

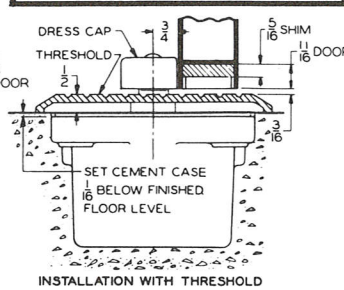
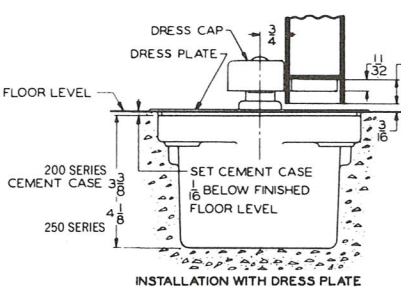
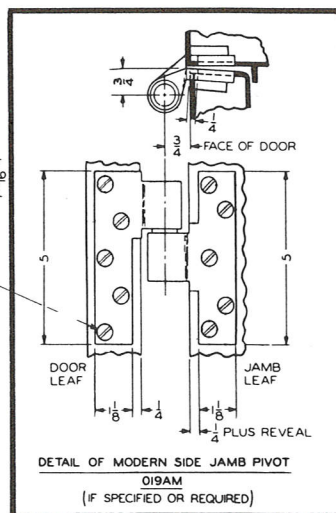
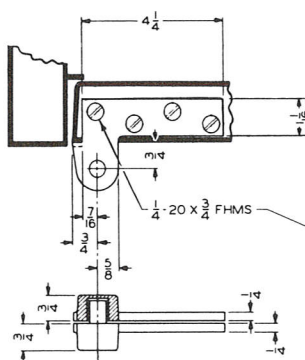
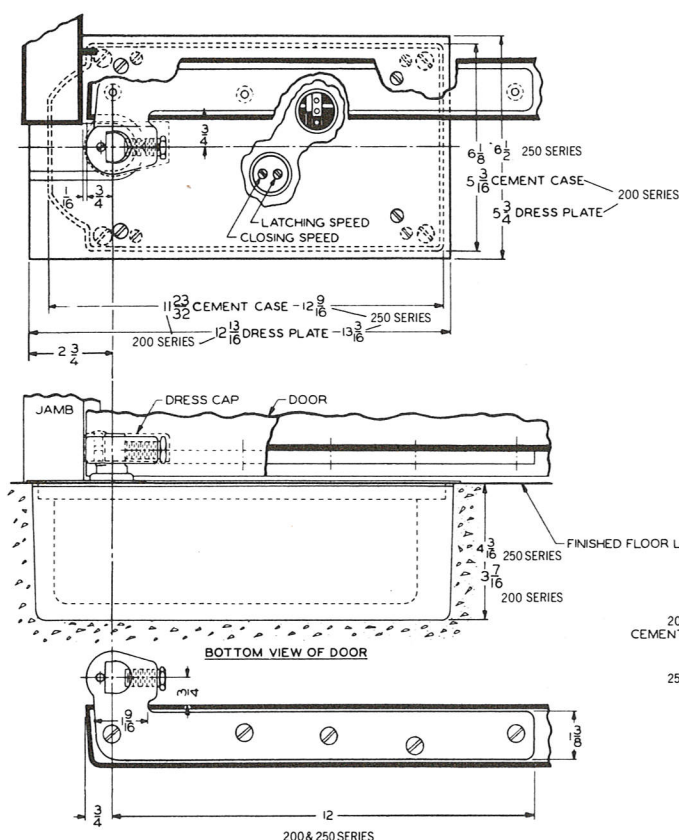
Standard concealed in floor door controls 200 and 250 SERIES

WHEN SPECIFYING OR ORDERING ALWAYS . . .

1. Specify door size and type.
2. Select correct door control by model number for application.
3. Advise hand of single acting units.
4. Advise door and frame material so proper screws and accessories are furnished.
5. Advise door thickness.
6. Specify finish.
7. Specify intermediate pivots or surface applied pivots, handed, if other than standard pivots are required.
8. Advise if thresholds are required. (If thresholds are specified, order floor-type door controls less floor dress plates.)
9. Advise thickness of door and lead of x-ray room doors.
10. Advise if spindle longer than standard length is required.

TYPICAL ORDER

Quantity	Hand	Dor-O-Matic Model No.	Finish	Special Instructions on other than standard units	Door Size	Door		Jamb	
						Metal	Wood	Metal	Wood
6	RH	202	US10	less dress plates X extended port caps	3'6" x 7'0" x 2"	M		M	
2	LH	LL253	US10	lead lined x-ray doors lead $\frac{3}{32}$ " thick	3'6" x 7'0" x 1 $\frac{3}{4}$ "		W		W



200 & 250 SERIES

Caution: Request latest template for each installation; templates are revised from time-to-time when necessary.

For threshold application with hollow metal doors $\frac{5}{16}$ " shim to be supplied by door manufacturer.

SUGGESTED SPECIFICATION - Standard 200 And 250 SERIES

Concealed in the floor closers to be Federal Specification number 3520A II (200 Series) or 3520A III (250 Series) to conform to manufacturers recommendation for door size and location.

Closers to be equipped with compression springs, two readily accessible adjustments to independently control the

initial closing and latching speeds, and integral leveling screws to level the door control in cement case.

Positive Stop and Hold Open 90°-105°-175° to be identical degree with no over swing permitted.

Offset Closers used on B, C, D, E label doors must have U.L. approval, with no hold open.