

1-800-GRAINGER (472-4643)

Raychem®

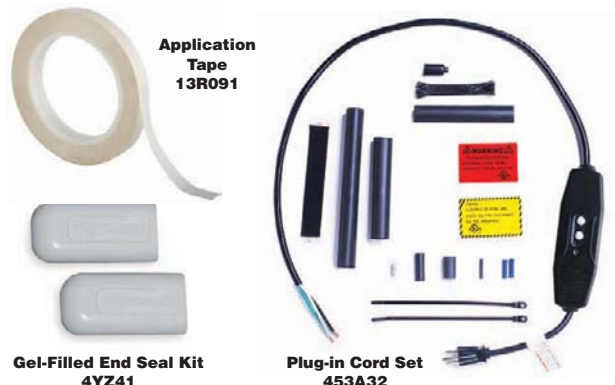
Pre-Assembled Electric Heating Cables

Ready for installation and don't require cutting. Cables have either prestripped wires for hardwired connections or a NEMA plug. Self-regulating cables protect pipes, roofs, and gutter systems against damage from freezing or ice buildup. Nonregulating cables commonly install under floors to provide supplemental warmth indoors.



13R101

Cable Length	Voltage	Watts/ Ft. @ 40°F	NEMA Plug Config.	Brand	Item No.
Nonregulating, Indoor Only, Install Under Floors					
100 ft	120V AC	3 W	Hardwired	—	6MJX1
320 ft	120V AC	3 W	Hardwired	—	6MJX9
400 ft	120V AC	3 W	Hardwired	—	6MJY1
Self-Regulating, Indoor/Outdoor, For Pipes, Roofs & Gutters					
6 ft	120V AC	6 W	5-15P	—	13R101
	120V AC	6 W	5-15P	Frostguard by Raychem	45RK50
	240V AC	6 W	Hardwired	—	13R096
12 ft	120V AC	6 W	5-15P	Frostguard by Raychem	45RK51
	120V AC	6 W	5-15P	—	13R102
	240V AC	6 W	Hardwired	—	13R097
18 ft	120V AC	6 W	5-15P	Frostguard by Raychem	45RK52
	120V AC	6 W	5-15P	—	13R103
	240V AC	6 W	Hardwired	—	13R098
24 ft	120V AC	6 W	5-15P	Frostguard by Raychem	45RK53
	120V AC	6 W	5-15P	—	13R104
	240V AC	6 W	Hardwired	—	13R099
36 ft	120V AC	6 W	5-15P	Frostguard by Raychem	45RK54
	120V AC	6 W	5-15P	—	13R105
	240V AC	6 W	Hardwired	—	13R106
50 ft	120V AC	6 W	5-15P	Frostguard by Raychem	45RK55
	120V AC	6 W	5-15P	—	13R107
	240V AC	6 W	Hardwired	—	13R108
75 ft	120V AC	6 W	5-15P	Frostguard by Raychem	45RK56
	120V AC	6 W	5-15P	—	13R109
	240V AC	6 W	Hardwired	—	13R110
100 ft	120V AC	6 W	5-15P	Frostguard by Raychem	45RK57
	120V AC	6 W	5-15P	—	13R111
	240V AC	6 W	Hardwired	—	13R112



Gel-Filled End Seal Kit
4YZ41

Plug-in Cord Set
45A32

Raychem®

Accessories for Electric Heating Cables

Used to mount and wire electric heating cables.

Description	Includes	Brand	Item No.
Accessories for Approved Vendor Self-Regulating			
Application Tape	(1) Roll Glass Cloth Tape 66 ft, (10) Electric Trace Labels	—	13R091
Downspout Hanger	(2) Tie Straps	—	13R092
End Seal Kit	(2) End Seals	—	13R095
Plug In Cord Set	(1) Plug and (1) End Seal and Materials of Either (1) Tee or (1) Splice	—	45A32
Permanent Power Connection Kit	All Materials Needed for One Hard Wired Power Connection into Standard Junction Box, End Seal	—	13R088
Roof Clips	(50) Roof Clips	—	13R094
Splice and Tee Kit	(1) End Seal and Materials for Either (1) Tee or (1) Splice	—	13R090
Accessories for Raychem Cut-to-Length			
Application Tape	(1) Roll Glass Cloth Tape 66 ft L, ½ in W, (10) Electric Trace Labels	Raychem	4E521
Downspout Hanger	(2) Tie Straps	Raychem	5JC41
Gel Filled End Seal Kit	(2) End Seals	Raychem	4YZ41
Permanent Power Connection Kit	All Materials Needed for One Hard Wired Power Connection into Standard Junction Box, End Seal	Raychem	4E519
Plug In Cord Set for 120V	All Materials Needed for One 120V Plug-Set in Power Connection, End Seal	Raychem	4DC48
Roof Clips	(10) Roof Clips	Raychem	5JC37
Roof Clips	(50) Roof Clips	Raychem	5JC39
Splice and Tee Kit	(1) End Seal and Materials for Either (1) Tee or (1) Splice	Raychem	4DC50



4E515

Raychem® BriskHeat®

Cut-to-Length Electric Heating Cables

■ Self-regulating

Packaged in bulk so they can be cut to the length needed. Accessories are required for mounting and wiring. Used on pipes, roofs, and gutter systems to prevent freezing or ice buildup.

Cable Length	Voltage	Watts/ Ft. @ 40°F	NEMA Plug Config.	Brand	INDOOR ONLY Item No.	INDOOR/ OUTDOOR Item No.
250 ft	120V AC	6 W	Hardwired	Raychem	4E511	4E515
	120V AC	6 W	Hardwired	—	13R081	13R085
	120V AC	4 W	Hardwired	—	13R079	—
	120V AC	3 W	Hardwired	Raychem	6E895	—
	240V AC	6 W	Hardwired	—	13R083	13R087
	240V AC	6 W	Hardwired	Raychem	4E513	4E517
50 ft	120V AC	6 W	Hardwired	—	13R080	13R084
	120V AC	6 W	Hardwired	Raychem	2VEV6	2VEV8
	240V AC	6 W	Hardwired	—	13R082	13R086
	240V AC	6 W	Hardwired	Raychem	2VEV7	—
100 ft	120V AC	6 W	5-15P	Briskheat	—	40PN25
50 ft	120V AC	6 W	5-15P	Briskheat	—	40PN15
75 ft	120V AC	6 W	5-15P	Briskheat	—	40PN23



13R074

Raychem®

Cut-to-Length Electric Heating Cable Kits

■ Self-regulating ■ Hardwired

Include a roll of cable, a power connection kit, a splice and tee kit, and a roll of application tape. Cables can be cut to length as needed for each job. Used with pipes, roofs, and gutter systems.

Cable Length	Voltage	Watts/ Ft. @ 40°F	Includes	Brand	INDOOR ONLY Item No.	INDOOR/ OUTDOOR Item No.
100 ft	3 W	—	Power Connection Kit, Roll of Application Tape, Splice and Tee Kit	Raychem	6E896	—
	4 W	—	(1) 13R090 Splice/Tee Kit, (1) 13R091 Roll of Tape/Labels, (1) Roll of Cable, (2) 13R088 Power Connection Kits	—	13R074	—
	6 W	—	(1) 13R090 Splice/Tee Kit, (1) 13R091 Roll of Tape/Labels, (1) Roll of Cable, (2) 13R088 Power Connection Kits	—	13R075	13R077
	6 W	—	Power Connection Kit, Roll of Application Tape, Splice and Tee Kit	Raychem	4E512	4E516
	6 W	—	Power Connection Kit, Roll of Application Tape, Splice and Tee Kit	Raychem	4E514	4E518
	6 W	—	(1) 13R090 Splice/Tee Kit, (1) 13R091 Roll of Tape/Labels, (1) Roll of Cable, (2) 13R088 Power Connection Kits	—	13R076	13R078

Frost King® Air Handler®

We Carry Pipe Insulation Wraps on Grainger.com

Continuous rolls of insulating material help cut heat loss on hot water pipes and help keep cold water pipes from sweating.



48H488