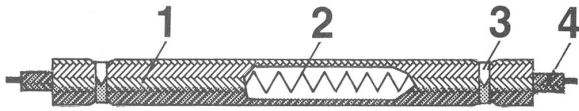


# ROPE HEATERS



## Single Glassrope:GR16

**Features:**

Nominal diameter is .165" x .032" wall for 120V  
.180" x .040" wall for 240V

Length to 300"

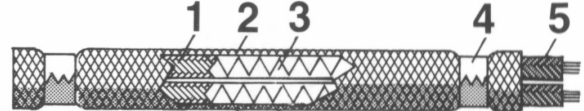
Maximum Temperature is 900°F

Watt density: 5 watts per linear inch



**Constructions:**

1. Flexible woven fiberglass braid.
2. Premium grade resistance wire element.
3. Braid retainer.
4. Fiberglass insulated leads.



## Double Glassrope:GR30

**Features:**

Nominal diameter is .300"

Length to 150"

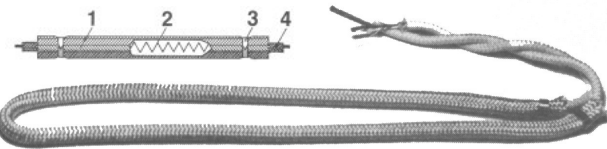
Maximum Temperature is 900°F

Watt density: 8 watts per linear inch



**Constructions:**

1. Single Glassrope
2. Additional Fiberglass Sleeve.
3. Premium Grade Resistance Wire Element.
4. Braid Retainer.
5. Fiberglass Insulated Leads.



## High Temperature Glassrope: GH16

**Features:**

Nominal diameter is .165" x .032" wall for 120V  
.180" x .040: wall for 240V

Lengths to 300"

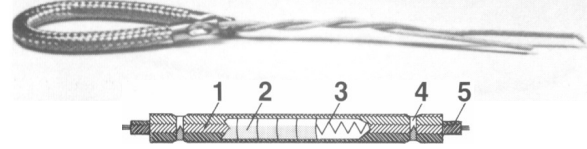
Maximum temperature is 900°F

Watt density: 7 watts per linear inch

This item is **not** CSA approved

**Constructions:**

1. Flexible woven fiberglass braid.
2. Premium grade resistance wire element.
3. Braid retainer.
4. Fiberglass insulated leads.



## Flexible Metal Glassrope: FM25

**Features:**

Nominal diameter is .250"

Lengths to 120"

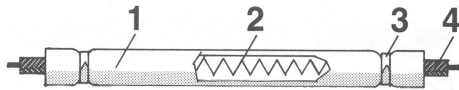
Maximum temperature is 1300"

Watt density: 5 watts per linear inch

This item is **not** CSA approved

**Construction:**

1. Stainless Steel Braid
2. Ceramic Bead Insulation
3. Premium Grade Resistant Wire Element
4. Braid Retainer
5. Fiberglass Insulated Lead.



## Silicone Rubber Glassrope: GS16

**Features:**

The heater is supplied with neoprene insulated flexible leads.

Nominal diameter is .165F"

Lengths to 300°F

Maximum operating temperature is 325°F

Watt density: 5 watts per linear inch

This item is **not** CSA approved

**Constructions:**

1. Silicone rubber sleeve.
2. Premium grade resistance wire element.
3. Sleeve retainers.
4. Insulated leads.

Is there a feature you don't see? Does your application call for a unique solution? We here at West Heat understand that each application has its own characteristics. If your application requires an option not featured here, contact our heating department.



SF1: Flexible leads standard length is 6".  
Longer lengths are available.