



TUFCABJMPKIT

Tuff Cable Jumper Kit—Used to Jumper Heatizon Tuff Cable Heating Element between two non-continuous areas. Kit Includes:
2– E210BS Butt Splices
2– 6" Heat Shrink Tube
2– 2" Plastic Sleeves
Solder



E210BSKIT

E210BS Jumper Kit, Single—Used to connect Heatizon Tuff Cable to Heatizon #2 Cold Lead
Kit Includes:
1– E210BS Butt Splices
1– 6" Heat Shrink Tube
1– 2" Plastic Sleeves
Solder



TUFCAB90JMPKIT

Tuff Cable 90 Jumper Kit—Used to Jumper Heatizon Tuff Cable Heating Element between two non-continuous areas. Kit Includes:
2– E210BS90 Butt Splices
2– 6" Heat Shrink Tube
Solder



E210BS90KIT

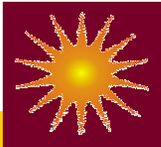
E210BS Jumper Kit, Single—Used to connect Heatizon Tuff Cable to Heatizon #2 Cold Lead
Kit Includes:
1– 6" Heat Shrink Tube
1– E210BS90 Butt Splice
Solder



JUMPERKIT

Jumper Kit—Used for new pour concrete joints & marks to reduce or eliminate Heatizon Tuff Cable Heating Element breakage. Kit Includes:
2– E221 13" Protective Device
2– E210 2' Cold Lead Lengths
4– E210BS Butt Splices
4– 6" Heat Shrink Tube
4– 2" Plastic Sleeve
4– Jumper End Plugs
Solder





ANCHPLUGKIT

Anchor Plug Kit—Used to attach Heatizon Tuff Cable Heating Element to a Concrete Surface.

- Kit Includes:
- 70– Black Tube Clamp
- 70– 7/8" Nail
- 70– 1/4" Wood Plug



CABREPKIT

Cable Repair Kit—Used to repair Heatizon Tuff Cable Heating Element breaks in concrete.

- Kit Includes:
- 2– #10 Butt Splice
- 2– 2 1/2" Heat Shrink Tube
- 20 Ft. Tuff Cable



CABSPLKIT

Tuff Cable Splice Kit—Used to splice two lengths of Heatizon Tuff Cable Heating Element together. Kit Includes:

- 2– #10 Butt Splice
- 2– 2 1/2" Heat Shrink Tube
- 2– Ft. Tuff Cable
- Solder



PAVERKIT

Heatizon Paver Kit—Used to install Tuff Cable in a sand bed under pavers, concrete or asphalt. Kit Includes:

- 100– 3/8" x 10" Spikes
- 100– H610 Plastic Wire Ties



PLASCLIPKIT

Plastic Clip Kit—Used to attach Heatizon Tuff Cable Heating Element to a wood Subfloor or Subroof. Kit Includes:

- 70– Black Tube Clamp
- 70– 7/8" Nail





CUTOUTKIT

ZMesh Cut Out Kit—Used to repair Heatizon ZMesh Heating Element whenever a portion of the ZMesh must be cut away to avoid an object.
Kit Includes:
1– P1401 36” Splice Plate
Solder



E220Z

E220Z Splice Plate Kit —Used to splice two lengths of ZMesh together.
Kit Includes
One E220 Z Fold Splice Plate
Heatizon Solder



E217BSKIT

E217BSKIT—Used to transition between ZMesh and Cold Lead. Kit Includes:
1– E217 Transition Plate
Solder



ZMESHJMPKIT

ZMesh Jumper Kit—Used to Jumper Heatizon ZMesh Heating Element between two non-continuous areas. Kit Includes:
2– E217 Transition Plates
Solder



CLDEXTKIT

Cold Lead Extension Kit—Used to splice two lengths of Cold Lead together.
Kit Includes:
2– #2 Butt Splice
2– 6” Heat Shrink Tube
Solder



ENCLKIT

Enclosure Kit—Used to house the Heatizon Control Unit and Transformer whenever they are installed outdoors, or in any area where moisture may be a concern. Includes Enclosure Box, Back Plate, and mounting hardware.
ENCLKIT1 is 16” x 20” x 10” and houses one Control Unit and Transformer.
ENCLKIT2 is 24” x 24” x 12” and houses two Control Units and Transformers.
ENCLKIT3 is 36” x 60” x 12” and houses four Control Units and Transformers.

