



Product Number - **FS-BN1**

84" Flex-Safe® Barricade – High Visibility Yellow with 6" wide Retro-reflective white stripes. Total reflectivity is 240 sq. in.

Product Points -

- Ease of transport – The Flex-Safe® Barricades can be carried in most cars and trucks.
- Lightweight – No need to struggle with a heavy piece of equipment
- Wind Resistance – The rubber non-slip feet keep the unit in one place in a variety of wind and weather conditions.
- Ease of setup – One person can set up the Flex-Safe Barricade in under 30 seconds,
- Variety of sizes – The Flex-Safe barricade is currently available in several sizes - 60" and 84".
- Two Colors – Available in Safety Orange and High visibility yellow.
- Compact folded size - The 84" barricade folds into a compact 8" x 6" x 48" size.
- Quick Change signs – Signs can be securely attached to the barricades in a matter of seconds by utilizing hook and loop strips.

Flex-Safe USA, PO Box 766, Victor NY

www.FlexSafeUSA.com

Info@FlexSafeUSA.com



- Variety of signs – Current sign legends are “Road Closed”, “Police Line Do Not Cross”, “Fire Line Do Not Cross”, “Detour”, Reversible Directional Arrow, “Side Walk Closed”
- Indoor and outdoor usage – Variety of sizes allows for multiple uses and applications.
- Durable Finish – The powder coated finish provides a rust resistant finish for many years of service.
- Linking units -Several units can be couple together to create an even longer /wider safety barrier.
- Comfortable carry handle aids in carrying the lightweight unit
- Visibility – More visible than traffic cones, barrier tape or cone bars and other barricade products due to height, colors, and length.

Other Information - ANSI and OSHA Compliant Color
Barricade Banner Rail is 8” .
Power Coated Frame
Hook and Loop Strips used for Sign attachment.

Options/ Accessories - Sandbag (FS-SANDBAG)
Carry / Storage Bag (FS-BGN)
Standard 40" Signs

Product Specifications - Weight: 12 lbs.
Open Length: 84 “
Open Base Width: 36”
Open Height: 37”
Stored Size: 8” x 6” 48”