318 Café 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	
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	Sinale 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

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

Passage = 10	
Entry w/ Toggle = 53	
Entry w/o Toggle = 38	
Classroom = 70	

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

SPECIFICATIONS

Door Thickness	1-3/8" to 1-3/4" (35mm to 45mm)
Lever Dimensions	5-1/8" x 1-3/4" x 3/8" (130mm x 45mm x 10mm)
Material	Trim: Stainless Steel

ESCUTCHEON OPTIONS



GT Rose GS Rose

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

XRA Rose XSE Rose

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

XGT Rose XGS Rose



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

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



ā

BP Plate **MU** 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

0

U



Disclaimer: This document contains design concepts and specifications in development as a work in progress. INOX reserves the right to modify any and all parts of product design, dimensions, specifications, functions, and proprietary configurations at any time. Updated revisions will be released at INOX's discretion. Please contact Unison Hardware, Inc., to inquire about updated information before specifying and ordering this product.

