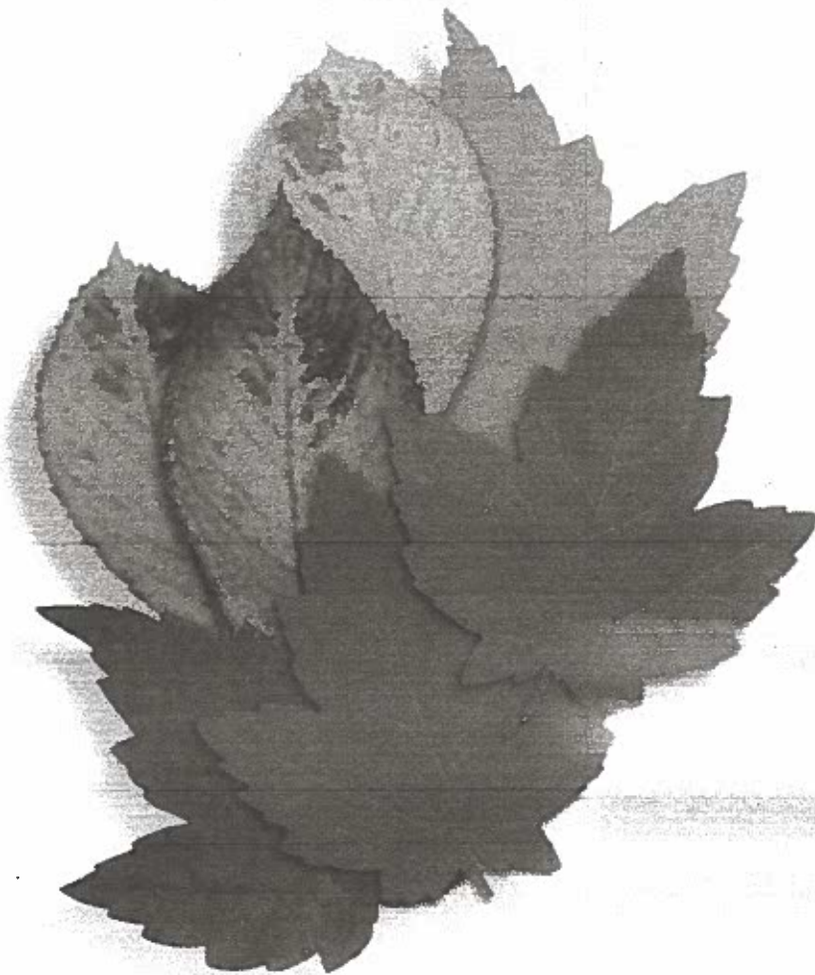
DOOR AND FRAME SCHEDULE

GENERAL DATA			FRAME DATA										OPENING					DOOR DATA			
ARCH NO.	QUANTITY	LOCATION	HT./DFT.	HAND	ELEVATION	JAMB DEPTH	PROFILES	GAUGE	CLOSER REFR.	ANCHOR	WIDTH	HEIGHT	Frame Overall Height	THICKNESS	Nomenclature	LABEL	Special Notes	DOOR SET			
20		HALL #1	T	LH	5 7/8	5 7/8	16	16		3/8	7/0	7/2	7/2	13/4	FLUSH						
21		HALL #2	T	RH	5 7/8	5 7/8	16	16		3/8	7/0	7/2	7/2	13/4							
22		HALL #2	T	LH	5 7/8	5 7/8	16	16		3/8	7/0	7/2	7/2	13/4							
23		HALL #2	T	LH	5 7/8	5 7/8	16	16		3/8	7/0	7/2	7/2	13/4			PASS				
24		HALL #2	T	RH	5 7/8	5 7/8	16	16		3/8	7/0	7/2	7/2	13/4			OFFICE				
25		HALL #2	T	RH	5 7/8	5 7/8	16	16		3/8	7/0	7/2	7/2	13/4			"				
26		HALL #2	T	LH	5 7/8	5 7/8	16	16		3/8	7/0	7/2	7/2	13/4			"				
27		HALL #2	T	RH	5 7/8	5 7/8	16	16		3/8	7/0	7/2	7/2	13/4			"				
28		HALL #2	T	LH	5 7/8	5 7/8	16	16		2/6	7/0	7/2	7/2	13/4			"				
29		HALL #2	T	LH	12 5/8	12 5/8	16	16		3/8	7/0	7/2	7/2	13/4			"				
30		HALL #2	F	LHR	5 7/8	5 7/8	16	16		3/8	7/0	7/2	7/2	13/4			PASS				
31		HALL #2	T	RH	12 5/8	12 5/8	16	16		3/8	6/8	6/8	6/8	13/4			OFFICE				
32		EXISTING SPACE	T	LH						3/8	7/0	7/0	7/0	13/4			OFFICE				
33		PERMITS CLERKS	T	LH	5 7/8	5 7/8	16	16		3/8	7/0	7/0	7/0	13/4	V	V	OFFICE				
34		PERMIT CLERKS	T	LH	5 7/8	5 7/8	16	16		3/8	7/0	7/0	7/0	13/4	FLUSH		OFFICE				

Domestic and Exotic Veneers



*Quality
Hardwoods
And
Craftsmanship
Make The
Finest Doors*



Architectural Doors - Specifications - And Information

MODEL CPC 5:**QUALITY STANDARDS:**

Premium Grade conforming to or exceeding WDMA Industry Standard I.S. 1-A and Architectural Woodwork Institute Standards for type PC5 or FD 1/3, as tested per A.S.T.M. E-152 "Fire Test of Door Assemblies" performed by Warnock Hersey International.

MAXIMUM SIZE:

Single Door (unrated)
4/0 wide, 10/0 high

Pairs (unrated) 4/0 wide,
10/0 high, (8/0 x 10/0
opening)

Single Door (20 minute)
4/0 wide, 9/0 high

Pairs (20 minute) - 4/0 wide,
9/0 high, (8/0 x 9/0 opening)

THICKNESS:

1-3/8" ($\pm 1/16$ ") unrated
1-3/4" ($\pm 1/16$ ") (20 minute).

FRAME COMPONENTS:**Stiles -**

(Before Trim or Prefit)*
one piece, clear, matching/
compatible hardwood face
laminated, SCL back, for
painting or staining. 1-1/4"
total width. Minimum specific
gravity of 0.39 for stile face
and back. Contact factory for
other options.

Rails -

(Before Trim or Prefit)*
1-3/4" SCL one piece.

INTERIOR BLOCKING:

Not generally required
for fire rated or non-fire
rated applications. In some
applications the addition of
optional solid wood blocking
may be needed due to
hardware specifications.

CORE:

Wood particleboard door
core to meet or exceed
American National Standard
ANSI/A208.1 for 1-LD-1 or
1-LD-2 door core. Exceeds
requirements for 20 minute
construction authority.

FACES:

All veneer species as available
meeting AWI or WDMA
grading rules as specified,
MDO, or HPL Type I or II bond
as specified.

ASSEMBLY:

Frame and core are uniformly
sized to a thickness of 1-1/2"
(± 0.015 "). Core and frame
components are assembled
to meet or exceed 20 minute
specifications.

ADHESIVE:

Type I or Type II bond, by
specification, between faces
and core/frame components.

WARRANTY:

Architectural Limited from date
Of manufacture. For original
Installation only.

LABEL AUTHORITY:

May be labeled and
classified by Warnock Hersey
International or Underwriters
Laboratories as a 20 minute
fire/smoke barrier. Restrictions
on machining and architectural
accessories or application are
per governing authority.

PERFORMANCE STANDARDS:

Extra heavy duty available.

APPLICATION EXCEPTION:

Exterior application of this
product is Not Warranted.

STC RATING:

Doors with this type of
construction have been tested
and received the following STC
ratings:

Non-Gasketed-STC 24**Gasketed-STC 31**

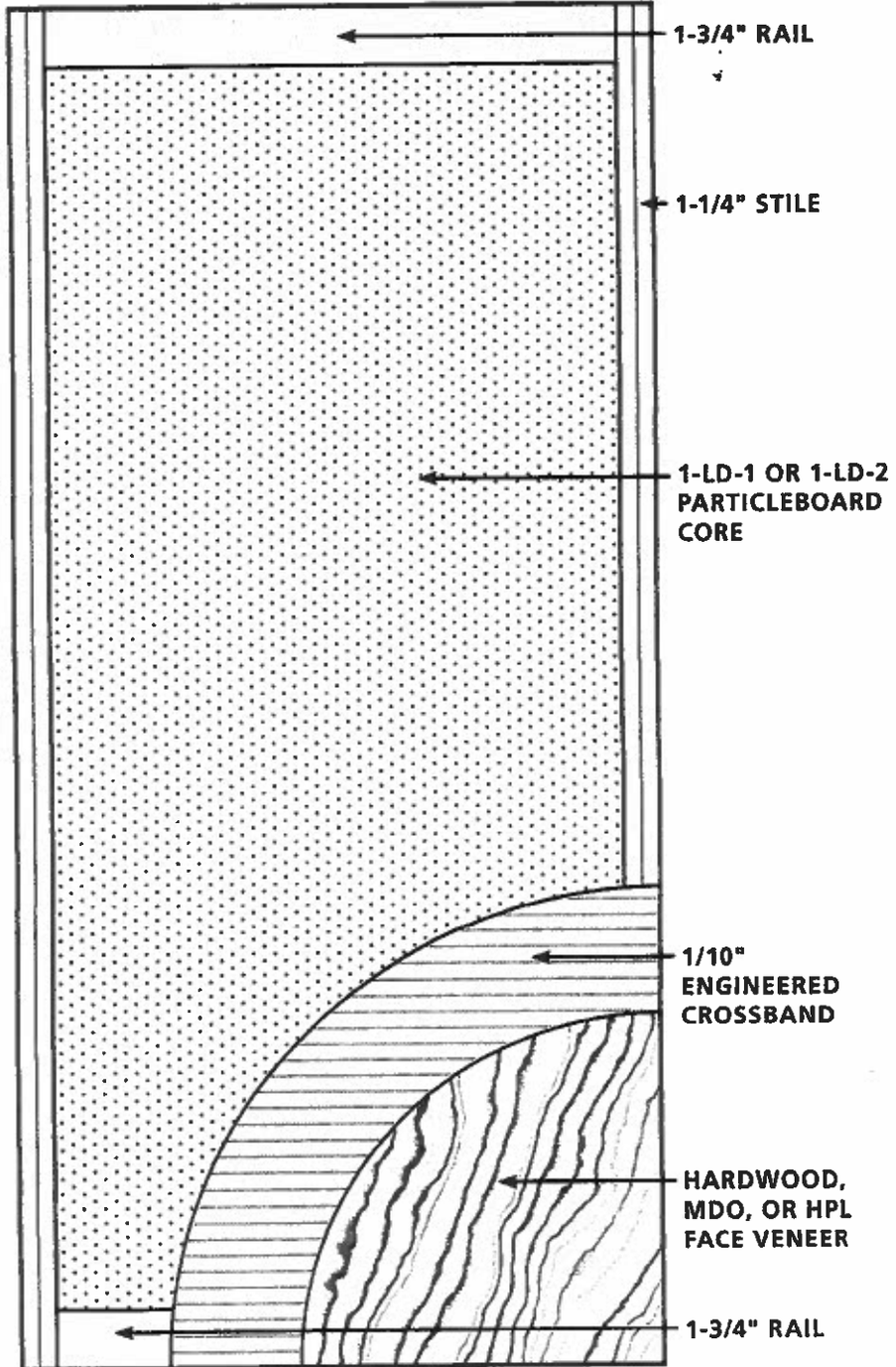
** Fire labeled doors may
not be refit in the field
if already factory prefit
sized. If not factory
prefit for length,
maximum field trim is
3/4" from the bottom
only per NFPA-80, 1986,
Fire Doors, Chapter 1-3.5.*

Interior/Exterior

A rugged construction consisting of hardwood veneers permanently bonded to crossbands, frame and core.

C
P
C
S

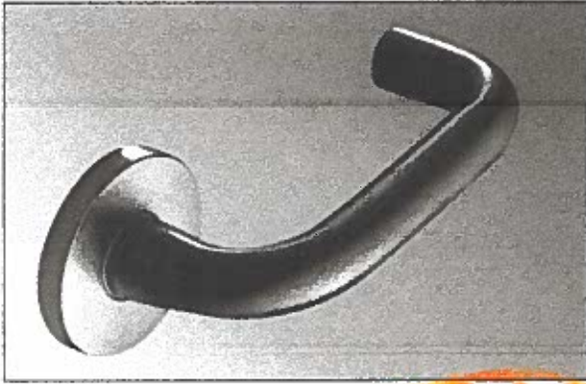
The precision made core is composed entirely of wood particles which provides a stress free foundation and a completely smooth, uniform surface free of any voids, knots or patches that could show through the finish.



Corbin
Russwin
ASSA ABLOY

Trim Designs

ML2000, ML20900 ECL and ML20600 NAC Series



Lustra

Complies with codes requiring lever to return to within 1/2" (13mm) of door face. Brass, bronze or stainless steel.



LWA

Lever: Wrought
Rose: Wrought

LWB

Lever: Wrought
Rose: Cast

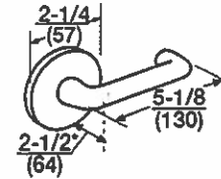


LSA

Lever: Cast
Rose: Wrought

LSB

Lever: Cast
Rose: Cast



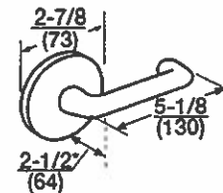
LWF

Lever: Wrought
Rose: Cast



LSF

Lever: Cast
Rose: Cast



Dimensions:
inches
millimeters

Experience a safer
and more open world
ML2000.20

*Dimension from face of door, not surface of rose or escutcheon.

©Copyright © 2001-2020, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloyds.com/patents

45300 670

Functions

ML2000 Series

Outside	Inside	Function (ANSI No.)	Type	Function Description
		ML2049	Storeroom Deadbolt	<ul style="list-style-type: none"> Latchbolt and deadbolt by grip inside or by key outside. Inside grip simultaneously retracts deadbolt and latchbolt. Outside grip always rigid. Deadbolt thrown or retracted by key outside or thumbturn grip inside. Auxiliary latch deadlocks latchbolt. Inside grip always free. <p>Note: Indicator shows deadbolt position only.</p>
		ML2050	Half Dummy Trim	<ul style="list-style-type: none"> Grip acts as pull only; no operation.
		ML2051 (F04)	Entrance or Office	<ul style="list-style-type: none"> Latchbolt by key when outside grip locked by toggle action stop. Latchbolt by grip either side, unless outside grip is locked by toggle action stop. Auxiliary latch deadlocks latchbolt. Inside grip always free.
		ML2052 (F32)	Classroom Intruder	<ul style="list-style-type: none"> Latchbolt by grip either side, unless outside grip is locked by key either side. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free. Outside grip remains locked unless unlocked by key either side. <p>Note: Not available with indicator, specify ML2002.</p>
		ML2053	Entrance or Office	<ul style="list-style-type: none"> Latchbolt by grip either side, unless outside grip is locked or unlocked by key or thumbturn. Outside grip locked or unlocked by key or thumbturn. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free.
		ML2054 (F04)	Entrance or Office	<ul style="list-style-type: none"> Latchbolt by grip either side, unless outside grip is locked. Outside grip locked or unlocked by thumbturn. Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free. Multi-function capable, see page 10 for more info.
		ML2055 (F05)	Classroom	<ul style="list-style-type: none"> Latchbolt by grip either side, unless outside grip is locked by key outside Latchbolt by key when outside grip locked. Auxiliary latch deadlocks latchbolt. Inside grip always free. Outside grip remains locked unless unlocked by key. <p>Note: Not available with indicator, specify ML2003.</p>
		ML2056 (F06)	Classroom Holdback	<ul style="list-style-type: none"> Latchbolt by grip either side, unless outside grip is locked or unlocked by key. Latchbolt by key outside when outside grip is locked. Latchbolt can be held in a retracted position by key, or released by key. Auxiliary latch deadlocks latchbolt. Inside grip always free. <p>Note: Not approved for use on U.L. fire listed applications.</p>

Indicator options available for both sectional and escutcheon trim.

Cylinder cam required.

Indicates rigid grip.

* When lever handles are furnished, both outside and inside are locked when deadbolt is projected.

Experience a safer and more open world

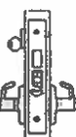
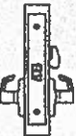
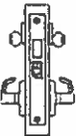
ML2000.6

Copyright © 2001-2020, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloy.com/patents.

45300 670

Functions

ML2000 Series

Outside	Inside	Function (ANSI No.)	Type	Function Description
		ML2057 (F07)	Storeroom or Closet	<ul style="list-style-type: none"> Latchbolt by grip inside or by key outside. Outside grip always rigid. Auxiliary latch deadlocks latchbolt. Inside grip always free.
		ML2058	Entrance or Office Holdback	<ul style="list-style-type: none"> Latchbolt by grip either side, unless outside grip is locked. Outside grip locked or unlocked by key or thumbturn. Latchbolt retracted by key outside when outside grip is locked. Latchbolt can be held in a retracted position by key or thumbturn, or released by key or thumbturn. Auxiliary latch deadlocks latchbolt. Inside grip always free. <p>Note: Not approved for use on U.L. fire listed applications.</p>
		ML2059	Security Storeroom or Closet	<ul style="list-style-type: none"> Latchbolt and deadbolt by grip inside or by key outside. Inside grip simultaneously retracts deadbolt & latchbolt. Outside grip always rigid. Auxiliary latch deadlocks latchbolt. Inside grip always free. <p>Note: Indicator shows deadbolt position only.</p>
		ML2060 (F22)	Privacy	<ul style="list-style-type: none"> Latchbolt by grip either side, except when outside grip is locked by thumbturn inside. Operating inside grip, closing door or operating emergency key outside unlocks outside grip. Inside grip always free. Not available with M19S or M19SN.
		ML2062 (F33)	Intruder Deadbolt	<ul style="list-style-type: none"> Latchbolt by grip either side, unless outside grip is locked by projection of deadbolt. Deadbolt thrown or retracted by key from either side. Inside grip simultaneously retracts latchbolt and deadbolt and unlocks outside grip. Inside grip always free.
		ML2065 (F13)	Dormitory or Entrance	<ul style="list-style-type: none"> Latchbolt by grip either side unless outside grip locked by projection of deadbolt. Deadbolt thrown or retracted by key outside or by thumbturn grip inside. Inside grip simultaneously retracts latchbolt and deadbolt and unlocks outside grip. Inside grip always free.
		ML2067 (F20)	Apartment or Dormitory	<ul style="list-style-type: none"> Latchbolt by grip either side, unless outside grip is locked by toggle-action stop or by projection of deadbolt. Deadbolt thrown or retracted by key outside or by thumbturn grip inside. Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked. Auxiliary latch deadlocks latchbolt. Outside grip unlocked by toggle-action stop. <p>Note: Indicator shows deadbolt position only.</p>

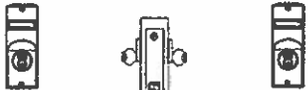
 Indicator options available for both sectional and escutcheon trim.

 Cylinder cam required

 indicates rigid grip.

* When lever handles are furnished, both outside and inside are locked when deadbolt is projected.

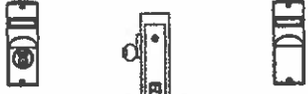
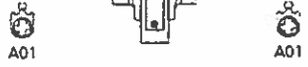
Search Other Brands Videos



ML2002

Classroom
Intruder

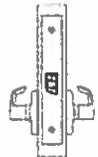
- Latchbolt by grip either side, unless outside grip is locked by key either side.
- Outside grip locked or unlocked by cylinder either side.
- Auxiliary latch deadlocks latchbolt.
- Inside grip always free.



ML2003

Classroom

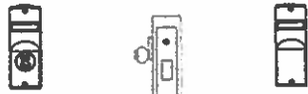
- Lock or unlock outside grip by key.
- Latchbolt by grip either side, unless outside grip is locked.
- Inside grip always free.
- Auxiliary latch deadlocks latch.



ML2010
(F01)

Passage
or Closet

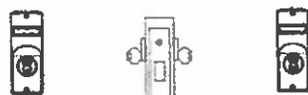
- Latchbolt by grip either side.
- Both grips always free.



ML2011
(F18)

Deadlock

- Deadbolt by key outside.
 - No inside operation.
- Note: Indicators available for sectional trim only.



ML2012
(F16)

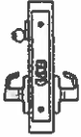
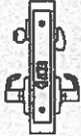
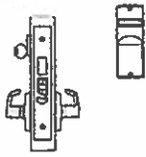
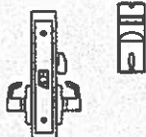
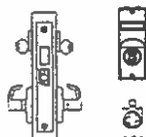
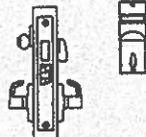
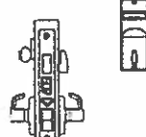
Deadlock

- Deadbolt by key either side.
- Note: Indicators available for sectional trim only.



Functions

ML2000 Series

Outside	Inside	Function (ANSI No.)	Type	Function Description
		ML2057 (F07)	Storeroom or Closet	<ul style="list-style-type: none"> Latchbolt by grip inside or by key outside. Outside grip always rigid. Auxiliary latch deadlocks latchbolt. Inside grip always free.
		ML2058	Entrance or Office Holdback	<ul style="list-style-type: none"> Latchbolt by grip either side, unless outside grip is locked. Outside grip locked or unlocked by key or thumbturn. Latchbolt retracted by key outside when outside grip is locked. Latchbolt can be held in a retracted position by key or thumbturn, or released by key or thumbturn. Auxiliary latch deadlocks latchbolt. Inside grip always free. <p>Note: Not approved for use on U.L. fire listed applications.</p>
		ML2059	Security Storeroom or Closet	<ul style="list-style-type: none"> Latchbolt and deadbolt by grip inside or by key outside. Inside grip simultaneously retracts deadbolt & latchbolt. Outside grip always rigid. Auxiliary latch deadlocks latchbolt. Inside grip always free. <p>Note: Indicator shows deadbolt position only.</p>
		ML2060 (F22)	Privacy	<ul style="list-style-type: none"> Latchbolt by grip either side, except when outside grip is locked by thumbturn inside. Operating inside grip, closing door or operating emergency key outside unlocks outside grip. Inside grip always free. Not available with M19S or M19SN.
		ML2062 (F33)	Intruder Deadbolt	<ul style="list-style-type: none"> Latchbolt by grip either side, unless outside grip is locked by projection of deadbolt. Deadbolt thrown or retracted by key from either side. Inside grip simultaneously retracts latchbolt and deadbolt and unlocks outside grip. Inside grip always free.
		ML2065 (F13)	Dormitory or Entrance	<ul style="list-style-type: none"> Latchbolt by grip either side unless outside grip locked by projection of deadbolt. Deadbolt thrown or retracted by key outside or by thumbturn grip inside. Inside grip simultaneously retracts latchbolt and deadbolt and unlocks outside grip. Inside grip always free.
		ML2067 (F20)	Apartment or Dormitory	<ul style="list-style-type: none"> Latchbolt by grip either side, unless outside grip is locked by toggle-action stop or by projection of deadbolt. Deadbolt thrown or retracted by key outside or by thumbturn grip inside. Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked. Auxiliary latch deadlocks latchbolt. Outside grip unlocked by toggle-action stop. <p>Note: Indicator shows deadbolt position only.</p>

 Indicator options available for both sectional and escutcheon trim.

 Cylinder cam required.

 Indicates rigid grip.

* When lever handles are furnished, both outside and inside are locked when deadbolt is projected.