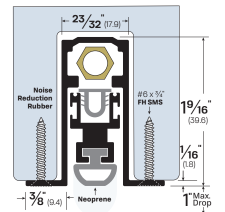
#7053 **(4) (3)**



Mortised

FINISHES: CA

AVAILABLE SIZES: Can be manufactured to any length from 12" to 144"

OPTIONS:

AIR - Air Flow	3LS - Light Spring
EA - Electrical Actuator	PULL - Pull Out
LL - Lead Lined	PV - Pivot Doors

SF - Security Fasteners

SL - Sliding Doors TD - Top Door Installation

#7053CA

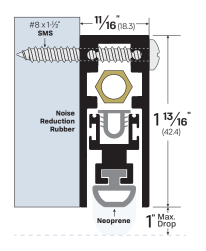


NOTES:

- Adjusting the brass nut changes pressure on concealed internal spring to satisfy field conditions.
- Self-leveling door seal up to maximum 1" drop.
- Replacement neoprene Part #4053N or optional Part #4441N
- Unit supplied with 1 pair of end caps Part #4063EC-CA or #4063EC-MB

LEGACY	NGP	РЕМКО	ZERO
7053	225N	434APKL	350AA

#7153 (A) (II)



Surface-Mounted

FINISHES: CA, BK, WP

AVAILABLE SIZES: Can be manufactured to any length from 12" to 144"

OPTIONS:

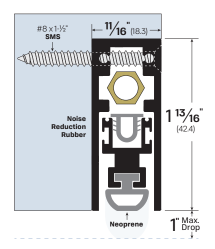
AIR - Air Flow EA - Electrical Actuator FL - Fire Label	LL - Lead Lined (3) LS - Light Spring PULL - Pull Out	PV - Pivot Doors SF - Security Fasteners SL - Sliding Doors		
NOTES: • Adjusting the brass nut changes pressure on concealed internal spring to				

- g to satisfy field conditions.
- Self-leveling door seal up to maximum 1" drop.
- Replacement neoprene Part #4053N or optional Part #4441N
- Unit supplied with 1 pair of end caps Part #4153EC-CA or #4153EC-MB

LEGACY	NGP	РЕМКО	ZERO
7153	222N	4131ASL	351AA



#**7253** (4) (11)



Semi-Mortised

FINISHES: CA, BK, WP

AVAILABLE SIZES: Can be manufactured to any length from 12" to 144"

OPTIONS:

AIR - Air Flow EA - Electrical Actuator SF - Security Fasteners FL - Fire Label **PULL** - Pull Out SL - Sliding Doors PV - Pivot Doors TD - Top Door Installation LL - Lead Lined **3 LS** - Light Spring

- Adjusting the brass nut changes pressure on concealed internal spring to satisfy field conditions.
- Self-leveling door seal up to maximum 1" drop.
- Replacement neoprene Part #4053N or optional Part #4441N
- Unit supplied with 1 pair of end caps Part #4153EC-CA or #4153EC-MB

LEGACY	NGP	РЕМКО	ZERO
7253	222N	4131ASL	352AA



#7253CA

MADE IN USA