## PB3 BaseTrak ${ }^{\circledR}$ Non-Metallic Raceway



Wire Clip PB3WC Office
For holding conductors in place.

| PB3WC | Office |
| :--- | :--- |
|  | White |

Boxes
One-Gang Inline Box For switches, receptacles and communication devices. Provides flush look. See pages 81-82 for recommended plate options.

Catalog Number Color
PB3IND Office
A: 7.70 " (195.58) White

B: 4.84 " (122.94)
C: $2.02^{\prime \prime}(51.30)$

Two-Gang Inline Box
For switches, receptacles and communication devices. Barriers allow separation of power and datacom. Removal of barriers allows for expanded capacity.


PB3IND2G
Office
A: 7.00 " (177.80) White

B: 4.75" (120.65)
C: 3.22" (81.78)

See pages 81-82 for recommended plate options.
One-Gang Full Capacity Box One-gang box that allows full capacity from PB3 raceway to box for either power or datacom applications. See pages 81-82 for recommended plate options.


PB3FCIB
A: 4.38" (111.25)
B: 4.80" (121.92)
C: $3.17^{\prime \prime}(80.52)$

Two-Gang Full Capacity Box
Two-gang box that allows full capacity from PB3 raceway to box for any combination of power and datacom applications. See pages 81-82 for recommended plate options.


PB3FCIB2G
Office
A: 7.20" (182.88)
White
B: 4.80" (121.92)
C: $3.17^{\prime \prime}(80.52)$

Three-Gang Full Capacity Box
Three-gang box that allows full capacity from PB3 raceway to box for any combination of power and datacom applications. See pages 81-82 for recommended plate options.


PB3FCIB3G
Office
A: 9.96" (252.98)
White
B: 4.80" (121.92)
C: 3.17" (80.52)

## Fittings

Internal Elbow
Full capacity $1 \frac{1}{4}$ in. bend radius internal elbow.


## Catalog Number

| Cover Only | Base \& Cover | Color |
| :---: | :---: | :---: |
| PB3IE | PB3IEBCA | Office |
| A: 4.36" (110.74) | A: 4.36" (110.74) | White |
| B: 4.72" (119.89) | B: 4.72 " (119.89) |  |
| C: $4.36{ }^{\prime \prime}(110.74)$ | C: 4.36" (110.74) |  |

## External Elbow

Full capacity $1 \frac{1}{4} / \mathrm{in}$. bend radius external elbow.


| PB3EE | PB3EEBCA | Office |
| :--- | :--- | :--- |
| A: $6.48^{\prime \prime}(164.59)$ | A: $6.48^{\prime \prime}(164.59)$ | White |
| B: $4.72^{\prime \prime}(119.89)$ | B: $4.72^{\prime \prime}(119.89)$ |  |
| C: $6.48{ }^{\prime \prime}(164.59)$ | C: $6.48^{\prime \prime}(164.59)$ |  |

