



NOISE BARRIERS

QuietSwing™ Sound Control Doors

Door Hardware - Information

NOISE BARRIERS DOOR HARDWARE STOCKING PROGRAM

Item #1 Closer

The standard closer is the LCN 4041 RW/PA. This closer is for interior and exterior use and can be mounted on the push or pull side of the door. The closer is heavy duty and has a back check valve that slows down the door at 85-90 degrees. The door thickness is not important.

Alternate closers at additional cost

4041 HW/PA - This closer has a hold open feature built into the arm. It is for interior and exterior use and can be mounted on the push or pull side of the door.

4041 CUSH - This closer has a stop feature built into the arm. It usually is for exterior use and can only be mounted on the push side of the door.

4041 S CUSH - This closer has a spring shock absorber stop built into the arm. It is for exterior use and can only be mounted on the push side of the door. **NON-STOCK**

4041 H CUSH - This closer has a dead stop and hold open feature built into the arm. It is for exterior use and can only be mounted on the push side of the door.

4040 XP – This closer has extra power and a heavy duty arm.

Item #2 DEAD BOLTS

The standard dead bolt is the Schlage BC600 series. This dead bolt is not handed, but the thickness of the door must be specified.

BC660P 626 - This is the most common type of dead bolt. It has a cylinder on the outside and a turn on the inside. It can only be supplied in the Schlage “C” key section. This product is not handed, but we do need to know the door thickness.

BC662P 626 - This dead bolt has a cylinder on the outside and a cylinder on the inside. It can only be supplied in the Schlage “C” key section. This product is not handed, but we do need the door thickness. This type of dead bolt is not used very often.



QuietSwing™ Sound Control Doors

Door Hardware - Information, Page 2

Item #3 CYLINDRICAL LOCKS

This type of lock will not be used because of the long lead times.

Item #4 MORTISE PASSAGE AND LOCK SETS

The standard door latch is the Schlage L9000 series with the 03A design lever in dull chrome color. There are several options to consider. (Function, door thickness, hand and design.)

L9010 03A 626 – This is a passage set without a cylinder and is always unlocked from both sides of the door. Specify hand and door thickness.

L9050P 03A 626 – This is an office function lock set. The lock can be rendered either locked or unlocked by the use of a key. There is a turn on the inside to lock or unlock the outside lever. Specify hand and door thickness.

L9070P 03A 626 – This is a classroom function lock set. The lock can be rendered either locked or unlocked by the use of a key. It is always unlocked from the inside. Specify hand and door thickness.

L9080P 03A 626 – This is a storeroom function lock set. The lock is always locked from the outside and it is always unlocked from the inside. Specify hand and door thickness.

L9453P 03A 626 – This is an entry function lock set. The lock can be rendered unlocked or locked. There is also a dead bolt for security and it is always unlocked from the inside. Specify hand and door thickness.

Optional trim is available (06A 07A & 17A) at additional cost.

Item #5 PANIC DEVICES

The standard panic device is the Von Duprin 9975 series for single and pairs of doors. There are several options to consider. (Outside trim with cylinder, fire rated, and door thickness.) For pairs of doors, surface bolts will be supplied on the inactive door and a mortise panic device will be supplied on the active door.

9975 EO – The panic device has a mortise lock and no outside trim. Specify hand and door thickness.



NOISE BARRIERS

QuietSwing Sound Control Doors

Door Hardware - Information, Page 3

9975 EO-F - This panic device is fire rated up to three hours and otherwise is the same.

Alternate outside trim at additional cost.

996L M US26D – This is lever trim with 03, 06, 07 or 17 design. This puts a lever and cylinder on the pull side of the door. Specify hand and door thickness.

990 NL trim - This is a pull and cylinder combination. The door thickness is required. The pull is less than half the cost of lever trim.



NOISE BARRIERS | www.noisebarriers.com

Phone: (847) 843-0500 • Fax: (847) 843-0501