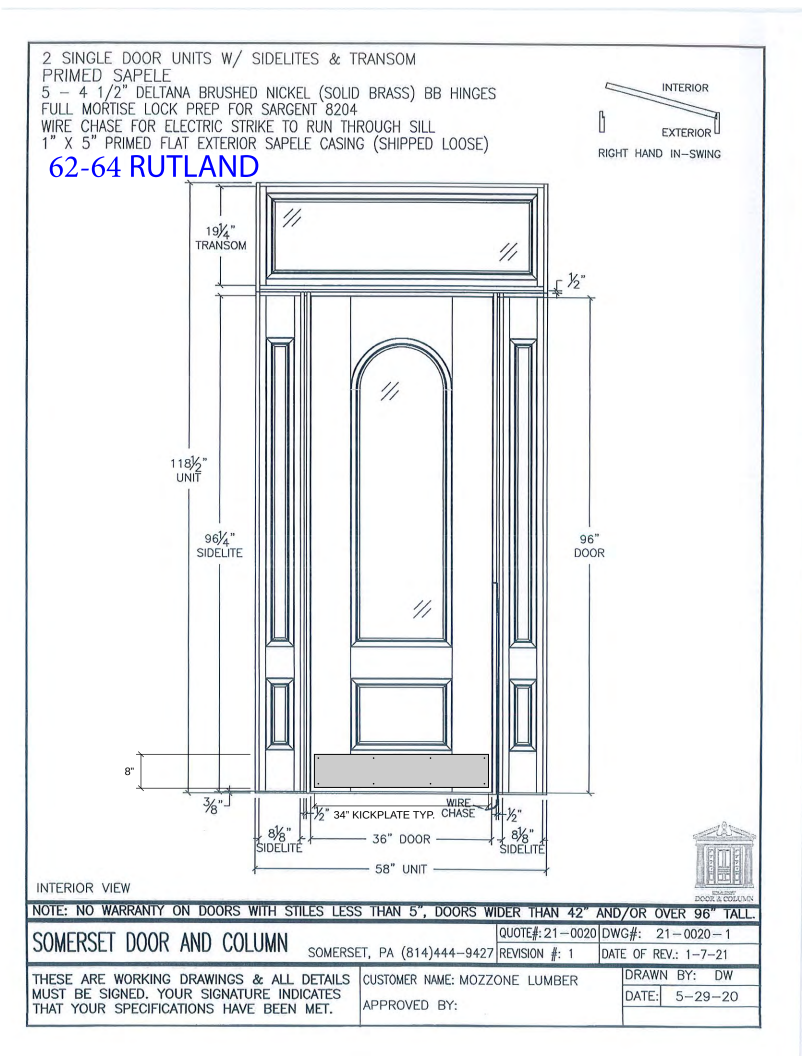
### 62 AND 64 RUTLAND STREET SELDC APPROVED DOOR SHOP DRAWINGS WITH KICK PLATES



KICK PLATE SKETCH

Prosecti west Newron/Ruthand Bilt-Rite Construction, Inc. 21 Batchelder Street Boston, Massachusetts 02119 Historic Door Leaf EXTERIOT FACE moulding edge 6"hx34"w 0 Ø StainLess Steel KICKPLate Ø 0 0 2" 36″

Marenal: Stainless Steel SIZE: 34" Length X 6" Width X, 05" thickness Fasteners: #6 × 98" Stainless Steel Screws

## **IVES ARCHITECTURAL HARDWARE BROCHURE**

## Types of protection plates



- Protect the bottom of the pull side of door subject to cleaning and mopping procedures.
- Size Ranges: 4" to 6" high, 22" to 48" wide

<u>esteran</u>test

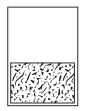


### **Kick plates**

- Protect the bottom of the push side of doors subject to scuffing from foot traffic
- Recommended for all doors subject to normal use (especially doors using a closer)
- Size Ranges: 8" to 24" high, 22" to 48" wide

### Stretcher plates

- Protect doors at specific areas where consistent contact is made by stretchers, service carts or other equipment
- Usually applied to push side of doors
- Specify "B4E" Option for beveled edges
- Size Ranges: 6" to 8" high, 22" to 48" wide



### Armor plates

- Protect lower half of doors from abuse by hard carts, trucks and rough usage.
- Usually applied to push side of single doors and both sides of double acting doors
- Size Ranges: 26" to 48" high, 22" to 48" wide

Door stops, holders

Exterior

and silencers

## **IVES ARCHITECTURAL HARDWARE PRODUCT CUT SHEET**

# 8400 / 8402

### Commercial protection plates (UL and non-UL models)

- All plates, metal and plastic, come standard with four beveled edges and countersunk mounting holes (B-CS)
- Protection plates must be ordered in 1/2" increments. Available in other sizes, consult customer service
- For 8402 UL Plates, UL mark appears in upper left corner. Not available on plastic protection plates (special cutouts are not allowed on UL kick plates)

### Specifications

<ul> <li>Available in .050" thick brass, stainless steel or aluminum; and 1/8" thick</li> </ul>
high impact polyethylene in clear or black
<ul> <li>Aluminum 5005 Series, brass C26800 Series, stainless steel 300 Series, plastic</li> </ul>
<ul> <li>Standard mounting package, 16 per pack</li> </ul>
- #6 x ⁵/₀ Oval head screws
<ul> <li>Optional TEK/TORX package, specify TK-TX</li> </ul>
<ul> <li>#6 x <sup>5</sup>/<sub>8</sub> Self-drilling, self-tapping screws</li> </ul>
- #6 x <sup>5</sup> / <sub>8</sub> <sup>5</sup> / <sub>8</sub> Torx screws
<ul> <li>Meets ANSI/BHMA A156.6 for J301</li> </ul>
<ul> <li>UL protection plates certified to UL10C</li> </ul>

#### Number of screw packs required by plate size (specify TEK Screws or TORK screws)

	22"-25"	26"-33"	34"-41"	42"-48"
4"-8"	1	1	1	1
9"-16"	1	1	1	1
17"-24"	1	1	1	2
25"-32"	1	1	2	2
33"-40"	1	2	2	2
41"-48"	2	2	2	2

### Options

Specify B-NH for no mounting holes (Not available on 8402. Available only with US32D, US32, US3, US4, US28, CLR, P-BLK only)

- Specify B-NHA for no mounting holes with adhesive
- Specify ERS prepped with extra row of screws
- Special Cut-outs are available as engineering special, consult customer service

#### **Finishes**

BHMA	Description	Substrate	Finish	Max sizes
605	Bright Brass	Brass	US3	24" x 48"
606	Satin Brass	Brass	US4	24" x 48"
612	Satin Bronze	Brass	US10	24" x 48"
613	Oil Rubbed Bronze	Brass	US10B	36"X48"
619	Satin Nickel	Stainless	US15	24" x 48"
625	Bright Chrome	Stainless	US26	36"X48"
626	Satin Chrome	Stainless	US26D	48" x 48"
628	Satin Aluminium	Aluminium	US28	48" x 48"
629	Bright Stainless Steel	Stainless steel	US32	48" x 48"
630	Satin Stainless Steel	Stainless steel	US32D	48" x 48"
654	Satin Stainless Steel	Stainless steel	US32D	48" x 48"
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE	24" x 48"
BLK	Matte Black	Stainless steel	BLK	24" x 48"
P-BLK	Black	Plastic	P-BLK	48" x 48"
CLR	Clear	Plastic	CLR	48" x 48"

Custom finishes are available as engineering special, consult customer service

### Available accessories

- Gasket tape kit tape is recommended when using a brass plate on a metal door to reduce tarnishing from electrolytic oxidation
- One tape pack will cover an the perimeters of a 8" x 34" kickplate (rder 8401 gasket tape)



FASTENER CUT SHEET



