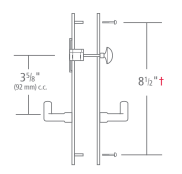
Multipoint Trim Product Data

American Cylinder Above (ACA)*









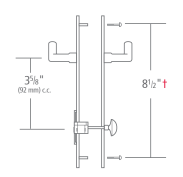
- *Position of cylinder is 35/8" (92 mm) center-to-center from lever hole.
- † 73000 plate is 91/2"

American Cylinder Below (ACB)*









- *Position of cylinder is 35/8" (92 mm) center-to-center from lever hole.
- † 73000 plate is 91/2"

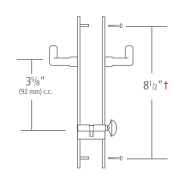
European Cylinder Below (ECB)*











- *Position of cylinder is 35/8" (92 mm) center-to-center from lever hole.
- † 73000 plate is 9½"

Turnpiece & Cylinder Components

American Cylinder Above (ACA) & American Cylinder Below (ACB)



No. 103 Ships standard with 71000 plate for . American Cylinder.



No. 102 Ships standard with 72000 plate for American Cylinder.



No. 6000 Ships standard with 73000 plate for American Cylinder.



No. 1599 American Cylinder



American **Cylinder Collar**

MPCH/RA (Rect.) MPCH/OA (Oval)

European Cylinder Below (ECB)



No. 805/41 **European Cylinder** Turnpiece only for patio function



No. 805/82 **European Cylinder** Turnpiece cylinder by key for entrance



European Cylinder Collar

MPCH/RP (Rect.) MPCH/OP (Oval)

Multipoint Trim Product Data

Functions

ACA or ACB

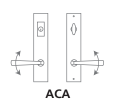
Entry Function – ACA or ACB with American Cylinder

Set includes:

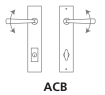
- 2 Backplates
- 1 Cylinder Collar mounted 35/8" (92 mm) c.c. above or below the lever handles
- 2 Levers with spindles
- 1 American Cylinder with a lazy tailpiece
- 1 Turnpiece
- 2 Thru-bolt screws

Patio Function (PAT) - ACA or ACB

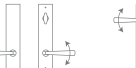
- 2 Backplates
- 2 Levers with spindles
- 1 Turnpiece
- 2 Thru-bolt screws



ACA PAT



Active levers both sides. Key outside, by turnpiece inside.





Active levers both sides. Turnpiece inside.

ECB

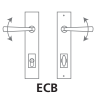
Entry Function - ECB with a European (Profile) Cylinder

Set includes:

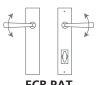
- 2 Backplates
- 2 Cylinder Collars mounted 35/8" (92 mm) c.c. below the lever handles
- 2 Levers with spindles
- 1 European Profile Cylinder with key outside, turnpiece inside
- 2 Thru-bolt screws

Patio Function (PAT) - ECB

- 2 Backplates
- 2 Levers with spindles
- 1 Turnpiece Cylinder
- 2 Thru-bolt screws



Active levers both sides. Key outside, by turnpièce inside.



Active levers both sides. Turnpiece inside.

Pair Dummy ACA, ACB or ECB

Pair Dummy Active (PDA) - ACA, ACB or ECB

- 2 Backplates
- 2 Levers with spindles
- 2 Thru-bolt screws

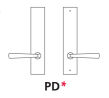
Active lever inside, by inactive lever outside.



Pair Dummy (PD) - ACA, ACB or ECB

- 2 Backplates
- 2 Levers with spindles
- 2 Thru-bolt screws

Inactive levers both sides.



*Drawing shows ACA only. Also available as ACB or ECB.

Thru-Bolting Mounting Screws are in a fixed location and cannot be modified. In some cases, new thru-bolting holes are required to be drilled at $8\frac{1}{2}$ " (216 mm) c.c. (9½" (242 mm) c.c. for 73000 plate). In most cases, our backplates will cover any existing thru-bolting holes. Our trim is intended to replace standard trim shipped by most door manufacturers.

Backplate Dimensions:

71000 SERIES

95/8" (244 mm) Long 1³/₄" (44 mm) Wide ½" (12.5 mm) Projection $8\frac{1}{2}$ " (216 mm) c.c. Thru-Bolting

72000 SERIES

9¹³/₁₆" (250 mm) Long 2" (50 mm) Wide ½" (12.5 mm) Projection 8½" (216 mm) c.c. Thru-Bolting

73000 SERIES

11" (280 mm) Long 15/8" (40 mm) Wide $\frac{7}{16}$ " (10 mm) Projection $9\frac{1}{2}$ " (242 mm) c.c. Thru-Bolting