

FALCON Falcon
Monarch
Dor-O-Matic

NEW

W Series

LOCK FEATURES

Door Thickness: 1-3/8" to 1-3/4" standard.

Backset: 2-3/4" standard; 2-3/8" also available.

Mechanism: Parts constructed of brass or cold-formed steel, zinc plated and dichromated for rust resistance. Springs are stainless steel.

Handing: Locks are non-handed.

Screws: Furnished with combination screws for use in wood or metal doors and frames.

Strikes: 4-7/8" x 1-1/4" ANSI strike with curved lip to meet ANSI A115. 2 door frame preparation standard.

Attachment: Lock chassis secured to door by two screws which pass through a steel rose insert inside and thread directly into the outer rose-mounting assembly, and two screws that screw into the chassis assembly.

Cylinders: Pinning in six chambers. Cylinder assemblies removable to re-key. Also available with 6- or 7-pin interchangeable core cylinders. Cylinder housings and plugs machined from solid brass.

Springs are stainless steel. Two nickel silver keys furnished standard.

Competitor Cylinder: The W Series accepts standard 6-pin cylinders available from Falcon, as well as Schlage, Corbin-Russwin, Yale and Sargent.

Trim: Roses are 3-5/8" diameter, heavy wrought brass or bronze, installed over steel rose inserts which are through-bolted through door. Levers are pressure-cast zinc (solid levers-no-inserts) finished to match mating parts.

Latches: 1/2" bolt projection made of stainless steel and UL listed for 3-hour door assemblies. Latches have self-adjusting fronts to accommodate beveled or flat doors. 2-3/8" backset with 2-1/4" x 1" latch faces or 2-3/4" backset with 2-1/4" x 1-1/8" latch faces.

ANSI/BHMA: Meets ANSI/BHMA A156.2, Series 4000, Grade 2.

UL: 3 hour A label.



Quantum Lever

W Series Grade 2 Leversets.

UL Listed, 2-3/4" backset,

Quantum Lever Design

Keyed functions: Schlage C Keyway, KD

Order #	Item #	Function	Cat. Price
285-4000	W101S 626	Passage	\$72.00
285-4015	W301S 626	Privacy	73.50
285-4045	W511PD 626 CP6	Entry	79.50
285-4050	W581PD 626 CP6	Storeroom	79.50