Fiber Optic Breakout Solutions



C-Break

Fiber Breakouts built for any situation

Features

Our selection of fiber optic breakouts can be custom built to meet your system and installation requirements.

Custom solutions facilitate installation by utilizing factory terminations, reducing time and cost associated with field termination.

Experienced production staff build breakouts to provide reliable, highquality, quick-turn solutions for the unique needs of your environment. Clearly labeled fiber legs and sub-units simplify routing and traceability. *Staggering of connectors and/or pulling eye available in both standard or custom configurations.

Manufactured in the USA.



Ruggedized construction of the breakout knuckle, as well as strain relief properties, provide increased protection, even under harsh conditions. Heat shrink, adhesive tubing, spiral wrap, and other methods are employed to ensure a durable assembly design which meets the rigors of your environment.

Our packing methods are applied to shield the breakouts during transit and to reduce tangling during installation.



Assembly meets the requirements of ANSI/TIA 568-C.3. Materials and components are RoHS/REACH Compliant.

C-Break Customization

Tailored Breakout Options include:

Breakout Style	Breakout Length	Stagger / Pulling Eye
2 mm Furcation*	• 12 inches	 Pulling Eye
 3 mm Furcation 	• 18 inches	 Staggered
• 900 um Tight	• 24 inches*	Connectors (singles,
Buffered Fiber	• 36 inches	pairs*, quads, etc.)
 Custom Coloring 	 48 inches 	 Connector 1
 Indoor/Outdoor 	 Custom Lengths 	(longest*, shortest)
Furcation		
*Standard breakout des	ign	
Our knowledgeable an	d experienced sales staff	f can assist in providing

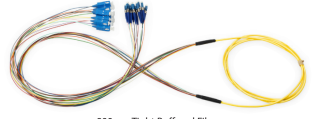
solutions for your fiber optic requirements.



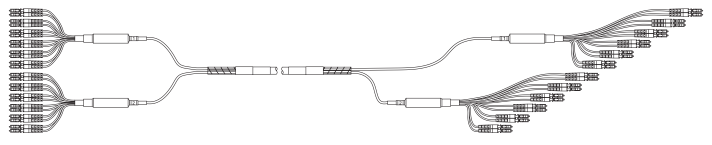


2 mm Furcation





900 um Tight Buffered Fiber







RF INDUSTRIES

email: rfindustries.com | phone: 800.233.1728 16868 Via Del Campo Court, Suite 200 San Diego, CA 92127