

## 211 Breeze



### Material

Stainless Steel Levers and Escutcheons

### Door Thickness

1-3/8" to 1-3/4" (35mm to 44mm)  
Thick Door Kits available

### Standard Finishes

US32 (629) Bright Polished Stainless Steel  
US32D (630) Satin Stainless Steel  
US10B (613) Oil Rubbed Bronze  
CeraMax Ceramic Coating:  
- Graphite Black (C19G)  
- Flat Black (C19)  
- Stormy Grey (CGY)  
- Dark Bronze (CDB)

### Features

- Concealed fixings
- Spring-assisted chassis
- Same lever design with multiple escutcheons and functions to suit multiple applications
- TL4 Latches - ADA Compliant



### Functions

#### Tubular Latch Set with RA, SE, GT, or GS Rose or SH Plate

Passage, 2-3/8" backset = L461  
Passage, 2-3/4" backset = L471  
Privacy, 2-3/8" backset = L462  
Privacy, 2-3/4" backset = L472  
Single Dummy Left= DL  
Single Dummy Right= DR  
Full Dummy= DL + DR  
Half Passage/Communicating:  
2-3/8" backset= L465  
2-3/4" backset= L475

#### Tubular Entry Set with Deadbolt and LA, SF or SH Plate

2-3/8" backset = C463  
2-3/4" backset = C473

#### Multipoint Trim with BP/MU Plate

Key to Lever Distance: 3-5/8" (92mm)  
Passage= MA10  
Patio US Cylinder= MA15  
Entry US Cylinder= MA55  
Patio Euro Cylinder= MA25  
Entry Euro Cylinder= MA35  
Half Passage/Half Dummy= MA20  
Full Dummy= MADP

#### Mortise Handleset with NY/MH or ME/BW Plate MT Mortise Backset: 2-3/4"

**1-3/4" Door Only**  
Entrance= MT720  
Dummy= EDP

### Escutcheon Options



RA Rose  
2-1/2" Diameter  
(64mm)



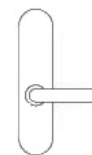
SE Rose  
2-3/8" Square  
(60mm)



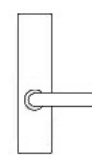
GT Rose  
2-1/16" Diameter  
(53mm)



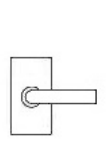
GS Rose  
2-1/16" Square  
(53mm)



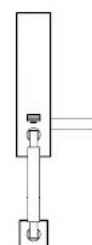
LA Plate  
10-1/2" x 2-1/2"  
267mm x 63mm



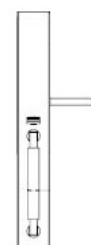
SF Plate  
10-1/2" x 2-1/2"  
267mm x 63mm



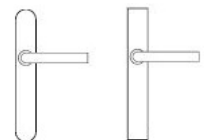
SH Plate  
4-1/2" x 2-3/8"  
115mm x 60mm



NY/MH Plate  
17-1/8" x 2-1/2"  
453mm x 63mm



ME/BW Plate  
18-1/8" x 2-1/2"  
460mm x 63mm



BP/MU Plate  
10-1/2" x 1-5/8"  
(267mm x 42mm)

Handing required on Single Dummy, Entry, Mortise, Multipoint Functions and Custom sets