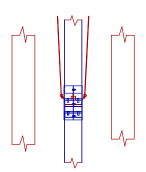
Detailed Installation Instructions for Saf-T CI Vent and Saf-T Vent Guy Sections

The Saf-T Vent and Saf-T CI Vent Guy Sections may be utilized for additional support as system support hangers (when the systems are installed in long inaccessible chases) or for guy attachment sections for additional wind load resistance at extended heights above a roof.

Installation Inside A Chase

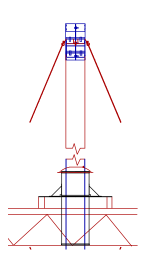
When the Saf-T Vent or Saf-T CI Vent must extend inside an inaccessible chase (or pre-existing chimney) for distances beyond the recommended maximum between supports (80 feet for Saf-T Vent 3 - 8" dia, 50 feet for Saf-T Vent 10" or larger, and 60 feet for Saf-T CI Vent) the Guy Sections may be used to anchor the system to the top of the chase or chimney.



- 1. Install the (first) Guy section at approximately the mid point of any continuous vertical run but in no case further than 50 feet above or below a bottom support, roof jack or additional Guy Section. On single wall Saf-T Vent systems the Guy Section attaches exactly as described in the Saf-T Vent Installation and Maintenance Instructions. On double wall Saf-T CI Vent systems the Guy Section requires the special notched Coupler specially fitted around the anchor tabs.
- 2. Attach stainless steel or galvanized cable with a minimum rated capacity of 500 lbs to each of the 4 anchor holes.
- 3. Continue installing sections and feeding cable, attaching additional Guy Sections as required, until the Vent is properly positioned. Attach the top end of the Cables to solid masonry or other rigid building member.

Installation Above the Roof Line

When the Saf-T Vent or Saf-T CI Vent must extend above the roof line more than 6 feet the Guy section must be used to stabalize the system.



1. Install the Guy section 1 Vent section (2' length or less) below the Rain Cap Vertical Termination.

On single wall Saf-T Vent systems the Guy Section attaches exactly as described in the Saf-T Vent Installation and Maintenance Instructions. On Double Wall Saf-T CI Vent systems the Guy Section requires the special notched Coupler specially fitted around the anchor tabs.

- 2. Attach stainless steel or galvanized cable with a minimum rated capacity of 500 lbs to each of the 4 anchor holes.
- 3. Securely anchor the cables to a rigid building member using appropriate anchors.
- 4. If there is no solid anchor point in the system below the Saf-T Vent Roof Support Jack an additional Guy Section must be used 'Below the Ceiling/Roof Structure' as described in the following section.

Installation Below a Ceiling/Roof Structure

When the Saf-T Vent or Saf-T CI Vent must extend down below a Saf-T Vent Roof Support Jack more than 30 Feet or if the system extends above the roof jack more than 6 feet. and is supported by a Guy Section above the roof line.

- 1. Attach the guy section at any point before an elbow or tee in the vertical drop within 30 feet of the roof support system
- 2. Attach stainless steel or galvanized cable with a minimum rated capacity of 500 lbs to each of the 4 anchor holes.
- 3. Securely anchor the cables to a rigid building member using appropriate anchors.

