

C-1

# ABOUT BROOKLINE 300 SERIES GRADE 1 CYLINDRICAL LOCKS

### DESIGN

- Brookline C300 Series Cylindrical Locks Are Non Handed
- Brookline Cylindrical Locks Include A Cast Stainless Steel Retractor
- Brookline Cylindrical Locks Include Bronze Roller Bearings
- Internal Components Are Manufactured With High-Strength Steel or Stainless Steel For High Durability
- Roses are Manufactured from Brass, Bronze or Stainless Steel Depending on The Finish

### PERFORMANCE

- Brookline C300 Series Cylindrical Locks Are Certified to ANSI A156.2 Series-4000- Grade 1
- C300 Series Cylindrical Locks Meets A117.1 And ADA Requirements For Barrier Accessibility
- C300 Cylindrical Locks with 1/2" Throw Latchbolts Are Listed For A Label And Lesser Class Single Doors 4" x 8"
- C300 Cylindrical Locks with 3/4" Throw Latchbolts Are Listed For A Label And Lesser Class Double Doors 4" x 10"

## SAFETY

• Brookline Cylindrical Locks Are California State Fire Marshal (CSFM) Approved Stare Reference Code 1989

### **INSTALLATION**

- Brookline C300 Cylindrical Locks Are Designed For Fast and Secure Installation
- Brookline Rose Assemblies Through Bolts Through The Door For Extra Strength and Proper Alignment
- Brookline C300 Cylindrical Locks Are Non Handed And Easily Reversible
- Brookline Cylindrical Locks Are Supplied With Small Format Interchangeable Core To Make Cylinder Removal Quick
- The Inside Rose Mechanically Snaps to The Lock Chassis For a Secure Fit
- C300 Cylindrical Locks Fit a Standard ANSI 161 Prep

### SUGGESTED SPECIFICATION

- All Cylindrical Locks Shall Have a Cast Stainless Steel Retractor
- All Cylindrical Locks Shall Have an Internal Dead Stop to Prevent Lever Sag and Over Turning
- All Cylindrical Locks Shall Be Supplied With Small Format Removable Core 6 or 7 Pin
- All Cylindrical Locks Shall Use Bronze Bearings Internally
- All Cylindrical Locks Shall Meet The Requirements of "The "Buy America Act"