

## TF1240 Series

Dual Spring Stands for Roll-Up Signs

### Roll-Up Sign Mounting Options

Adding a clamp to your roll-up sign allows it to be attached to the mast of the **TF1240** and the **STF1240**.

#### UniClamp

Allows the sign to be affixed to various size square and round masts. Attaches permanently to sign.



#### Dual Clamp

Features openings for 1" and 1-1/4" square masts. Attaches permanently to sign.



#### Tri-Clamp

Provides dedicated openings for 3/4" and 1" square and 1" round masts. Attaches permanently to sign.



#### Roll-Up Sign Bracket

The **RUB3315** roll-up bracket holds all 36" and 48" roll-up signs with horizontal fiberglass ribs up to 1/4" thick. Attaches to stand.



TF1240 with 48" roll-up sign



Model Number	Sign Height	Roll-Up Sign Holder Type	Legs
<b>TF1240</b>	Variable	Optional	Aluminum
<b>STF1240</b>	Variable	Optional	Steel

- TwinFlex™ **TF1240** and **STF1240** stands meet MUTCD specifications and are NCHRP-350 compliant.
- Displays both 36" and 48" roll-up signs. Maximum display height: 95" to the top of a 48" sign.
- Heavy duty TwinFlex™ dual spring system flexes in windy conditions for stability.
- Springs are treated with a special E-coating industrial finish for long lasting, corrosion-free performance.
- The base is powder coated steel.
- **TF1240** legs are aircraft quality aluminum, **STF1240** legs are orange powder coated steel. Foot actuated releases provide quick set-up and tear-down. Two position leg height adjustment allows deployment on uneven terrain and anti-skid rubber foot pads help keep stands in place.
- Telescopic mast with 1" square top section allows the use of many types of roll-up sign clamps and brackets.
- Mounted flagholder will hold three standard warning flags.
- Storage size: 6-1/2" x 6-1/2" x 64-1/2". Open footprint: 53" x 74". Max. open height (ground to top of mast): 105".
- Weight: **TF1240** - 30#, **STF1240** - 34#
- **TF1240** (2 stage mast) replaces model TF1230 (3 stage mast).
- **STF1240** (2 stage mast) replaces STF1230 (3 stage mast).