# SpeedPROTM Raceway System 

## Ordering Information

February 20, 2013

## COMMSCOPE

## SpeedPRO™ Raceway System



## COMMSCOPE

## Straight - Length: 2M (6'3") each

| System <br> Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(12 \mathrm{x} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-STMN-NUNU-YL-F | Straight Solid Channel, Yellow, 300mm x 100mm |
|  | Main \& Cover | SRS-STKT-NUNU-YL-F | Straight Solid Channel with Cover, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 220 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(8^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-STMN-NUNU-YL-B | Straight Solid Channel, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-STKT-NUNU-YL-B | Straight Solid Channel with Cover, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Hinged Cover | SRS-STHT-NUNU-YL-B | Straight Solid Channel with Hinged Cover, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-STMN-NUNU-YL-A | Straight Solid Channel, Yellow, 100mm x 100mm |
|  |  | SRS-STMN-SLNU-YL-A | Straight Slotted Channel, Yellow, 100mm x 100mm |
|  | Main \& Cover | SRS-STKT-NUNU-YL-A | Straight Solid Channel with Cover, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-STKT-SLNU-YL-A | Straight Slotted Channel with Cover, Yellow, 100mm x 100mm |
|  | Main \& Hinged Cover | SRS-STHT-NUNU-YL-A | Straight Solid Channel with Hinged Cover, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-STHT-SLNU-YL-A | Straight Slotted Channel with Hinged Cover, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 2\right. \text { 2") } \end{aligned}$ | Main | SRS-STMN-NUNU-YL-G | Straight Solid Channel, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-STMN-SLNU-YL-G | Straight Slotted Channel, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-STKT-NUNU-YL-G | Straight Solid Channel with Cover, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-STKT-SLNU-YL-G | Straight Slotted Channel with Cover, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Hinged Cover | SRS-STHT-NUNU-YL-G | Straight Solid Channel with Hinged Cover, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-STHT-SLNU-YL-G | Straight Slotted Channel with Hinged Cover, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 50 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(2^{\prime \prime} \times 2\right. \text { 2") } \end{aligned}$ | Main | SRS-STMN-NUNU-YL-C | Straight Solid Channel, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-STMN-SLNU-YL-C | Straight Slotted Channel, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-STKT-NUNU-YL-C | Straight Solid Channel with Cover, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-STKT-SLNU-YL-C | Straight Slotted Channel with Cover, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Hinged Cover | SRS-STHT-NUNU-YL-C | Straight Solid Channel with Hinged Cover, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-STHT-SLNU-YL-C | Straight Slotted Channel with Hinged Cover, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 30 \mathrm{~mm} \times 30 \mathrm{~mm} \\ & \left(1.25 \mathrm{n} \times 1.25^{\prime \prime}\right) \end{aligned}$ | Main | SRS-STMN-NUNU-YL-D | Straight Solid Channel, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-STMN-SLNU-YL-D | Straight Slotted Channel, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-STKT-NUNU-YL-D | Straight Solid Channel with Cover, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-STKT-SLNU-YL-D | Straight Slotted Channel with Cover, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  | Main \& Hinged Cover | SRS-STHT-NUNU-YL-D | Straight Solid Channel with Hinged Cover, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-STHT-SLNU-YL-D | Straight Slotted Channel with Hinged Cover, Yellow, 30mm x 30mm |




SRS-STKT-SLNU-YL-A


SRS-STMN-NUNU-YL-F

## COMMSCOPE

## Joiner

| System <br> Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(12^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Snap-together | SRS-JOST-NUNU-YL-F | Snap-together Joiner, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Any-point | SRS-JOAP-NUNU-YL-F | Any-point Joiner, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 220 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(8^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Snap-together | SRS-JOST-NUNU-YL-B | Snap-together Joiner, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Any-point | SRS-JOAP-NUNU-YL-B | Any-point Joiner, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & (4 " \times 4 ") \end{aligned}$ | Snap-together | SRS-JOST-NUNU-YL-A | Snap-together Joiner, Yellow, 100mm x 100mm |
|  | Any-point | SRS-JOAP-NUNU-YL-A | Any-point Joiner, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 2^{\prime \prime}\right) \end{aligned}$ | Snap-together | SRS-JOST-NUNU-YL-G | Snap-together Joiner, Yellow, 100mm x 50mm |
| $\begin{aligned} & 50 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(2^{\prime \prime} \times 2^{\prime \prime}\right) \end{aligned}$ | Snap-together | SRS-JOST-NUNU-YL-C | Snap-together Joiner, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 30 \mathrm{~mm} \times 30 \mathrm{~mm} \\ & \left(1.25^{\prime \prime} \times 1.25 "\right) \end{aligned}$ | Snap-together | SRS-JOST-NUNU-YL-D | Snap-together Joiner, Yellow, 30mm x 30mm |

## Snap-Together Style



SRS-JOAP-NUNU-YL-A

## COMMSCOPE

## Horizontal Elbow

| System <br> Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(12 \mathrm{x} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-ELMN-HR45-YL-F | Horizontal Elbow, $45^{\circ}$, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-HR90-YL-F | Horizontal Elbow, $90^{\circ}$, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-ELKT-HR45-YL-F | Horizontal Elbow with Cover, $45^{\circ}$, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-HR90-YL-F | Horizontal Elbow with Cover, $90^{\circ}$, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 220 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(8^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-ELMN-HR30-YL-B | Horizontal Elbow, $30^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-HR45-YL-B | Horizontal Elbow, $45^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-HR90-YL-B | Horizontal Elbow, $90^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-ELKT-HR30-YL-B | Horizontal Elbow with Cover, $30^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-HR45-YL-B | Horizontal Elbow with Cover, $45^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-HR90-YL-B | Horizontal Elbow with Cover, $90^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-ELMN-HR30-YL-A | Horizontal Elbow, $30^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-HR45-YL-A | Horizontal Elbow, $45^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-HR90-YL-A | Horizontal Elbow, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-ELKT-HR30-YL-A | Horizontal Elbow with Cover, $30^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-HR45-YL-A | Horizontal Elbow with Cover, $45^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-HR90-YL-A | Horizontal Elbow with Cover, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 2^{\prime \prime}\right) \end{aligned}$ | Main | SRS-ELMN-HR90-YL-G | Horizontal Elbow, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-ELKT-HR90-YL-G | Horizontal Elbow with Cover, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 50 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(2^{\prime \prime} \times 2^{\prime \prime}\right) \end{aligned}$ | Main | SRS-ELMN-HR30-YL-C | Horizontal Elbow, $30^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELMN-HR45-YL-C | Horizontal Elbow, $45^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELMN-HR90-YL-C | Horizontal Elbow, $90^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-ELKT-HR3O-YL-C | Horizontal Elbow with Cover, $30^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELKT-HR45-YL-C | Horizontal Elbow with Cover, $45^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELKT-HR90-YL-C | Horizontal Elbow with Cover, $90^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 30 \mathrm{~mm} \times 30 \mathrm{~mm} \\ & (1.25 " \times 1.25 \text { ") } \end{aligned}$ | Main | SRS-ELMN-HR30-YL-D | Horizontal Elbow, $30^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-ELMN-HR45-YL-D | Horizontal Elbow, $45^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-ELMN-HR90-YL-D | Horizontal Elbow, $90^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-ELKT-HR30-YL-D | Horizontal Elbow with Cover, $30^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-ELKT-HR45-YL-D | Horizontal Elbow with Cover, $45^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-ELKT-HR90-YL-D | Horizontal Elbow with Cover, $90^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |



## COMMSCOPE

## Vertical Elbow

| System Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & (12 \mathrm{x} \times 4 \mathrm{C}) \end{aligned}$ | Main | SRS-ELMN-DN45-YL-F | Elbow, Down, $45^{\circ}$, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-DN90-YL-F | Elbow, Down, $90^{\circ}$, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-UP45-YL-F | Elbow, Up, $45^{\circ}$, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-UP90-YL-F | Elbow, Up, $90^{\circ}$, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-ELKT-DN45-YL-F | Elbow with Cover, Down, $45^{\circ}$, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN90-YL-F | Elbow with Cover, Down, $90^{\circ}$, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP45-YL-F | Elbow with Cover, Up, $45^{\circ}$, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP90-YL-F | Elbow with Cover, Up, $90^{\circ}$, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 220 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(8^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-ELMN-DN30-YL-B | Elbow, Down, $30^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-DN45-YL-B | Elbow, Down, $45^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-DN90-YL-B | Elbow, Down, $90^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-UP30-YL-B | Elbow, Up, $30^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-UP45-YL-B | Elbow, Up, $45^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-UP90-YL-B | Elbow, Up, $90^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-ELKT-DN30-YL-B | Elbow with Cover, Down, $30^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN45-YL-B | Elbow with Cover, Down, $45^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN90-YL-B | Elbow with Cover, Down, $90^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP30-YL-B | Elbow with Cover, Up, $30^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP45-YL-B | Elbow with Cover, Up, $45^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP90-YL-B | Elbow with Cover, Up, $90^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UD90-YL-B | Elbow with Cover, Up \& Down, $90^{\circ}$, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN3R-YL-B | Elbow with Cover, Down, $30^{\circ}$ Retrofit, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN4R-YL-B | Elbow with Cover, Down, $45^{\circ}$ Retrofit, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN9R-YL-B | Elbow with Cover, Down, $90^{\circ}$ Retrofit, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP3R-YL-B | Elbow with Cover, Up, $30^{\circ}$ Retrofit, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP4R-YL-B | Elbow with Cover, Up, $45^{\circ}$ Retrofit, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP9R-YL-B | Elbow with Cover, Up, $90^{\circ}$ Retrofit, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |



SRS-ELKT-DN45-YL-F

## COMMSCOPE

## Vertical Elbow Con't

| System Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 100 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-ELMN-DN3O-YL-A | Elbow, Down, $30^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-DN45-YL-A | Elbow, Down, $45^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-DN90-YL-A | Elbow, Down, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-UP30-YL-A | Elbow, Up, $30^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-UP45-YL-A | Elbow, Up, $45^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELMN-UP90-YL-A | Elbow, Up, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-ELKT-DN30-YL-A | Elbow with Cover, Down, $30^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN45-YL-A | Elbow with Cover, Down, $45^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN90-YL-A | Elbow with Cover, Down, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP30-YL-A | Elbow with Cover, Up, $30^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP45-YL-A | Elbow with Cover, Up, $45^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP90-YL-A | Elbow with Cover, Up, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UD90-YL-A | Elbow with Cover, Up \& Down, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN3R-YL-A | Elbow with Cover, Down, $30^{\circ}$ Retrofit, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN4R-YL-A | Elbow with Cover, Down, $45^{\circ}$ Retrofit, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN9R-YL-A | Elbow with Cover, Down, $90^{\circ}$ Retrofit, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP3R-YL-A | Elbow with Cover, Up, $30^{\circ}$ Retrofit, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP4R-YL-A | Elbow with Cover, Up, $45^{\circ}$ Retrofit, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP9R-YL-A | Elbow with Cover, Up, $90^{\circ}$ Retrofit, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 2^{\prime \prime}\right) \end{aligned}$ | Main | SRS-ELMN-DN90-YL-G | Elbow, Down, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELMN-UP90-YL-G | Elbow, Up, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-ELKT-DN90-YL-G | Elbow with Cover, Down, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP90-YL-G | Elbow with Cover, Up, $90^{\circ}$, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN9R-YL-G | Elbow with Cover, Down, $90^{\circ}$ Retrofit, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP9R-YL-G | Elbow with Cover, Up, $90^{\circ}$ Retrofit, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |



SRS-ELMN-DN90-YL-A


SRS-ELMN-DN30-YL-A (Joiner sold separate)


SRS-ELKT-DN4R-YL-A (Joiner sold separate)

## COMMSCOPE

## Vertical Elbow Con't

| System <br> Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 50 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(2^{\prime \prime} \times 22^{\prime \prime}\right) \end{aligned}$ | Main | SRS-ELMN-DN3O-YL-C | Elbow, Down, $30^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELMN-DN45-YL-C | Elbow, Down, $45^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELMN-DN90-YL-C | Elbow, Down, $90^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELMN-UP45-YL-C | Elbow, Up, $45^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELMN-UP90-YL-C | Elbow, Up, $90^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-ELKT-DN30-YL-C | Elbow with Cover, Down, $30^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN45-YL-C | Elbow with Cover, Down, $45^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN90-YL-C | Elbow with Cover, Down, $90^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP45-YL-C | Elbow with Cover, Up, $45^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP90-YL-C | Elbow with Cover, Up, $90^{\circ}$, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN9R-YL-C | Elbow with Cover, Down, $90^{\circ}$ Retrofit, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP4R-YL-C | Elbow with Cover, Up, $45^{\circ}$ Retrofit, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP9R-YL-C | Elbow with Cover, Up, $90^{\circ}$ Retrofit, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 30 \mathrm{~mm} \times 30 \mathrm{~mm} \\ & \left(1.25 \mathrm{n} \times 1.25^{\prime \prime}\right) \end{aligned}$ | Main | SRS-ELMN-DN3O-YL-D | Elbow, Down, $30^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-ELMN-DN45-YL-D | Elbow, Down, $45^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-ELMN-DN90-YL-D | Elbow, Down, $90^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-ELMN-UP90-YL-D | Elbow, Up, $90^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-ELKT-DN30-YL-D | Elbow with Cover, Down, $30^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN45-YL-D | Elbow with Cover, Down, $45^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-ELKT-DN90-YL-D | Elbow with Cover, Down, $90^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP90-YL-D | Elbow with Cover, Up, $90^{\circ}$, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-ELKT-UP9R-YL-D | Elbow with Cover, Down, $90^{\circ}$ Retrofit, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |



SRS-ELKT-DN90-YL-C


SRS-ELKT-UP90-YL-C


SRS-ELKT-UP9R-YL-C

## COMMSCOPE

## Horizontal Tee

| System Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(12^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-TEMN-HRNU-YL-F | Tee, Horizontal, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-TEKT-HRNU-YL-F | Tee with Cover, Horizontal, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 220 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(8^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-TEMN-HRNU-YL-B | Tee, Horizontal, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-TEKT-HRNU-YL-B | Tee with Cover, Horizontal, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-TEMN-HRNU-YL-A | Tee, Horizontal, Yellow, 100mm x 100mm |
|  | Main \& Cover | SRS-TEKT-HRNU-YL-A | Tee with Cover, Horizontal, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 2^{\prime \prime}\right) \end{aligned}$ | Main | SRS-TEMN-HRNU-YL-G | Tee, Horizontal, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-TEKT-HRNU-YL-G | Tee with Cover, Horizontal, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 50 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(2^{\prime \prime} \times 2^{\prime \prime}\right) \end{aligned}$ | Main | SRS-TEMN-HRNU-YL-C | Tee, Horizontal, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-TEKT-HRNU-YL-C | Tee with Cover, Horizontal, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 30 \mathrm{~mm} \times 30 \mathrm{~mm} \\ & \left(1.25 \text { " } \times 1.25^{\prime \prime}\right) \end{aligned}$ | Main | SRS-TEMN-HRNU-YL-D | Tee, Horizontal, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-TEKT-HRNU-YL-D | Tee with Cover, Horizontal, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
| $300 \mathrm{~mm} \times 100 \mathrm{~mm} /$ $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ <br> (12" x 4" / 8" x 4") | Main \& Cover | SRS-TEKT-HRNU-YL-J | Tee with Cover, Horizontal, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $300 \mathrm{~mm} \times 100 \mathrm{~mm} /$ <br> $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ <br> (12" x 4" / 4" x 4") | Main \& Cover | SRS-TEKT-HRNU-YL-K | Tee with Cover, Horizontal, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $220 \mathrm{~mm} \times 100 \mathrm{~mm} /$ <br> $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ <br> (8" x 4" / 4" x 4") | Main \& Cover | SRS-TEKT-HRNU-YL-L | Tee with Cover, Horizontal, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-TEKT-HRNU-YL-M | Tee with Cover, Horizontal, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |



SRS-TEKT-HRNU-YL-A



SRS-TEKT-HRNU-YL-L


SRS-TEKT-HRNU-YL-M


SRS-TEKT-HRNU-YL-K (Joiner sold separate)


## COMMSCOPE

Horizontal Cross

| System <br> Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & (12 \mathrm{x} \times 4 \mathrm{C}) \end{aligned}$ | Main | SRS-CRMN-HRNU-YL-F | Cross, Horizontal, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-CRKT-HRNU-YL-F | Cross with Cover, Horizontal, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 220 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(8^{\prime \prime} \times 4\right. \text { ") } \end{aligned}$ | Main | SRS-CRMN-HRNU-YL-B | Cross, Horizontal, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-CRKT-HRNU-YL-B | Cross with Cover, Horizontal, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 4\right. \text { ") } \end{aligned}$ | Main | SRS-CRMN-HRNU-YL-A | Cross, Horizontal, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-CRKT-HRNU-YL-A | Cross with Cover, Horizontal, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 2^{\prime \prime}\right) \end{aligned}$ | Main | SRS-CRMN-HRNU-YL-G | Cross, Horizontal, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-CRKT-HRNU-YL-G | Cross with Cover, Horizontal, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 50 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(2^{\prime \prime} \times 2^{\prime \prime}\right) \end{aligned}$ | Main | SRS-CRMN-HRNU-YL-C | Cross, Horizontal, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-CRKT-HRNU-YL-C | Cross with Cover, Horizontal, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} / \\ & 220 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(12^{\prime \prime} \times 4 \text { " } 8 \text { " } \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-CRMN-HRNU-YL-J | Cross, Horizontal, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-CRKT-HRNU-YL-J | Cross with Cover, Horizontal, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} / \\ & 100 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(12 \mathrm{n} \times 4 \text { " } / 4^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-CRMN-HRNU-YL-K | Cross, Horizontal, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-CRKT-HRNU-YL-K | Cross with Cover, Horizontal, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $220 \mathrm{~mm} \times 100 \mathrm{~mm} /$ <br> $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ <br> (8" x 4" / 4" $\times 4$ ") | Main | SRS-CRMN-HRNU-YL-L | Cross, Horizontal, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-CRKT-HRNU-YL-L | Cross with Cover, Horizontal, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |



SRS-CRKT-HRNU-YL-A


SRS-CRMN-HRNU-YL-K (Joiners sold separate)

## COMMSCOPE

## Vertical Tee

| System Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(12 \mathrm{x} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-TEMN-VTNU-YL-F | Tee, Vertical, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-TEKT-VTNU-YL-F | Tee with Cover, Vertical, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 220 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(8^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-TEMN-VTNU-YL-B | Tee, Vertical, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-TEKT-VTNU-YL-B | Tee with Cover, Vertical, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-TEKT-VTRE-YL-B | Tee with Cover, Vertical, Retrofit, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-TEMN-VTNU-YL-A | Tee, Vertical, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-TEKT-VTNU-YL-A | Tee with Cover, Vertical, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-TEKT-VTRE-YL-A | Tee with Cover, Vertical, Retrofit, Yellow, 100mm x 100 mm |
| $\begin{aligned} & 100 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 2^{\prime \prime}\right) \end{aligned}$ | Main | SRS-TEMN-VTNU-YL-G | Tee, Vertical, Yellow, 100mm x 50mm |
|  | Main \& Cover | SRS-TEKT-VTNU-YL-G | Tee with Cover, Vertical, Yellow, 100mm x 50 mm |
| $\begin{aligned} & 50 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(2^{\prime \prime} \times 2^{\prime \prime}\right) \end{aligned}$ | Main | SRS-TEMN-VTNU-YL-C | Tee, Vertical, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-TEKT-VTNU-YL-C | Tee with Cover, Vertical, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-TEKT-VTRE-YL-C | Tee with Cover, Vertical, Retrofit, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 30 \mathrm{~mm} \times 30 \mathrm{~mm} \\ & \left(1.25 \text { " } \times 1.25^{\prime \prime}\right) \end{aligned}$ | Main | SRS-TEMN-VTNU-YL-D | Tee, Vertical, Yellow, 30mm x 30mm |
|  | Main \& Cover | SRS-TEKT-VTNU-YL-D | Tee with Cover, Vertical, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |



SRS-TEKT-VTNU-YL-A


SRS-TEKT-VTRE-YL-A

## COMMSCOPE

Fiber Storage Loop

| System Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(12 \mathrm{x} \times 4^{\prime \prime}\right) \end{aligned}$ | Main \& Cover | SRS-LPKT-INNU-YL-F | Fiber Storage Loop with Cover, Inline, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-LPKT-OFNU-YL-F | Fiber Storage Loop with Cover, Offset, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 220 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(8^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main \& Cover | SRS-LPKT-INNU-YL-B | Fiber Storage Loop with Cover, Inline, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-LPKT-OFNU-YL-B | Fiber Storage Loop with Cover, Offset, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main \& Cover | SRS-LPKT-INNU-YL-A | Fiber Storage Loop with Cover, Inline, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-LPKT-OFNU-YL-A | Fiber Storage Loop with Cover, Offset, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 2\right. \text { 2") } \end{aligned}$ | Main \& Cover | SRS-LPKT-INNU-YL-G | Fiber Storage Loop with Cover, Inline, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-LPKT-OFNU-YL-G | Fiber Storage Loop with Cover, Offset, Yellow, 100mm x 50mm |
| $\begin{aligned} & 50 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(2^{\prime \prime} \times 2\right. \text { 2") } \end{aligned}$ | Main \& Cover | SRS-LPKT-INNU-YL-C | Fiber Storage Loop with Cover, Inline, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-LPKT-OFNU-YL-C | Fiber Storage Loop with Cover, Offset, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |



SRS-LPKT-INNU-YL-A


SRS-LPKT-OFNU-YL-A


## COMMSCOPE

End Cap

| System Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(12^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Any-point | SRS-ECAP-NUNU-YL-F | End Cap, Any-point, Yellow, 300mm x 100mm |
| $\begin{aligned} & 220 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(8^{\prime \prime} \times 4\right. \text { ") } \end{aligned}$ | Snap-together | SRS-ECST-NUNU-YL-B | End Cap, Snap-together, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ECST-D8NU-YL-B | End Cap, Snap-together, Dual 88 mm dia. tube outlet, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Any-point | SRS-ECAP-NUNU-YL-B | End Cap, Any-point, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Snap-together | SRS-ECST-NUNU-YL-A | End Cap, Snap-together, Yellow, 100mm x 100 mm |
|  |  | SRS-ECST-32NU-YL-A | End Cap, Snap-together, $2 \times 32 \mathrm{~mm}$ dia. knockouts, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ECST-46NU-YL-A | End Cap, Snap-together, $2 \times 46 \mathrm{~mm}$ dia. holes, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ECST-BKNU-YL-A | End Cap, Snap-together, End support bracket, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ECST-88NU-YL-A | End Cap, Snap-together, 88 mm dia. tube outlet, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Any-point | SRS-ECAP-NUNU-YL-A | End Cap, Any-point, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 2^{\prime \prime}\right) \end{aligned}$ | Snap-together | SRS-ECST-NUNU-YL-G | End Cap, Snap-together, Yellow, 100mm x 50mm |
| $\begin{aligned} & 50 \mathrm{~mm} \times 50 \mathrm{~mm} \\ & \left(2^{\prime \prime} \times 22^{\prime \prime}\right) \end{aligned}$ | Snap-together | SRS-ECST-20NU-YL-C | End Cap, Snap-together, $2 \times 20 \mathrm{~mm}$ dia. knockouts, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ECST-38NU-YL-C | End Cap, Snap-together, $1 \times 38 \mathrm{~mm}$ dia. knockout, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  | SRS-ECST-44NU-YL-C | End Cap, Snap-together, Tube outlet for 44 mm tube, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 30 \mathrm{~mm} \times 30 \mathrm{~mm} \\ & (1.25 " \times 1.25 ") \end{aligned}$ | Snap-together | SRS-ECST-17NU-YL-D | End Cap, Snap-together, $1 \times 17 \mathrm{~mm}$ knockout, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  |  | SRS-ECST-32NU-YL-D | End Cap, Snap-together, Tube outlet for 32 mm tube, Yellow, $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |



SRS-ECAP-NUNU-YL-A
SRS-ECAP-NUNU-YL-B SRS-ECAP-NUNU-YL-F


SRS-ECST-46NU-YL-A


SRS-ECST-44NU-YL-C


SRS-ECST-88NU-YL-A

## COMMSCOPE

## Reducer

| System Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} / \\ & 220 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(12^{\prime \prime} \times 4 \text { / } / 8 \mathrm{8} \times 4^{\prime \prime}\right) \end{aligned}$ | Main | SRS-RDMN-NUNU-YL-J | Reducer, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-RDKT-NUNU-YL-J | Reducer with Cover, Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $220 \mathrm{~mm} \times 100 \mathrm{~mm} /$ <br> $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ <br> (8" $\times 4$ " / 4" x 4") | Main | SRS-RDMN-NURH-YL-L | Reducer, Right Hand, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-RDMN-NULH-YL-L | Reducer, Left Hand, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-RDKT-NURH-YL-L | Reducer with Cover, Right Hand, Yellow, 220mm x 100mm to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-RDKT-NULH-YL-L | Reducer with Cover, Left Hand, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $100 \mathrm{~mm} \times 100 \mathrm{~mm} /$ <br> $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ <br> (4" $\times 4$ " / 4" x 2") | Main | SRS-RDMN-NUNU-YL-P | Reducer, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-RDKT-NUNU-YL-P | Reducer with Cover, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $100 \mathrm{~mm} \times 100 \mathrm{~mm} /$ <br> $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ <br> (4" $\times 4$ " / 2" x 2") | Main | SRS-RDMN-NUNU-YL-N | Reducer, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-RDKT-NUNU-YL-N | Reducer with Cover, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ to $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $100 \mathrm{~mm} \times 50 \mathrm{~mm} /$ <br> $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ <br> (4" $\times 2$ " / 2" $\times 2^{\prime \prime}$ ) | Main | SRS-RDMN-NUNU-YL-Q | Reducer, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ to $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-RDKT-NUNU-YL-Q | Reducer with Cover, Yellow, $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ to $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| $\begin{aligned} & 50 \mathrm{~mm} \times 50 \mathrm{~mm} / \\ & 30 \mathrm{~mm} \times 30 \mathrm{~mm} \\ & \left(2^{\prime \prime} \times 22^{\prime \prime} / 1.25^{\prime \prime} \times\right. \\ & \left.1.25^{\prime \prime}\right) \end{aligned}$ | Main | SRS-RDMN-NUNU-YL-R | Reducer, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ to $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  | Main \& Cover | SRS-RDKT-NUNU-YL-R | Reducer with Cover, Yellow, $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ to $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |



SRS-RDMN-NURH-YL-L


SRS-RDMN-NULH-YL-L


SRS-RDKT-NURH-YL-L

## COMMSCOPE

## Adapter for Competitive System

| System <br> Dimensions | Type | Material ID | Detail Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 300 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(12 \mathrm{n} \times 4^{\prime \prime}\right) \end{aligned}$ | Main \& Cover | SRS-ADKT-GFNU-YL-F | Adapter for Competitive System with Cover, 12", <br> Yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 220 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(8^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main \& Cover | SRS-ADKT-G6LH-YL-B | Adapter for Competitive System with Cover, 6", Left Hand, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ADKT-G6RH-YL-B | Adapter for Competitive System with Cover, 6", Right Hand, Yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| $\begin{aligned} & 100 \mathrm{~mm} \times 100 \mathrm{~mm} \\ & \left(4^{\prime \prime} \times 4^{\prime \prime}\right) \end{aligned}$ | Main \& Cover | SRS-ADKT-G4NU-YL-A | Adapter for Competitive System with Cover, 4", Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ADKT-G6RH-YL-A | Adapter for Competitive System with Cover, 6", Right Hand, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  |  | SRS-ADKT-G6LH-YL-A | Adapter for Competitive System with Cover, 6", Left Hand, Yellow, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |



SRS-ADKT-G6LH-YL-B


SRS-ADKT-GFNU-YL-F
(Straights sold separate)

## COMMSCOPE

## Drop Solution

| Material ID | Description Code | Detail Description |
| :---: | :---: | :---: |
| Express Drop Kit |  |  |
| 760173955 | XDROP-VT-ST-SP-100-YL | Express Drop Kit, Vertical to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ Snap-together Raceway, Yellow |
| 760173948 | XDROP-VT-AP-SP-100-YL | Express Drop Kit, Vertical to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ Raceway, Yellow |
| 760173930 | XDROP-HR-ST-SP-100-YL | Express Drop Kit, Horizontal to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ Snap-together Raceway, Yellow |
| 760173922 | XDROP-HR-AP-SP-100-YL | Express Drop Kit, Horizontal to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ Raceway, Yellow |
| High Capacity Drop Solution |  |  |
| 760174904 | BREAKOUT-100-YL | High Capacity Break-out, Vertical to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ Raceway, Yellow |
| 760174912 | BREAKOUT-KT-100-YL | High Capacity Break-out Kit, Vertical to 88 mm tube, $1 \times 2 \mathrm{M}$ tube included, Yellow |
| 760174920 | BREAKOUT-220-YL | High Capacity Break-out, Vertical to $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ Raceway, Yellow |
| 760174938 | BREAKOUT-KT-220-YL | High Capacity Break-out Kit, Vertical to dual 88 mm tube, $2 \times 2 \mathrm{M}$ tube included, Yellow |



XDROP-VT-ST-SP-100-YL


XDROP-VT-AP-SP-100-YL


XDROP-HR-AP-SP-100-YL


BREAKOUT-100-YL


## COMMSCOPE

## Drop Solution Con't

\section*{| Material ID | Description Code | Detail Description |
| :--- | :--- | :--- |}

Side Drop Kit

| 760173906 | TUBE-RD-50-KIT-YL | Side Drop Kit, Vertical to 50mm dia. Round Convoluted Tube, Yellow |
| :---: | :---: | :---: |
| 760173914 | TUBE-SQ-50-KIT-YL | Side Drop Kit, Vertical to 50 mm Square Convoluted Tube, Yellow |
| 760174722 | SIDE-DROP-KIT-SP-50-YL | Side Drop Kit, Vertical to $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ Raceway, Yellow |
| 760174680 | SIDE-DROP-KIT-SP-100L-YL | Side Drop Kit, Vertical to $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ Raceway, Yellow |
| 760173898 | SIDE-DROP-KIT-SP-100-YL | Side Drop Kit, Vertical to $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ Raceway , Yellow |
| Convoluted Tube |  |  |
| 760173823 | TUBE-RD-50-1M-YL | Convoluted Tube, Round, 50mm, 1M, Yellow |
| 760173856 | TUBE-RD-50-2M-YL | Convoluted Tube, Round, 50mm, 2M, Yellow |
| 760173872 | TUBE-SQ-50-350MM-YL | Convoluted Tube, Square, 50 mm , 350 mm , Yellow |
| 760173831 | TUBE-RD-88-2M-YL | Convoluted Tube, Round, 88mm, 2M, Yellow |
| 760173849 | TUBE-RD-88-1M-YL | Convoluted Tube, Round, 88mm, 1M, Yellow |
| 760174730 | TUBE-SQ-30-350MM-YL | Convoluted Tube, Square, 30 mm , 350 mm , Yellow |
| 760174698 | TUBE-RD-75-2M-YL | Convoluted Tube, Round, 75mm, 2M, Yellow |
| 760174706 | TUBE-RD-75-1M-YL | Convoluted Tube, Round, 75mm, 1M, Yellow |
| 760173864 | TUBE-RD-ADPT-80-50-YL | Convoluted Tube Adapter, Round, 88mm <-> 50mm, Yellow |
| 760173880 | OTUBE-SQ-50-350MM-YL | Openable Convoluted Tube, Square, $50 \mathrm{~mm}, 350 \mathrm{~mm}$, Yellow |
| Drop Accessories |  |  |
| 760174748 | TRUMPET-SP-50-YL | Side Drop Accessories, Trumpet, 50mm, Yellow |
| 760173997 | TRUMPET-SP-100-YL | Side Drop Accessories, Trumpet, 100mm, Yellow |
| 760174714 | TRUMPET-SP-220-YL | Side Drop Accessories, Trumpet, 220mm, Yellow |
| 760173971 | TRUMPET-SP-300-YL | Side Drop Accessories, Trumpet, 300mm, Yellow |



TUBE-RD-50-KIT-YL



TUBE-SQ-50-KIT-YL


SIDE-DROP-KIT-SP-50-YL


SIDE-DROP-KIT-SP-100-YL


TRUMPET-SP-100-YL

## COMMSCOPE

## Mounting Solution

| Material ID | Description Code | Detail Description |
| :---: | :---: | :---: |
| Suspension Kit |  |  |
| 760174029 | SUS-MT-100-KIT-12MM | Suspension Kit, 400 mm , 12 mm threaded rod, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ or $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| 760174037 | SUS-MT-100-KIT-16MM | Suspension Kit, 400 mm , 16 mm threaded rod, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ or $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| 760174755 | SUS-MT-220-KIT-12MM | Suspension Kit, 400 mm , 12 mm threaded rod, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| 760174763 | SUS-MT-220-KIT-16MM | Suspension Kit, 400 mm , 16 mm threaded rod, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| 760174045 | SUS-MT-300-KIT | Suspension Kit, no threaded rod, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| 760174052 | SUS-MT-300-KIT-12MM | Suspension Kit, 1M, 12mm threaded rod, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| Metal/Wall Mounting Kit |  |  |
| 760174003 | WALL-MT-100 | Metal/Wall Mounting Kit, Right Angle, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ or $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| 760174011 | WALL-MT-100-EXTENSION-KIT | Metal/Wall Mounting Kit, Right Angle, Extension Kit, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ or $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| 760174813 | WALL-MT-220 | Metal/Wall Mounting Kit, Right Angle, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| 760174771 | WALL-MT-220-EXTENSION-KIT | Metal/Wall Mounting Kit, Right Angle, Extension Kit, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| Raised/Trapeze Style Mounting Kit |  |  |
| 760174797 | RAISED-MT-30/50-KIT-12MM | Raised Mounting Kit, 400 mm , 12 mm threaded rod, $30 \mathrm{~mm} \times 30 \mathrm{~m}$ or $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| 760174078 | RAISED-MT-100-KIT-12MM | Raised Mounting Kit, 400 mm , 12mm threaded rod, $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ or $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| 760174821 | RAISED-MT-220-KIT-12MM | Raised Mounting Kit, 400 mm , 12mm threaded rod, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| 760174060 | RAISED-MT-300-KIT-5/8" | Raised Mounting Kit, 300 mm , 5/8" threaded rod, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| 760177014 | RAISED-MT-ADJ-KIT | Raised Mounting Kit, Adjustable Raised Mount Bracket, Universal |



SUS-MT-220-KIT-12MM SUS-MT-220-KIT-16MM


SUS-MT-100-KIT-12MM


WALL-MT-100-EXTENSION-KIT



RAISED-MT-100-KIT-12MM


RAISED-MT-ADJ-KIT
*Straights sold separate

## COMMSCOPE

## Mounting Solution Con't

| Material ID | Description Code |  |
| ---: | :--- | :--- |
| Underfloor Mounting Kit |  |  |
| 760174110 | UNDER-FLOOR-U-BOLT | Underfloor Mounting Kit, U-Bolt |
| 760174128 | UNDER-FLOOR-C-BRKT | Underfloor Mounting Kit, C-Bracket |
| 760174151 | SIDE-MT-BRKT | Underfloor Mounting Kit, Side Mount Bracket |
| Ladder Rack and Unistrut Mounting Kit |  |  |
| 760174086 | C-BRKT | Ladder Rack and Unistrut Mounting Kit, C-Bracket, 40mm |
| 760174870 | C-BRKT-2IN | Ladder Rack and Unistrut Mounting Kit, C-Bracket, 2" |
| 760174854 | LADDER-RACK-MT-S-KIT | Ladder Rack and Unistrut Mounting Kit, L-Bracket, 30mm/50mm |
| 760174102 | LADDER-RACK-MT-KIT | Ladder Rack and Unistrut Mounting Kit, L-Bracket, 100mm/220mm |
| 760174094 | DUAL-MT-KIT | Ladder Rack and Unistrut Mounting Kit, Dual Duct Mounting Bracket, 100mm/220mm |
| Mounting Hardware |  |  |
| 760174847 | BRKT-SP-30 | Mounting Hardware, Duct Mounting Bracket, 30mm |
| 760174839 | BRKT-SP-50 | Mounting Hardware, Duct Mounting Bracket, 50mm |
| 760174136 | BRKT-SP-100 | Mounting Hardware, Duct Mounting Bracket, 100mm |
| 760174862 | BRKT-SP-220 | Mounting Hardware, Duct Mounting Bracket, 220mm |
| 760174144 | BRKT-SP-300 | Mounting Hardware, Duct Mounting Bracket, 300mm |
| 760174789 | MT-BRKT-KT | Mounting Hardware, Mount Bracket Kit, 30mm/50mm |
| 760174805 | MT-BRKT-L-KT | Mounting Hardware, Mount Bracket Kit, Right Angled,30mm/50mm |
|  |  |  |



UNDER-FLOOR-U-BOLT


UNDER-FLOOR-C-BRKT



BRKT-SP


SIDE-MT-BRKT


MT-BRKT-L-KT
*Straights sold separate

## COMMSCOPE

## Tool \& Miscellaneous Item

| Material ID | Description Code | Detail Description |
| :---: | :---: | :---: |
| Foot Operated Slotting Tool |  |  |
| 760174169 | ST-SL-TOOL | Tooling, Foot Operated Slotting Tool, Universal |
| Hydraulic Hand Held Slotting Tool |  |  |
| 760174201 | ST-SL-HAND-100-TOOL | Tooling, Hydraulic Hand Held Slotting Tool, 100 mm , 200mm 300 mm |
| 760174219 | ST-SL-HAND-100-HEAD | Tooling, Hydraulic Hand Held Slotting Tool, 100mm, 200mm 300mm, Head |
| 760174227 | ST-SL-HAND-100-KIT | Tooling, Hydraulic Hand Held Slotting Tool, 100mm, 200mm 300mm, Kit |
| 760174177 | ST-SL-HAND-50-TOOL | Tooling, Hydraulic Hand Held Slotting Tool, 50mm |
| 760174185 | ST-SL-HAND-50-HEAD | Tooling, Hydraulic Hand Held Slotting Tool, 50mm, Head |
| 760174193 | ST-SL-HAND-50-KIT | Tooling, Hydraulic Hand Held Slotting Tool, 50mm, Kit |
| 760174235 | ST-SL-HAND-100-50-KIT | Tooling, Hydraulic Hand Held Slotting Tool, 100mm x 50mm, Kit |
| Cut-out Tool |  |  |
| 760174243 | CUT-OUT-TOOL-90MM | Tooling, Cut-out Tool, 90 mm |
| 760174250 | CUT-OUT-TOOL-150MM | Tooling, Cut-out Tool, 150mm |
| 760174276 | MITRE-BOX-SP | Tooling, Cut-out Tool, Mitre box, $100 \mathrm{~mm}, 100 \mathrm{mmL}, 220 \mathrm{~mm}, 300 \mathrm{~mm}$ |
| Miscellaneous Item |  |  |
| 760173989 | RADIUS-GUIDE-10PK-YL | Radius Guide, 10pk, Yellow |
| 760174896 | RADIUS-GUIDE-U-YL | Radius Guides, Universal Radius, Yellow |
| 760174888 | RADIUS-GUIDE-PIGTAIL-10PK-YL | Radius Guides, Pigtail Radius, 10pk, Yellow |
| 760174946 | RAMPUP-150MM-YL | Ramp-up for 150 mm Cut-out, Yellow |
| 760173963 | RAMPUP-90MM-YL | Ramp-up for 90 mm Cut-out, Yellow |
| 760174268 | FIBER-SPREADER-BK | Fiber Spreader for Cut-out, Black |



## COMMSCOPE

## Reference fill rates

|  | Channel and Transition |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Optical Cable size in diameter | $\begin{aligned} & 30 \mathrm{~mm} \times 30 \mathrm{~mm} \\ & \left(1.25^{\prime \prime} \times 1.25 "\right) \end{aligned}$ | $50 \mathrm{~mm} x$ 50 mm (2" x 2") | $100 \mathrm{~mm} x$ 50 mm (4" x 2") | 100 mm x 100 mm (4" $\times 4$ ") | $220 \mathrm{~mm} x$ 100 mm (8" $\times 4$ ) | $300 \mathrm{~mm} x$ 100 mm (12" x 4") |
| 3.0 mm | 45 | 120 | 250 | 500 | 1,100 | 1,500 |
| $2.0 \mathrm{~mm}-2.4 \mathrm{~mm}$ | 60 | 155 | 350 | 700 | 1,500 | 2,100 |
| $1.6 \mathrm{~mm}-2.0 \mathrm{~mm}$ | 100 | 265 | 600 | 1,200 | 2,500 | 3,600 |


|  | Convoluted Tube |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Express Drop <br> Kit | Round |  |  | Square |
| Optical Cable <br> size in <br> diameter. | XDROP*100* | 20 mm | 38 mm | 50 mm | 50 mm |
| 3.0 mm | 300 | 10 | 24 | 60 | 120 |
| $2.0 \mathrm{~mm}-2.4 \mathrm{~mm}$ | 400 | 12 | 30 | 80 | 155 |
| $1.6 \mathrm{~mm}-2.0 \mathrm{~mm}$ | 700 | 20 | 50 | 135 | 265 |

## COMMSCOPE

## SpeedPRO™ Raceway Material ID Identifier

| Prefix | Level 1 |  | Level 2 |  | Level 3 |  | Level 4 |  | Color |  | Dimension |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SRS - SpeedPRO | ST | Straight | MN | Main | UP | Up | 30 | $30^{\circ}$ | YL | Yellow | A | $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| Raceway System | CR | Cross | KT | Main \& Cover | DN | Down | 45 | $45^{\circ}$ | BK | Black | B | $220 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | TE | Tee | HT | Main \& Hinged Cover | UD | Up \& Down | 90 | $90^{\circ}$ | OR | Orange | C | $50 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  | EL | Elbow |  |  | HR | Horizontal | 3R | $30^{\circ}$ Retrofit | WH | White | D | $30 \mathrm{~mm} \times 30 \mathrm{~mm}$ |
|  | EC | End Cap | CV | Cover | VT | Vertical | 4R | $45^{\circ}$ Retrofit |  |  | F | $300 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
|  | AD | Adaptor for <br> Compettive <br> System | HV | Hinged Cover | SL | Slotted | 9R | $90^{\circ}$ Retrofit |  |  | G | $100 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  |  | AP | Any-point | IN | Inline | RE | Retrofit |  |  | H | $220 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
|  |  |  | ST | Snap-together | OF | Offset | LH | Left Hand |  |  | $J$ | 300 mm <-> 220mm |
|  | JO | Joiner |  |  | G4 | FGS 4" | RH | Right Hand |  |  | K | 300 mm <-> 100 mm |
|  | RD | Reducer |  |  | G6 | FGS 6" | NU | Null |  |  | L | 220 mm <-> 100 mm |
|  | LP | Fiber Storage Loop |  |  | GF | FGS 12" |  |  |  |  | M | 100 mm <-> 220 mm |
|  |  |  |  |  | RF | FR 12" |  |  |  |  | N | 100 mm <-> 50mm |
|  |  |  |  |  | RB | FR 6" |  |  |  |  | P | 100 mm <-> 100 mmL |
|  |  |  |  |  | 17 | $1 \times 17 \mathrm{~mm}$ <br> knockout |  |  |  |  | Q | 100 mmL <-> 50 mm |
|  |  |  |  |  |  |  |  |  |  |  | R | 50 mm <-> 30 mm |
|  |  |  |  |  | 32 | $2 \times 32 \mathrm{~mm}$ dia. knockouts |  |  |  |  |  |  |
|  |  |  |  |  | 46 | $2 \times 46 \mathrm{~mm}$ dia. holes |  |  |  |  |  |  |
|  |  |  |  |  | BK | End support bracket |  |  |  |  |  |  |
|  |  |  |  |  | D8 | Dual 88mm dia. tube outlet |  |  |  |  |  |  |
|  |  |  |  |  | 88 | 88mm dia. tube outlet |  |  |  |  |  |  |
|  |  |  |  |  | 20 | $2 \times 20 \mathrm{~mm}$ dia. knockouts |  |  |  |  |  |  |
|  |  |  |  |  | 38 | $1 \times 38 \mathrm{~mm}$ dia. knockout |  |  |  |  |  |  |
|  |  |  |  |  | 44 | Tube outlet for 44mm tube |  |  |  |  |  |  |
|  |  |  |  |  | NU Null |  |  |  |  |  |  |  |

Example:
SRS-STKT-NUNU-YL-F:
SpeedPRO ${ }^{\text {TM }}$ Raceway System Straight main and cover, yellow, $300 \mathrm{~mm} \times 100 \mathrm{~mm}$
SRS-ELMN-HR30-YL-B
SpeedPRO ${ }^{\text {TM }}$ Raceway System Horizontal Elbow $30^{\circ}$, yellow, $220 \mathrm{~mm} \times 100 \mathrm{~mm}$

