



DiamondFlex™

DiamondFlex™ is a line of premium engineered, retractable graphic display stands that create a beautiful presentation in less than 30 seconds. Also available in 3 full size models, 400, 447 and 800.

EXPO **DiamondFlex50™**

An **ExpoDisplays** Product

Premium Engineered
— Banner Stands —



DiamondFlex™ 50

DESK TOP MODEL

Kit Includes:

- (1) DiamondFlex™ 50
- (1) 1 Full Color Graphic
- (1) 1 SC41 Carrying Bag
- (1) Lifetime Warranty

Weight (with bag): 5 lbs

Measurements: 38.5" x 16.5"



Any of our floor model DiamondFlex™ banner stands are easily transitioned into a table top display with one fluid motion.



DESK TOP MODEL

Convenient for on-the-go presentations. Light weight design. Provides an easy way to promote your business. This compact marketing tool is perfect for counter tops, or on-the-road sales professionals.



3 PIECE DESIGN

1. Top Rail
 2. Support Pole
 3. Base
- Keep graphics safe and in place with retractable base stands that store the graphics when not in use. Pull out for quick setup.



PURPOSEFULLY DESIGNED

Support pole breaks down for packing but remains connected with a multi-stranded bungee cord. The inside of the pole is debarred for a smooth interior to prevent tears to the cord.



RETRACTABLE GRAPHICS

Keep graphics safe and in place with retractable base stands that store the graphics when not in use. Pull out for quick setup.



CONVENIENT CARRYING BAG

A strong 600 denier polyester carrying bag with handle and shoulder strap is included.



EVERY DETAIL COVERED

Spring made from German steel to eliminate rust and provide lasting strength. 2mm thick wall for strength and durability. Special micro hook & loop allow ultra-thin so banners retract smoothly.



PRECISION ENGINEERED

The graphic support pole is extruded, drawn and hardened aluminum. This 3-part process ensures your graphic stay perfectly straight over long periods of time.



SUPERIOR STABILITY

A footprint of 300 square inches and four points of contact with the floor, DiamondFlex™ offers superior stability because the base is wider than the average in the industry.



ENGINEERED TO LAST

Aluminum extruded at 400 degrees as a strong yet elegant shape. 10 micron acid anodized finish for hardness and durability.