Cylindrical or mortise lock aluminum, wood or steel door

Hinges  4.5"x4.5"  Ives  5BB1HW
Aluminum doors use a continuous hinge:  Ives  700
Markar  FM300

Lock sets on new construction use cylindrical locks. On retrofits and remodels match existing. Hard ware part numbers below do not reflect color, use 612/us10 or 626/26d.

Cylindrical locks add:
72 to the part numbers for the lock to accept a SFIC core and have a construction core.
SF to the part number for the lock to accept a LFIC core and have a construction core installed

Use SFIC for all Academic buildings and all mechanical spaces.
Use LFIC for all dorm used building except for mechanical spaces, use SFIC.

<table>
<thead>
<tr>
<th>Cylindrical locks</th>
<th>Mortise locks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lock function</strong></td>
<td><strong>Sargent 11 line</strong></td>
</tr>
<tr>
<td>Passage</td>
<td>11U15-LL</td>
</tr>
<tr>
<td>Privacy</td>
<td>11U65-LL</td>
</tr>
<tr>
<td>Office/Entry</td>
<td>11G05-LL</td>
</tr>
<tr>
<td>Class room</td>
<td>11G37-LL</td>
</tr>
<tr>
<td>Store room</td>
<td>11G04-LL</td>
</tr>
</tbody>
</table>

Mortise cylinder SFIC:  GMS INDUSTRIES  GMSICM7(26D OR US10)SA
Mortise cylinder LFIC:  GMS INDUSTRIES  GMSICS(26D OR US10)SA
Rim cylinder SFIC:  GMS INDUSTRIES  GMSICSR
Rim cylinder FSIC:  GMS INDUSTRIES  GMSICSR

Core/lock:  SFIC  Schlage  80-037
            LFIC  Schlage  23-030

Closers:  Interior doors  LCN  4041 EDA parallel arm mount only.
          Exterior doors  LCN  XP4040 EDA SCUSH parallel arm mount only.
Use Statuary bronze when using 612/us10 color hardware.
Use ALUM when using 626/26d color hardware.

Kick Plates  IVES  8200 10"x2" less door width

Stops use either:  Wall  IVES  FS436 OR FS438
                  Floor  IVES  FS18S OR FS444
Electrified cylindrical or mortise lock aluminum, wood or steel door

Hinges 4.5"x4.5" Ives 5BB1HW
El Hinge 4.5"x4.5" Command Access EMT 8W 4' LEAD

Aluminum doors use a continuous hinge: Ives 700
Markar FM300

Use a Von Duprin EPT10 for power transfer on Aluminum Storefronts

Hardware part numbers below do not reflect color, use 612/us10 or 626/26d.

Cylindrical locks add:
72 to the part numbers for the lock to accept a SFIC core and have a construction core.
SF to the part number for the lock to accept a LFIC core and have a construction core installed

Use SFIC for all Academic buildings and all mechanical spaces.
Use LFIC for all dorm used building except for mechanical spaces, use SFIC.

Cylindrical locks Sargent 10 line Mortise 8200 series
Store room 10 RX G04-LL RX-8271-24V-L-LW1

Mortise cylinder SFIC: GMS INDUSTRIES GMSICM7(26D OR US10)SA
Mortise cylinder LFIC: GMS INDUSTRIES GMSICS(26D OR US10)SA
Rim cylinder SFIC: GMS INDUSTRIES GMSICSR
Rim cylinder FSIC: GMS INDUSTRIES GMSICSR

Core/lock: SFIC Schlage 80-037
LFIC Schlage 23-030

Closers: Interior doors LCN 4041 EDA parallel arm mount only.
Exterior doors LCN xp4040 EDA SCUSH parallel arm mount only.
Use Statuary bronze when using 612/us10 color hardware.
Use ALUM when using 626/26d color hardware.

Kick Plates IVES 8200 10"x2" less door width

Stops use either: Wall IVES FS436 OR FS438
Floor IVES FS18S OR FS444
Aluminum, wood or steel door with panic bar

Hinges 4.5"x4.5" Ives 5BB1HW

Aluminum doors use a continuous hinge: Ives 700 Markar FM300

Hardware part numbers below do not reflect color, use 612/us10 or 626/26d.
Use SFIC for all Academic buildings and all mechanical spaces.
Use LFIC for all dorm used building except for mechanical spaces, use SFIC.

Panic bars:
- single door interior: Von Duprin 98L-F-996L
- single door exterior: Von Duprin CD-XP98L-996L

Panic bars will require rim cylinder
for double doors please add Von Duprin keyed removable mullion
fire rated KR9954 non fire rated KR4954
keyed removable mullions will require a SFIC cylinder and core

Mortise cylinder SFIC: GMS INDUSTRIES GMSIC7M(26D OR US10)BE
Mortise cylinder LFIC: GMS INDUSTRIES GMSICS(26D OR US10)SA
Rim cylinder SFIC: GMS INDUSTRIES GMSICSR
Rim cylinder FSIC: GMS INDUSTRIES GMSICSR

Core/lock: SFIC Schlage 80-037
            LFIC Schlage 23-030

Closers: Interior doors LCN 4041 EDA parallel arm mount only.
         Exterior doors LCN XP4040 EDA SCUSH parallel arm mount only.
Use Statuary bronze when using 612/us10 color hardware.
Use ALUM when using 626/26d color hardware.

Kick Plates IVES 8200 10"x2" less door width

Stops use either: Wall IVES FS436 OR FS438
                 Floor IVES FS18S OR FS444
**Aluminum, wood or steel door with Electrified panic bar**

**Hinges**
- 4.5"x4.5" Ives 5BB1HW
- El Hinge 4.5"x4.5" Command Access EMT 8W 4' LEAD

Aluminum doors use a continuous hinge: Ives 700 Markar FM300

Use a Von Duprin EPT10 for power transfer on Aluminum Store Fronts

**Hardware part numbers below do not reflect color, use 612/us10 or 626/26d. Use SFIC for all Academic buildings and all mechanical spaces. Use LFIC for all dorm used building except for mechanical spaces, use SFIC.**

**Panic bars:**
- single door interior electrified: Von Duprin RX_98L-F-E996L
- single door exterior electrified: Von Duprin RX-CD-XP98L-E996L

Panic bars will require rim cylinder
for double doors please add Von Duprin keyed removable mullion:
- fire rated KR9954
- non fire rated KR4954

keyed removable mullions will require a SFIC cylinder and core

**Mortise cylinder SFIC:**
- GMS INDUSTRIES GMSICM7(26D OR US10)SA
**Mortise cylinder LFIC:**
- GMS INDUSTRIES GMSICS(26D OR US10)SA

**Rim cylinder SFIC:**
- GMS INDUSTRIES GMSICSR(26D OR US10)
**Rim cylinder FSIC:**
- GMS INDUSTRIES GMSICCSR(26D OR US10)

**Core/lock:**
- SFIC Schlage 80-037
- LFIC Schlage 23-030

**Closers:**
- Interior doors LCN 4041 EDA parallel arm mount only.
- Exterior doors LCN XP4040 EDA SCUSH parallel arm mount only.

Use Statuary bronze when using 612/us10 color hardware.
Use ALUM when using 626/26d color hardware.

**Kick Plates**
- IVES 8200 10"x2" less door width

**Stops use either:**
- Wall IVES FS436 OR FS438
- Floor IVES FS18S OR FS444