# CHAPTER 19

WOOD AND CLAD COMMERCIAL DOOR
WOOD AND CLAD 2 1/4” COMMERCIAL DOOR

Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>History</td>
<td>19.2</td>
</tr>
<tr>
<td>Part Identification – Wood Commercial Door XX RHRA</td>
<td>19.3</td>
</tr>
<tr>
<td>Part Identification – Wood Commercial Door Stationary and Sidelite</td>
<td>19.4</td>
</tr>
<tr>
<td>Part Identification – Wood Commercial Door Direct Glaze Transom</td>
<td>19.5</td>
</tr>
<tr>
<td>Part Identification – Wood Commercial Door In–Sash Transom</td>
<td>19.6</td>
</tr>
<tr>
<td>Part Identification – Wood 2 1/4” Commercial Door XX RHRA</td>
<td>19.7</td>
</tr>
<tr>
<td>Part Identification – Wood 2 1/4” Commercial Door Stationary and Sidelite</td>
<td>19.8</td>
</tr>
<tr>
<td>Part Identification – Clad Commercial Door XX RHRA</td>
<td>19.9</td>
</tr>
<tr>
<td>Part Identification – Clad Commercial Door Stationary and Sidelite</td>
<td>19.10</td>
</tr>
<tr>
<td>Part Identification – Clad Commercial Door Direct Glaze Transom</td>
<td>19.11</td>
</tr>
<tr>
<td>Part Identification – Clad Commercial Door In–Sash Transom</td>
<td>19.12</td>
</tr>
<tr>
<td>Part Identification – Clad 2 1/4” Commercial Door XX RHRA</td>
<td>19.13</td>
</tr>
<tr>
<td>Part Identification – Clad 2 1/4” Commercial Door Stationary and Sidelite</td>
<td>19.14</td>
</tr>
<tr>
<td>Commercial Door Parts</td>
<td>19.15</td>
</tr>
<tr>
<td>Wood Replacement Parts</td>
<td>19.18</td>
</tr>
<tr>
<td>Replacement Sills</td>
<td>19.19</td>
</tr>
<tr>
<td>Door Hardware</td>
<td>19.20</td>
</tr>
<tr>
<td>Panel Replacement</td>
<td>19.21</td>
</tr>
<tr>
<td>Steel Frame Replacement</td>
<td>19.22</td>
</tr>
<tr>
<td>Weather Strip</td>
<td>19.23</td>
</tr>
<tr>
<td>Vinyl and Aluminum Replacement Parts</td>
<td>19.24</td>
</tr>
<tr>
<td>Obsolete Parts Panel Replacement and Weather Strip</td>
<td>19.25</td>
</tr>
</tbody>
</table>

**ATTENTION:**

- Specification and technical data are subject to change without notice.
- Numbers listed in parentheses ( ) are metric equivalents in millimeters rounded to the nearest whole number.
<table>
<thead>
<tr>
<th>PRODUCED</th>
<th>UNIT TYPE</th>
<th>FEATURES OR CHANGES</th>
<th>DISCONTINUED</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>Wood and Clad Commercial Door</td>
<td>Commercial Door is introduced, Outswing Light Commercial Door retired. New Commercial Door features 6&quot; stile, 11 3/8&quot; bottom rail, and 4 1/2&quot; ball bearing hinges.</td>
<td>Present</td>
</tr>
<tr>
<td>2006</td>
<td>Wood and Clad 2 1/4&quot; Commercial Door</td>
<td>2/2006 2 1/4&quot; Commercial Door is introduced.</td>
<td>Present</td>
</tr>
<tr>
<td>2007</td>
<td>Wood and Clad 2 1/4&quot; Commercial Door</td>
<td>2/20/07 Introduced raised and flat panels as a standard option for Marvin French Doors and Commercial Doors.</td>
<td>Present</td>
</tr>
<tr>
<td>2009</td>
<td>Wood and Clad 2 1/4&quot; Commercial Door</td>
<td>3/30/2009 Implemented design changes to the 2 1/4 Outswing. Changes include new panel seep, dust blocks, IZ3/IZ4 wood bead and shoot bolt reinforcement.</td>
<td>Present</td>
</tr>
<tr>
<td>2011</td>
<td>Wood and Clad 2 1/4&quot; Commercial Door</td>
<td>4/25/2011 White painted interior option introduced for all products.</td>
<td>Present</td>
</tr>
<tr>
<td>2011</td>
<td>Wood and Clad 2 1/4&quot; Commercial Door</td>
<td>4/25/2011 White painted interior option introduced for all products.</td>
<td>Present</td>
</tr>
<tr>
<td>2012</td>
<td>Wood and Clad 2 1/4&quot; Commercial Door</td>
<td>7/30/2012 Hardware rout options and hardware functions. New panel drip added. 10/29/2012 Interior Square Sticking/Glazing Bead option introduced. 12/17/2012 Introduced Clear Interior Finish option on all products.</td>
<td>Present</td>
</tr>
<tr>
<td>2013</td>
<td>Wood and Clad 2 1/4&quot; Commercial Door</td>
<td>4/29/2013 Introduced interior stain options. Stain colors are Wheat, Honey, Leather, Hazelnut, Cabernet and Espresso.</td>
<td>Present</td>
</tr>
<tr>
<td>2013</td>
<td>Wood and Clad 2 1/4&quot; Commercial Door</td>
<td>6/24/2013 Direct Glaze Standardization added upgrades and improvements to direct glaze products in both wood and clad. Glazing method is silicone and interior tape glazed. Wood bead profile is W11751.</td>
<td>Present</td>
</tr>
</tbody>
</table>
WOOD COMMERCIAL DOOR
XX RHRA

1. Head Jamb Brick Mould Casing
2. Head Jamb
3. Head Jamb Weather Strip
4. Head Jamb Stop Connecting Barb
5. Head Jamb Stop
6. Head Jamb Stop Weather Strip
7. Top Rail
8. Glazing Bead
9. Glazing Cap
10. Bottom Rail
11. Sill
12. Panel Drip – A2408
13. Insulating Glass
14. Panel Cover Weather Strip
15. Jamb Brick Mould Casing
16. Jamb
17. 4 1/2” x 4 1/2” Ball Bearing Hinge
18. Stile
19. Locking Stile
20. Locking Stile Weather Strip
21. Jamb Stop Weather Strip
22. Connecting Barb
23. Jamb Stop
24. Jamb Weather Strip
25. Steel Frame
26. Hinge Stile Weather Strip
27. Frame Weather Strip – V1910

NOTE: Not to scale; specifications subject to change without notice.
WOOD COMMERCIAL DOOR
STATIONARY AND SIDELITE

1. Head Jamb Brick Mould Casing
2. Head Jamb
3. Head Jamb Weather Strip
4. Head Jamb Stop Connecting Barb
5. Head Jamb Stop
6. Head Jamb Stop Weather Strip
7. Top Rail
8. Glazing Bead
9. Glazing Cap
10. Bottom Rail
11. Sill
12. Panel Drip – A2408
13. Insulating Glass
14. Panel Cover Weather Strip
15. Jamb Brick Mould Casing
16. Jamb
17. Panel Spacer Tack
18. Stile
19. Locking Stile
20. Stile Weather Strip
21. Jamb Stop Weather Strip
22. Connecting Barb
23. Jamb Stop
24. Jamb Weather Strip
25. Steel Frame
26. Steel Frame Weather Strip
27. Astragal Base
28. Astragal
29. Astragal Weather Strip
30. Stationary Sweep

NOTE: Not to scale; specifications subject to change without notice.
WOOD COMMERCIAL DOOR
DIRECT GLAZE TRANSOM

1. Head Jamb Brick Mould Casing
2. Head Jamb
3. Insulating Glass
4. Glazing Bead (W11751)
5. Sill Nose (W12032)
6. Sill
7. Jamb Brick Mould Casing
8. Jamb

NOTE: Not to scale; specifications subject to change without notice.
WOOD COMMERCIAL DOOR
PART IDENTIFICATION

WOOD COMMERCIAL DOOR
IN–SASH TRANSOM

1. Head Jamb Brick Mould Casing
2. Top Rail Weather Strip
3. Head Jamb
4. Sash Retainer
5. Connecting Barb
6. Head Jamb Stop
7. Bulb Weather Strip
8. Top Rail
9. Rail Glazing Cap
10. Insulating Glass
11. Rail Glazing Bead
12. Bottom Rail
13. Sill Cover
14. Sill
15. Sill Leveling Block
16. Panel Drip
17. Jamb Brick Mould Casing
18. Jamb
19. Jamb Stop
20. Stile
21. Stile Glazing Cap
22. Stile Glazing Bead
23. Frame Weather Strip
24. Stile Weather Strip
25. Astragal
26. Astragal Base

NOTE: Not to scale; specifications subject to change without notice.
WOOD 2 1/4" COMMERCIAL DOOR

PART IDENTIFICATION

WOOD 2 1/4" COMMERCIAL DOOR
XX RHRA

1. Head Jamb Brick Mould Casing
2. Head Jamb
3. Head Jamb Weather Strip
4. Head Jamb Stop Connecting Barb
5. Head Jamb Stop
6. Head Jamb Stop Weather Strip
7. Top Rail
8. Glazing Bead
9. Bottom Rail
10. Sill
11. Panel Drip – A2408
12. Insulating Glass
13. Panel Cover Weather Strip
14. Jamb Brick Mould Casing
15. Jamb
16. 4 1/2" x 4 1/2" Ball Bearing Hinge
17. Stile
18. Locking Stile
19. Locking Stile Weather Strip
20. Jamb Stop Weather Strip
21. Connecting Barb
22. Jamb Stop
23. Jamb Weather Strip
24. Hinge Stile Weather Strip
25. Frame Weather Strip – V1910

NOTE: Not to scale; specifications subject to change without notice.
WOOD 2 1/4” COMMERCIAL DOOR
PART IDENTIFICATION

WOOD 2 1/4” COMMERCIAL DOOR
STATIONARY AND SIDEITE

Head Jamb and Sill

1. Head Jamb Brick Mould Casing
2. Head Jamb
3. Head Jamb Weather Strip
4. Head Jamb Stop Connecting Barb
5. Head Jamb Stop
6. Head Jamb Stop Weather Strip
7. Top Rail
8. Glazing Bead
9. Bottom Rail
10. Sill
11. Panel Drip − A2408
12. Insulating Glass
13. Panel Cover Weather Strip
14. Jamb Brick Mould Casing
15. Jamb
16. Panel Spacer Track
17. Stile
18. Locking Stile
19. Locking Stile Weather Strip
20. Jamb Stop Weather Strip
21. Connecting Barb
22. Jamb Stop
23. Jamb Weather Strip
24. Hinge Stile Weather Strip
25. Stationary Sweep

Stationary

Jamb

Sidelite

NOTE: Not to scale; specifications subject to change without notice.
CLAD COMMERCIAL DOOR

XX RHRA

1. Head Jamb Cladding
2. Head Jamb
3. Head Jamb Weather Strip
4. Head Jamb Stop Connecting Barb
5. Head Jamb Stop
6. Head Jamb Stop Weather Strip
7. Top Rail
8. Glazing Bead
9. Glazing Cap
10. Bottom Rail
11. Sill
12. Panel Drip – A2408
13. Insulating Glass
14. Panel Cover Weather Strip
15. Jamb Nailing Fin
16. Jamb
17. 4 1/2" x 4 1/2" Ball Bearing Hinge
18. Stile Cladding
19. Locking Stile Cladding
20. Locking Stile Weather Strip
21. Jamb Stop Weather Strip
22. Connecting Barb
23. Jamb Stop
24. Jamb Weather Strip
25. Steel Frame
26. Locking Stile
27. Stile
28. Top Rail Cladding
29. Bottom Rail Cladding
30. Head Jamb Nailing Fin/Drip Cap
31. Hinge Stile Weather Strip
32. Frame Weather Strip – V1910

NOTE: Not to scale; specifications subject to change without notice.
CLAD COMMERCIAL DOOR
PART IDENTIFICATION

CLAD COMMERCIAL DOOR
STATIONARY AND SIDELITE

1. Head Jamb Cladding
2. Head Jamb
3. Head Jamb Weather Strip
4. Head Jamb Stop Connecting Barb
5. Head Jamb Stop
6. Head Jamb Stop Weather Strip
7. Top Rail
8. Glazing Bead
9. Glazing Cap
10. Bottom Rail
11. Sill
12. Panel Drip – A2408
13. Insulating Glass
14. Panel Cover Weather Strip
15. Nailing Fin
16. Jamb
17. Panel Spacer Track
18. Stile Cladding
19. Locking Stile Cladding
20. Locking Stile Weather Strip
21. Jamb Stop Weather Strip
22. Connecting Barb
23. Jamb Stop
24. Astragal
25. Astragal Base
26. Astragal Weather Strip
27. Stationary Sweep
28. Head Jamb Nailing Fin/Drip Cap

NOTE: Not to scale; specifications subject to change without notice.
CLAD COMMERCIAL DOOR
DIRECT GLAZE TRANSOM

1. Head Jamb Nail Fin/Drip Cap
2. Head Jamb
3. Head Jamb Cladding
4. Insulating Glass
5. Glazing Bead (W11751)
6. Sill Cladding
7. Sill Nailing Fin
8. Sill
9. Jamb Cladding
10. Jamb Nailing Fin
11. Jamb
12. Attachment Barb

NOTE: Not to scale; specifications subject to change without notice.
CLAD COMMERCIAL DOOR
IN-SASH TRANSOM

1. Head Jamb Nail Fin/Drip Cap
2. Head Jamb Cladding
3. Top Rail Weather Strip
4. Head Jamb
5. Sash Retainer
6. Connecting Barb
7. Head Jamb Stop
8. Bulb Weather Strip
9. Top Rail Cladding
10. Top Rail
11. Rail Glazing Cap
12. Insulating Glass
13. Rail Glazing Bead
14. Bottom Rail Cladding
15. Bottom Rail
16. Sill Cover
17. Sill
18. Sill Cladding
19. Sill Leveling Block
20. Panel Drip
21. Jamb Nailing Fin
22. Jamb
23. Jamb Cladding
24. Jamb Stop
25. Stile
26. Stile Glazing Cap
27. Stile Glazing Bead
28. Frame Weather Strip
29. Stile Weather Strip
30. Stile Cladding
31. Astragal
32. Astragal Base

NOTE: Not to scale; specifications subject to change without notice.
CLAD 2 1/4” COMMERCIAL DOOR

PART IDENTIFICATION

CLAD 2 1/4” COMMERCIAL DOOR
XX RHRA

1. Head Jamb Cladding
2. Head Jamb
3. Head Jamb Weather Strip
4. Head Jamb Stop Connecting Barb
5. Head Jamb Stop
6. Head Jamb Stop Weather Strip
7. Top Rail
8. Glazing Bead
9. Bottom Rail
10. Sill
11. Panel Drip – A2048
12. Insulating Glass
13. Panel Cover Weather Strip
14. Jamb Nailing Fin
15. Jamb
16. 4 1/2" x 4 1/2" Ball Bearing Hinge
17. Stile Cladding
18. Locking Stile Cladding
19. Locking Stile Weather Strip
20. Jamb Stop Weather Strip
21. Connecting Barb
22. Jamb Stop
23. Jamb Weather Strip
24. Locking Stile
25. Stile
26. Top Rail Cladding
27. Bottom Rail Cladding
28. Head Jamb Nailing Fin/Drip Cap
29. Stile Weather Strip
30. Frame Weather Strip – V1910

Head Jamb and Sill

Jamb – XX RHRA

NOTE: Not to scale; specifications subject to change without notice.
CLAD 2 1/4” COMMERCIAL DOOR
STATIONARY AND SIDELITE

1. Head Jamb Cladding
2. Head Jamb
3. Head Jamb Weather Strip
4. Head Jamb Stop Connecting Barb
5. Head Jamb Stop
6. Head Jamb Stop Weather Strip
7. Top Rail
8. Glazing Bead
9. Bottom Rail
10. Sill
11. Panel Drip – A2408
12. Insulating Glass
13. Panel Cover Weather Strip
14. Jamb Cladding
15. Jamb
16. Panel Spacer Track
17. Stile Cladding
18. Locking Stile Cladding
19. Locking Stile Weather Strip
20. Jamb Stop Weather Strip
21. Connecting Barb
22. Jamb Stop
23. Jamb Weather Strip
24. Astragal
25. Astragal Base
26. Astragal Weather Strip
27. Locking Stile
28. Stile
29. Stile Weather Strip
30. Jamb Nailing Fin
31. Head Jamb Nailing Fin
32. Top Rail Cladding
33. Bottom Rail Cladding
34. Stationary Sweep

NOTE: Not to scale; specifications subject to change without notice.
**ILLUSTRATION**

*NOT TO SCALE*

**DESCRIPTION**

Hinge, 4 1/2” X 4 1/2” Ball Bearing

*Includes:*
1 - Hinge
6 - #12x1” Phillips flat head wood screws
2 - #12x2 1/2” Phillips flat head screws

**NOTE:** Hinge color/part number includes the color matched screws. If you need to order the screws separately, they are listed below aligned with the corresponding hinge color.

<table>
<thead>
<tr>
<th>SCREW DESCRIPTION</th>
<th>HINGE COLOR/PART NO.</th>
<th>SCREW COLOR/PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 - #12x1” Phillips flat head wood screws</td>
<td>SS</td>
<td>SS</td>
</tr>
<tr>
<td>(SC=US26D)</td>
<td>SC brass</td>
<td>02100162</td>
</tr>
<tr>
<td>(BZ=US10A)</td>
<td>BZ brass</td>
<td>02101166</td>
</tr>
<tr>
<td>(BS=US3)</td>
<td>BS brass</td>
<td>02101167</td>
</tr>
<tr>
<td>(SS=US32D)</td>
<td>SS</td>
<td>DKBZ</td>
</tr>
<tr>
<td></td>
<td>SC brass</td>
<td>02056069</td>
</tr>
<tr>
<td></td>
<td>BZ brass</td>
<td>02056010</td>
</tr>
<tr>
<td></td>
<td>BS brass</td>
<td>02056067</td>
</tr>
<tr>
<td>2 - #12x2 1/2” Phillips flat head screws</td>
<td>SS</td>
<td>SS</td>
</tr>
<tr>
<td>(SC=US26D)</td>
<td>SC brass</td>
<td>02100162</td>
</tr>
<tr>
<td>(BZ=US10A)</td>
<td>BZ brass</td>
<td>02101166</td>
</tr>
<tr>
<td>(BS=US3)</td>
<td>BS brass</td>
<td>02101167</td>
</tr>
<tr>
<td>(SS=US32D)</td>
<td>SS</td>
<td>DKBZ</td>
</tr>
<tr>
<td></td>
<td>SC brass</td>
<td>02010310</td>
</tr>
<tr>
<td></td>
<td>BZ brass</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BS brass</td>
<td></td>
</tr>
<tr>
<td>ILLUSTRATION</td>
<td>DESCRIPTION</td>
<td>LENGTH/COLOR</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td></td>
<td>Head or Foot Flush Bolt – Inactive Panel</td>
<td>BK</td>
</tr>
<tr>
<td></td>
<td>Cover Plate for Flush Bolt</td>
<td>ALUMINUM</td>
</tr>
<tr>
<td></td>
<td>Includes: 1 – Cover plate 2 – #8 x 1” Screws (11800645)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inactive Panel Locking Rod Assembly Top or Bottom Flush Bolt (XX)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Includes: 1 – Locking rod with end bolt</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Height</td>
<td>Top Locking Rod Length</td>
</tr>
<tr>
<td></td>
<td>CN 7–0 ht</td>
<td>11”</td>
</tr>
<tr>
<td></td>
<td>CN 8–0 ht</td>
<td>27”</td>
</tr>
<tr>
<td></td>
<td>CN 10–0 ht*</td>
<td>51”</td>
</tr>
<tr>
<td></td>
<td>Bottom Locking Rod Length</td>
<td>11”</td>
</tr>
<tr>
<td></td>
<td>Kick Plate</td>
<td>3–0/ SS</td>
</tr>
<tr>
<td></td>
<td>Includes: 16 – #6 x 5/8” truss head SMS screws</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SS=US32D</td>
<td>3–0/ BS</td>
</tr>
<tr>
<td></td>
<td>BZ=US10B</td>
<td>3–0/ BZ</td>
</tr>
<tr>
<td></td>
<td>BS=US4</td>
<td>3–6/ SS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3–6/ BS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3–6/ BZ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4–0/ SS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4–0/ BS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4–0/ BZ</td>
</tr>
<tr>
<td></td>
<td>End Bolt Guide Inactive Panels</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Includes: 1 – End Bolt guide 1 – #8x1 1/2 Phillips pan head wood screw (11865159)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Strike Plate, Head Jamb</td>
<td>BG</td>
</tr>
<tr>
<td></td>
<td>Includes: 1 – Strike plate 2 – #8 x 1” Phillips trusshead wood screws head jamb) (11800815) 2 – #8x3”trusshead SS screw (11800832)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Head Jamb Spacer Tack; Stationary Panel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jamb Spacer Tack; Stationary Panel 3/4” Diameter Head</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stationary Bracket</td>
<td>3–0 height available for 2 1/4” Commercial Door only.</td>
</tr>
</tbody>
</table>

* 10–0 height available for 2 1/4” Commercial Door only.
# Commercial Door and 2 1/4" Commercial Door Parts

## ILLUSTRATION NOT TO SCALE

<table>
<thead>
<tr>
<th>Description</th>
<th>Oper./Color</th>
<th>Part No.</th>
</tr>
</thead>
</table>
| **Stationary Bottom Bracket**  
For 1 3/4" and 2 1/4" Door  
Includes:  
1 – #8 x 1 1/2" pan head screw (11865159)  
1 – #6 x 1/4" pan head screw (02056061) |             | 02101168 |
| **Stationary Bracket, Jamb/Head Jamb**  
For 2 1/4" Door  
Includes:  
4 – #8 x 1" flat head screws (11800645)  
2 – #7 x 3/4" flat head screws (11800760) |             | 02101169 |
| **Pkg, Panel Drip**  
July 30, 2012 – Present  
Includes:  
A2408 Panel Drip  
V1910 Weather Strip  
#6 x 1 1/4" flat head screws | Beige: 11100260  
Bronze: 11100264  
Clear: 11100268  
Beige: 11100261  
Bronze: 11100265  
Clear: 11100269  
Beige: 11100262  
Bronze: 11100266  
Clear: 11100270  
Beige: 11100263  
Bronze: 11100267  
Clear: 11100271 | 02056061  
02056062  
02056070 |
| **Commercial Door Panel Sweep**  
Pre–July 30, 2012 | Mill Finish: 18451216  
Dk Bronze: 18451316  
Gold: 18451416  
Mill Finish: 18450139  
Dk Bronze: 18450140  
Gold: 18451430  
Mill Finish: 18451236  
Dk Bronze: 18451336  
Gold: 18451436  
Mill Finish: 18451240  
Dk Bronze: 18451340  
Gold: 18451440 | 02056061  
02056062  
02056063 |
| **Gasket Stop**  
Stationary Door  
185° | Mill Finish: 18450503  
Dk Bronze: 18450501  
Gold: 18450502 | 02056061  
02056062  
02056063 |
| **Fastener, Gasket Stop**  
#6 x 1/4" Phillips PH screw | Mill Finish: 02056064  
Dk Bronze: 02056065  
Beige: 02056070 | 02056061  
02056062  
02056063 |
| **Fastener, Panel Drip**  
#6 x 1 1/4" Phillips PH screw | Mill Finish: 02056064  
Dk Bronze: 02056065  
Beige: 02056070 | 02056061  
02056062  
02056063 |
## CURRENT REPLACEMENT PARTS

### COMMERCIAL DOOR

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Wood</th>
<th>Clad</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Mull Casing and Astragal</td>
<td>W1455</td>
<td></td>
</tr>
<tr>
<td>Astragal Cover and Transom Mull Cover</td>
<td>W7554</td>
<td></td>
</tr>
<tr>
<td>Sill Nosing – Transom</td>
<td>W12032</td>
<td></td>
</tr>
<tr>
<td>Sill Nosing – Transom (total R.O. continuous casing)</td>
<td>W12031</td>
<td></td>
</tr>
<tr>
<td>Sill Nosing – Transom (used prior to June 24, 2013)</td>
<td>W8653</td>
<td></td>
</tr>
<tr>
<td>Head Jamb / Jamb Part Stop – Operator and In–Sash Transom</td>
<td>W6000</td>
<td>W6000</td>
</tr>
<tr>
<td>Head Jamb / Jamb Part Stop – 2 1/4” Door</td>
<td>W10401</td>
<td>W10401</td>
</tr>
<tr>
<td>Sill Cover – In–Sash Transom</td>
<td>W2136</td>
<td>W2136</td>
</tr>
<tr>
<td>Head Jamb / Jamb Part Stop – Stationary 1 ¾”</td>
<td>W9475</td>
<td>W9475</td>
</tr>
</tbody>
</table>

### TO ORDER REPLACEMENT PARTS

When ordering replacement wood parts specify:
1. profile number;
2. rough opening;
3. handing;
4. length;
5. finish.

---

W1455

W7554

W12032

W12031

W8653

Used prior to June 24, 2013

W6000

W10401

W2136

W9475
ORDERING REPLACEMENT PEMKO LOW PROFILE SILLS FOR THE COMMERCIAL DOOR AND 2 1/4” COMMERCIAL DOOR

TO ORDER REPLACEMENT PEMKO LOW PROFILE SILLS
When ordering replacement sills, specify:
1. 1/4”, 1/2”, or offset;
2. wood, wood/clad, or steel frame;
3. rough opening;
4. length;
5. handing;
6. finish;
7. Foot bolt (where applicable).
THE FOLLOWING REPLACEMENT PARTS ARE TO BE ORDERED THROUGH MQS – CONFIGURED PARTS

When ordering replacement parts, specify:
1. type of units;
2. description;
3. finish.

<table>
<thead>
<tr>
<th>ILLUSTRATION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td>Schalge L Series Mortise Lock w/06 Lever “L” Escutcheon and Strike: Entrance (L9453) Keyed Exterior Interior with Thumb Turn</td>
</tr>
<tr>
<td><img src="image2.png" alt="Image" /></td>
<td>Schlage L Series Mortise Lock w/06 Lever “L” Escutcheon and Strike: Corridor Keyed Exterior Interior with no Thumb Turn</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td>Dummy Trim Night Latch Von Duprin (98–990–NL) Rigid lever – key retracts latch bolt</td>
</tr>
<tr>
<td><img src="image4.png" alt="Image" /></td>
<td>Dummy Trim Von Duprin (98–990–DT) Rigid lever for pull operation</td>
</tr>
<tr>
<td><img src="image5.png" alt="Image" /></td>
<td>Lever Night Latch Von Duprin (98–996L–NL) Rigid lever – key retracts latch bolt</td>
</tr>
<tr>
<td><img src="image6.png" alt="Image" /></td>
<td>Lever, Dummy Trim Von Duprin (98–996L–DT) Rigid lever for pull operation</td>
</tr>
<tr>
<td><img src="image7.png" alt="Image" /></td>
<td>Removable Mullion Keyed (AL=SP28) (BZ=SP313)</td>
</tr>
<tr>
<td><img src="image8.png" alt="Image" /></td>
<td>Removable Mullion Non–Keyed (AL=SP28) (BZ=SP313)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ILLUSTRATION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image9.png" alt="Image" /></td>
<td>Rim (Panic) Device, Lever Von Duprin 98 L (SC=US26D) (BZ=313AN) (BS=US3)</td>
</tr>
<tr>
<td><img src="image10.png" alt="Image" /></td>
<td>Rim (Panic) Device, Exit Only Von Duprin 98 EO (SC=US26D) (BZ=313AN) (BS=US3)</td>
</tr>
<tr>
<td><img src="image11.png" alt="Image" /></td>
<td>Closer, 2 1/4” Door LCN4041 (AL=BHMA689) (BZ=BHMA695) (BS=BHMA696)</td>
</tr>
<tr>
<td><img src="image12.png" alt="Image" /></td>
<td>Closer, 1 3/4” Door LCN1461 (AL=BHMA689) (BZ=BHMA695) (BS=BHMA696)</td>
</tr>
</tbody>
</table>
ORDERING REPLACEMENT PANELS FOR THE WOOD AND CLAD COMMERCIAL DOOR

To order replacement panels specify:

1. OM of panel;
   NOTE: OM of panel does not include astragal or sweep.

2. Active or Stationary
   a. Active – specify no lock, no bore or model of hardware to be applied.
   b. Stationary – specify configuration and astragal (if applicable).

3. Handing;
4. Glazing;
5. Finish;
6. Route for hinges;
7. Intermediate Rail (if applicable).
8. Glazing Bead Profile
   a. Bevel
   b. Square

NOTE: Weather strip is included with all panels (where applicable).

Active panels include panel sweep, no lock, no bore and/or specifications from list above.

Stationary 1 wide panels include panel sweep.

Stationary 2 wide panels include panel sweep and astragal.
ORDERING REPLACEMENT STEEL FRAME FOR THE WOOD AND CLAD COMMERCIAL DOOR

When ordering replacement steel frame, specify:
2. Set up and Welded, or KD;
3. Existing opening (or specify wood stud, metal stud, or masonry installation);
4. CN size;

Steel Frame Fastening Options

- Butt Installation
  - 5 3/4” Frame Width
  - New Construction

- Butt Installation
  - 4 3/4” Frame Width
  - Existing Opening

- Wrap Mount
  - 5 3/4” Frame Width
  - New Construction

2x4 Wood Stud Wall

2x3.5 Steel Stud Wall
COMMERCIAL DOOR

When ordering replacement Weather Strip specify:
1. quantity;
2. length;
3. part number;
4. description.

<table>
<thead>
<tr>
<th>ILLUSTRATION</th>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th>OPER./COLOR</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Offset Bulb Weather Strip, Parting Stop, Frame, Mull Casing, Transom and Astragal V796</td>
<td>41 1/4”</td>
<td>BG</td>
<td>15171136</td>
</tr>
<tr>
<td></td>
<td></td>
<td>92 7/8”</td>
<td>BG</td>
<td>15170082</td>
</tr>
<tr>
<td></td>
<td></td>
<td>92 7/8”</td>
<td>BK</td>
<td>15170083</td>
</tr>
<tr>
<td></td>
<td></td>
<td>164 13/16”</td>
<td>BG</td>
<td>15172140</td>
</tr>
<tr>
<td></td>
<td>Weather Strip, Jamb Stile V020</td>
<td>79 9/16”</td>
<td>BG</td>
<td>11197968</td>
</tr>
<tr>
<td></td>
<td></td>
<td>92 15/16”</td>
<td>BG</td>
<td>11197982</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150”</td>
<td>BK</td>
<td>11197999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150”</td>
<td>BK</td>
<td>11197998</td>
</tr>
<tr>
<td></td>
<td>Weather Strip, Frame V017 1 3/4” Door only</td>
<td>41 5/16”</td>
<td>BG</td>
<td>11197536</td>
</tr>
<tr>
<td></td>
<td></td>
<td>80 5/8”</td>
<td>BG</td>
<td>11198668</td>
</tr>
<tr>
<td></td>
<td></td>
<td>94 1/8”</td>
<td>BG</td>
<td>11198682</td>
</tr>
<tr>
<td></td>
<td></td>
<td>164 7/8”</td>
<td>BG</td>
<td>11197596</td>
</tr>
<tr>
<td></td>
<td></td>
<td>164 7/8”</td>
<td>BK</td>
<td>11197598</td>
</tr>
<tr>
<td></td>
<td>Pile Weather Strip, Locking Stile V1365</td>
<td>Specify Length</td>
<td>GY</td>
<td>15170499</td>
</tr>
<tr>
<td></td>
<td>Connecting Barb V803 NOTE: Color may vary depending on current stock.</td>
<td>Specify Length</td>
<td></td>
<td>15812999</td>
</tr>
<tr>
<td></td>
<td>Weather Strip, Panel Cover V018</td>
<td>150”</td>
<td>BG</td>
<td>11197799</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150”</td>
<td>BK</td>
<td>11197798</td>
</tr>
<tr>
<td></td>
<td>Weather Strip, Frame V1707 2 1/4” Commercial Door</td>
<td>120”</td>
<td>BG</td>
<td>11191299</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120”</td>
<td>BK</td>
<td>11191999</td>
</tr>
<tr>
<td></td>
<td>Bulb Weather Strip, In-Sash Transom Top Rail V192</td>
<td>84”</td>
<td>BG</td>
<td>15900058</td>
</tr>
<tr>
<td></td>
<td></td>
<td>192”</td>
<td>BK</td>
<td>15900118</td>
</tr>
<tr>
<td></td>
<td></td>
<td>192”</td>
<td>BK</td>
<td>15900117</td>
</tr>
</tbody>
</table>
ORDERING REPLACEMENT VINYL OR ALUMINUM PARTS FOR THE COMMERCIAL DOOR

<table>
<thead>
<tr>
<th>Wood</th>
<th>Clad</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sash Retainer (In–Sash Transom) – Beige or Black</td>
<td>V026</td>
</tr>
<tr>
<td>Sill Leveling Block (In–Sash Transom) – Beige or Black</td>
<td>V027</td>
</tr>
<tr>
<td>Panel Drip (In–Sash Transom) – Beige or Black</td>
<td>V800</td>
</tr>
<tr>
<td>Panel Drip (Active and Stationary Panels)</td>
<td>A2408</td>
</tr>
<tr>
<td>Frame Weather Strip (Active Panels)</td>
<td>V1910</td>
</tr>
<tr>
<td>Sweep, Stationary (Stationary Panels)</td>
<td>V779</td>
</tr>
</tbody>
</table>

- V800 – Panel Drip
- V026 – Sash Retainer
- V027 – Sill Leveling Block
- V779 – Sweep, Stationary
- A2408 – Panel Drip
- V1910 – Frame Weather Strip

TO ORDER REPLACEMENT PARTS

When ordering replacement parts specify:
1. profile number;
2. rough opening;
3. length;
4. handing;
5. Finish/color (where applicable).
## OBSOLETE PARTS

<table>
<thead>
<tr>
<th>ILLUSTRATION</th>
<th>DESCRIPTION</th>
<th>OPER./COLOR</th>
<th>PART NO.</th>
</tr>
</thead>
</table>
| ![Image](https://example.com/hinge.png) | **Hinge, Ball Bearing**  
Outswing Light Commercial Door retired 2005  
Includes:  
1 – Ball bearing hinge  
8 – #12 x 1 1/4” Phillips flathead wood screws | Solid Brass  
Satin Chrome | 02100578 02100579 |
| ![Image](https://example.com/bracket.png) | **Stationary Bottom Bracket**  
1 3/4” Commercial Door  
Includes:  
2 – #6 x 1 1/4” pan head screws  
1 – #8 x 1 1/2” pan head screw | | 11100211 |
| ![Image](https://example.com/bracket.png) | **Stationary Bracket**  
For 1 3/4” Door  
Includes:  
4 – #7 x 3/4” flat head screws (11800760) | | 11100209 |
COMMERCIAL DOOR AND 2 1/4" COMMERCIAL DOOR

OBSOLETE PARTS PANELS WEATHER STRIP

OBSOLETE REPLACEMENT PARTS

<table>
<thead>
<tr>
<th>COMMERCIAL DOOR</th>
<th>Wood</th>
<th>Clad</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head Jamb / Jamb Part Stop – 2 1/4&quot; Door</td>
<td>W8986</td>
<td>W8986</td>
</tr>
</tbody>
</table>

TO ORDER OBSOLETE REPLACEMENT PARTS

When ordering replacement wood parts specify:
1. profile number;
2. rough opening;
3. handing;
4. length;
5. finish.

ORDERING REPLACEMENT PANELS
FOR THE WOOD AND CLAD LIGHT COMMERCIAL PREP DOOR

Wood and Clad Outswing Light Commercial Prep Door 2000 – 2005

To order replacement panels specify:
1. Wood or Clad;
2. size (call number or OM of panel);
3. active, inactive or stationary;
   a. specify bore or no bore
4. handing;
5. glazing;
6. finish.

ORDERING OBSOLETE WEATHER STRIP
FOR THE COMMERCIAL DOOR

When ordering replacement weather Strip specify:
1. quantity;
2. length;
3. part number;
4. description.

<table>
<thead>
<tr>
<th>ILLUSTRATION NOT TO SCALE</th>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th>OPER./COLOR</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Weather Strip, Frame</td>
<td>120&quot;</td>
<td>BG</td>
<td>11199120</td>
</tr>
<tr>
<td></td>
<td>V1296</td>
<td>120&quot;</td>
<td>BK</td>
<td>11199121</td>
</tr>
<tr>
<td></td>
<td>2 1/4&quot; Commercial Door</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>