## Mortise Cylinder

Length of Mortise Cylinders: The length of a Baldwin cylinder is the measurement from the back edge of the cylinder cap to the outer surface of the cam as illustrated.

| Item Number | Cylinder Length | Door Thickness |
| :---: | :---: | :---: |
| C(03) Keyway |  |  |
| 8324 | $13 / 8$ (35mm) | $13 / 4$ |
| 8325 | $1 \frac{112}{\prime \prime}(38 \mathrm{~mm})$ | $2^{\prime \prime}$ |
| 8326 | $15 / 8$ ( 41 mm ) | $21 / 2$ |
| 8327 | $13 / 4 \prime$ ( 44 mm ) | $23 / 4-3 "$ |
| 8328 | $2^{\prime \prime}$ ( 51 mm ) | $3^{\prime \prime}$ |

Features: Baldwin 6 pin precision mortise cylinders are made of solid extruded brass. Finish is applied to cap only. When ordered separately, cylinders are supplied with 2 nickel silver keys.
Keying Requirements: Available as keyed alike when specified. Ordering Instructions: Standard Mortise Cylinder: All orders are provided with correct cylinder length (established by the appropriate door thickness).
Weight Each: . 3 lb . (.14kg)

NOTE: Refer to the existing Baldwin Hardware Catalog to reference cylinder and keying details.

8324.XXX 8325.XXX 8326.XXX 8327.XXX 8328.XXX


## Tubular Cylinder

Features: Baldwin 5 pin precision tubular cylinders are made of solid extruded brass. Finish is applied to cap only. When ordered separately, cylinders are supplied with 2 nickel silver keys.
Keying Requirements: Available as keyed alike when specified.
Ordering Instructions: Standard Tubular Cylinder: Fits all door thicknesses $1 \frac{3 / 14}{4}-2 \frac{1}{4}$.
Weight Each: . 3 lb . (.14kg)


