PHYSICAL INFRASTRUCTURE SYSTEMS
B.
Copper
Systems

## Fiber-Duct ${ }^{\text {mw }}$ System Fittings

| C. |
| :---: |
| Fiber |
| Optic |
| Systems |
| D. |
| Power |
| over |
| Ethernet |

E.
Zone
Cabling
Wireless
G.
Outlets
H.
Media
Distributio

Distribution

| I. |
| :---: |
| Physical <br> Infrastructure <br> Management |
| J. |
|  |
| Underfloor |
| Routing |

K.
Surface
Raceway
L.
Cabinets,
Racks \&
Cable
м.

Grounding \&
Bonding
N.

Industrial
0.

Labeling \& Identification

## P.

Cable
Management Accessories

| Part Number | Part Description | System Size | Std. <br> Pkg. <br> Qty. | Std. <br> Ctn. <br> Qty. |
| :---: | :---: | :---: | :---: | :---: |
| Coupler Fitting |  |  |  |  |
| FCF2X2YL | Used to join two sections of duct together. Fiber-Duct ${ }^{\text {t" }}$ Coupler is not required at each fitting connection. | 2x2 | 1 | 5 |
| FCF4X4YL |  | $4 \times 4$ | 1 | 5 |

Horizontal Right Angle Fitting

| FRA2X2YL | Attaches to channel to create a $90^{\circ}$ horizontal turn <br> from a straight horizontal run. Cover included. | $2 \times 2$ | 1 | 5 |
| :--- | :--- | :--- | :--- | :--- |
| FRA4X4YL |  | $4 \times 4$ | 1 | 5 |

Horizontal Tee Fitting

| FT2X2YL | Attaches to channel to create a 90 horizontal branch <br> from a straight horizontal run. Cover included. | $2 \times 2$ | 1 | 5 |
| :--- | :--- | :--- | :--- | :--- |
| FT4X4YL |  | $4 \times 4$ | 1 | 5 |
| Four Way Cross | Fitting | $2 \times 2$ | 1 | 5 |
| FFWC2X2YL | Attaches to channel to create a horizontal four way <br> cross intersection. Cover included. | $4 \times 4$ | 1 | 5 |
| FFWC4X4YL |  |  |  |  |


| End Cap Fitting |
| :--- |
| FEC2X2YL |


| FEC2X2YL | Used for closing off open ends of the channel. No <br> coupler required. Push-on installation. | $2 x 2$ | 1 | 5 |
| :--- | :--- | :--- | :--- | :--- |
| FEC4X4YL |  | $4 \times 4$ | 1 | 5 |

Inside Vertical $45^{\circ}$ Angle Fitting

| FIV452X2YL | Attaches to channel to create a $45^{\circ}$ upward angle from a straight horizontal run. Used with outside vertical $45^{\circ}$ angle fitting FOV452X2YL or FOV454X4YL to change level of straight horizontal runs. Cover included. | 2 x 2 | 1 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| FIV454X4YL |  | $4 \times 4$ | 1 | 5 |

Outside Vertical $45^{\circ}$ Angle Fitting

| FOV452X2YL | Attaches to channel to create a 45 ${ }^{\circ}$ downward angle <br> from a straight horizontal run. Used with inside vertical <br> $45^{\circ}$ angle fitting FIV452X2YL or FIV454X4YL to <br> change level of straight horizontal runs. Cover included. | $2 \times 2$ | 1 | 5 |
| :--- | :--- | :--- | :--- | :--- |
| FOV454X4YL |  | 1 | 5 |  |

Inside Vertical Right Angle Fitting

| FIVRA2X2YL | Attaches to channel to create a $90^{\circ}$ upward angle from <br> a straight horizontal run. Used with outside vertical $90^{\circ}$ <br> angle fitting FOVRA2X2YL or FOVRA4X4YL to change <br> level of straight horizontal runs. Cover included. | $2 \times 2$ | 1 | 5 |
| :--- | :--- | :---: | :---: | :---: |
| FIVRA4X4YL | $4 \times 4$ | 1 | 5 |  |

Outside Vertical Right Angle Fitting

| FOVRA2X2YL | Attaches to channel to create a $90^{\circ}$ downward angle from a straight horizontal run. Used with inside vertical $90^{\circ}$ angle fitting FIVRA2X2YL or FIVRA4X4YL to change level of straight horizontal runs. Cover included. | 2x2 | 1 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| FOVRA4X4YL |  | $4 \times 4$ | 1 | 5 |
| 4x4 to 2x2 Fiber-Duct ${ }^{\text {tw }}$ Reducer Fitting |  |  |  |  |
| FRF42YL | Joins any $4 \times 4$ Fiber-Duct ${ }^{\text {m" }}$ Fitting to the $2 \times 2$ Fiber-Duct ${ }^{\text {"" }}$ Channel, S2X2YL6 or E2X2YL6. Includes cover. | $\begin{aligned} & 2 \times 2 \\ & 4 \times 4 \end{aligned}$ | 1 | 5 |

[^0]
[^0]:    For other colors replace suffix YL (Yellow) with OR (Orange), BL (Black), or LG (Light Gray).
    Fittings include $5 / 16^{\prime \prime}$ assembly holes for fast mechanical fastening.

