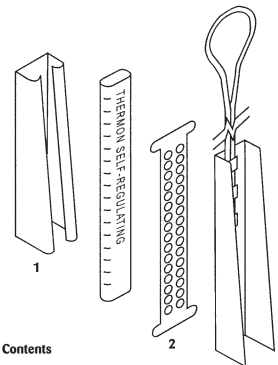
SnoTrace[™] RGS[™] RG-DCH Downspout Cable Hanger

Locating the Kits . . .

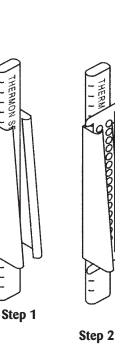
Install a Downspout Cable Hanger wherever the cable will be subject to stress from the cable's weight resulting in an abrasion point on the cable. This typically occurs where the cable enters and exits a downspout.

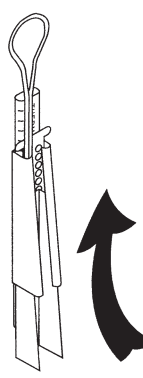


- 1 Cable Hanger Sleeve
- 2 Cable Gripper
- 3 Tension Hanger Clamp

Installation of RG-DCH Kit ...

- 1. Slip the Cable Hanger Sleeve over the cable in the area where the hanger will be located and approximately 6" below the anchor point where the hanger will be secured to the structure.
- 2. Insert the Cable Gripper (with the raised dots facing the heating cable) so that the dog bone ends extend past the Cable Hanger Sleeve.
- 3. Insert the Tension Hanger Clamp under the curved lip of the Cable Hanger Sleeve and slide until the clamping action secures the heating cable. Hand tension is all that is required for securing the cable as the device is self-tightening when the installation is complete.
- 4. Secure the Downspout Cable Hanger assembly to the facility with and appropriately sized fastening device. Use a sealing compound on the attachment device to prevent moisture damage to the facility.
- 5. After installation is complete, visually inspect cable for any damage incurred during installation.
- 6. Refer to SnoTrace RGS Installation Procedures, Form CPD1020 for complete installation and testing details.







Thermon . . . The Heat Tracing Specialists

3

 100 Thermon Dr.
 PO Box 609
 San Marcos, TX 78667-0609

 Phone: (512) 396-5801
 Facsimile: (512) 396-3627
 800-820-HEAT

 www.thermon.com
 In Canada call 800-563-8461

ISO 9001 REGISTERED Step 3