# **319 Hampton Lever**

# **Interior Leversets**



## **FUNCTION**

#### TL4 Tubular Latch Set with RA, SE, GT or GS or SH Plate Passage, 2-3/8" = L461 Passage, 2-3/4" = L471

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Privacy, 2-3/8" = L462	Privacy, 2-3/4" = L472
Half Passage, 2-3/8" = L465	Half Passage, 2-3/4" = L475
Single Dummy Left = DL	Single Dummy Right = DR

#### TL7 Magnetic Latch Set with RA, SE, GT or GS or SH Plate

Passage, 2-3/8" = L761	Passage, 2-3/4" = L771
Privacy, 2-3/8" = L762	Privacy, 2-3/4" = L772
Half Passage, 2-3/8" = L765	Half Passage, 2-3/4" = L775
Single Dummy Left = DL	Single Dummy Right = DR

#### Tubular Entry set with deadbolt and LA, SF, SH Plate

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

#### Tubular Handleset with NY, ME Plate

Entry, 2-3/8" = C563 Entry, 2-3/4" = C573 Dummy = TDP

#### Multipoint Trim with BP, MU Plate

Passage = MA10 Full Dummy = MADP Patio US Cylinder = MA15 Entry US Cylinder = MA55 Patio Euro Cylinder = MA25 Entry Euro Cylinder = MA35 Half Passage / Half Dummy = MA20

#### Mortise Locks for Handlesets with NY, MH, ME, BW Plate

Entry, 2-1/2" = MT620 Dummy = MTEDP

Entry, 2-3/4" = MT720

#### Mortise Locksets with XRA, XSE, XGT, XGS or LA, SF Plate

Privacy = 40
Entry = 50
Storeroom =80
Dummy Pair = MDP

**SPECIFICATIONS** 

Door Thickness	1-3/8" to 1-3/4" (35mm to 45mm)
Lever Dimensions	4-9/16" x 2-15/16" x 11/16" (116mm x 50mm x 18mm)
Material	Trim: Stainless Steel

# ESCUTCHEON OPTIONS



GS Rose

2-1/2"(63mm) 2-3/8"(60mm) 2-1/16"(53mm) 2-1/16"(53mm)

GT Rose

XRA Rose XSE Rose

2-1/2"(63mm) 2-3/8"(60mm) 2-1/16"(53mm) 2-1/16"(53mm)

XGT Rose

XGS Rose



267mm x 63mm

LA Plate

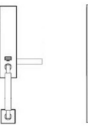
SF Plate 10-1/2" x 2-1/2"

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

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

SH Plate





**BP** Plate 10-1/2" x 1-5/8" 10-1/2" x 1-5/8" 267mm x 42mm 267mm x 42mm

NY/MH Plate 10-9/16" x 2-1/2" 268mm x 63mm

**ME/BW Plate** 

18-1/8" x 2-1/2"

# 460mm x 63mm

### **FINISH**

CGY



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