Portable/reusable anchorage connectors designed for use in concrete applications

- A safe anchor point is established when the Miller® Grip™ anchor is inserted into a properly-sized, cured concrete hole.
- The reusable Miller Grip anchor can be removed and simply re-installed in a new location.
- Designed for vertical or overhead/ceiling surface applications.
- Constructed of stainless steel, aluminum and other non-corrosive materials for a longer service life.
- Designed for use in cured concrete with a compression strength of at least 3,000 psi.
- Color-coded to differentiate fall protection from multi-use models per OSHA regulations.

**Fall Protection Anchorage Connectors**

**Model 496**

Designed for single user fall protection applications. A safe 5,000 lb. anchor point is established by drilling a 5/8-inch diameter hole in cured concrete and inserting the Miller Grip anchor. *(This unit is color-coded green to indicate fall protection use only.)*

A variety of connecting devices including a shock-absorbing lanyard or self-retracting lifeline can be attached to the Miller Grip.

**Model 497**

Designed for single user fall protection applications or as anchorage connectors for a dual user temporary horizontal lifeline system. A safe 10,000 lb. anchor point is established by drilling a 1-inch diameter hole in cured concrete and inserting the Miller Grip anchor. *(This unit is color-coded green to indicate fall protection use only.)*

**Model DF497 Temporary Horizontal Lifeline Kit**

Provides a temporary horizontal lifeline system that is quick and easy to install and accommodates two workers. Kit includes 60 feet of galvanized wire rope lifeline, turnbuckle, shock absorber, combination clamp and thimble, wire rope clip, anchor shackle, and two model 497 Miller Grip anchorage connectors.
**Multi-Use Anchorage Connectors**
*(Not designed for fall protection use)*

**Model 498**

Designed for a variety of applications, including:
- Anchoring scaffolding to secure structures
- Material handling and lifting
- Demolition

A 1,000 lb. maximum safe working load is established by drilling a 5/8-inch diameter hole in cured concrete and inserting the Miller Grip anchor.

*This unit is NOT designed for fall protection use, see models 496 and 497 for fall protection applications.*

**Model 499**

Same features/applications as model 498, except a 2,000 lb. maximum safe working load is established by drilling a 1-inch diameter hole in cured concrete and inserting the Miller Grip anchor.

*This unit is NOT designed for fall protection use, see models 496 and 497 for fall protection applications.*

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**FOR FALL PROTECTION USE**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Size</th>
<th>Description</th>
<th>Dim. A</th>
<th>Dim. B</th>
<th>Dim. C</th>
</tr>
</thead>
<tbody>
<tr>
<td>496</td>
<td>5/8&quot;</td>
<td>5,000 lb. capacity for single user connection</td>
<td>11&quot;</td>
<td>2-1/2&quot;</td>
<td>1-1/4&quot;</td>
</tr>
<tr>
<td>497</td>
<td>1&quot;</td>
<td>10,000 lb. capacity for horizontal lifelines</td>
<td>14&quot;</td>
<td>1-3/4&quot;</td>
<td>1&quot;</td>
</tr>
</tbody>
</table>

**DF497 Temporary Kit**

Includes 60 ft. of galvanized wire rope lifeline, turnbuckle, shock absorber, combination clamp & thimble, wire rope clip, anchor shackle, and two model 497 Miller Grip anchorage connectors.

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**NOT FOR FALL PROTECTION USE**

<table>
<thead>
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<th>Model No.</th>
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<th>Dim. C</th>
</tr>
</thead>
<tbody>
<tr>
<td>498</td>
<td>5/8&quot;</td>
<td>1,000 lb. max. safe working load for multi-use connection</td>
<td>11&quot;</td>
<td>2-1/2&quot;</td>
<td>1-1/4&quot;</td>
</tr>
<tr>
<td>499</td>
<td>1&quot;</td>
<td>2,000 lb. max. safe working load for multi-use connection</td>
<td>14&quot;</td>
<td>1-3/4&quot;</td>
<td>1&quot;</td>
</tr>
</tbody>
</table>

Miller Grip anchorage connectors meet all applicable OSHA and ANSI standards, including ANSI Z359.1

For more information or to place an order, please contact your Miller® distributor:

**Miller by SPERIAN**

800/873-5242 or 814/432-2118

Fax 800/892-4078 or Fax 814/432-2415

www.millerfallprotection.com