







- All Aluminum Housing
- Jobsite Tough
- Built in Controller
- Pre-Heat Mode



Model CF72 6 Feet Long!

Model CF120 10 Feet Long!

## Four easy steps

#### V-GROOVE

Where bend is needed.
Router bits available through
FTM.

### • HEAT on CLAD-FORM™

Place flooring face down directly on heated bar where V-grooved to heat PVC top layer.

#### • BEND

When heated, PVC flooring easily forms to V-grooved angle.

#### GLUE

Apply CA glue to back side for a strong bond and a factory look.

CA - Cyanoacrylate

# Clad-Form TM for WPC / SPC Flooring

BENDING PVC Flooring? Fabrication Tools and Materials, Inc., The Fabricators Source® and leading manufacturer of strip-heaters for plastics since 1985 has just released the NEW Clad-Form heater for bending PVC materials. Materials like general-purpose sheet, Wall Cladding and FLOORING up to 3mm thick. The NEW Clad-Form is a durable heater with a Patent Pending design that has the job site in mind. This new heater offers a durable all-aluminum housing with built-in controller. Model CF72 is 6 feet long with a heated width of 1/8" and weighing in at just 14.5 lbs.. Model CF120 is 10 feet long with a heated width of 1/8" and weighs in at just 22.5 lbs.. They are self-contained, stand-alone units that are easily moved from shop to jobsite and back.

Using the Clad-Form™ on flooring couldn't be easier, They are ready to use right out of the box. The CF72 is 120V / 350W and draws just 3.0 amps, The CF120 is 120V / 580W and draws just 4.8 amps, so they can be plugged in almost anywhere. Once the Clad-Form is pre-heated for 10-15 minutes, it's ready to go. Turn the dial to your desired setting and place your PVC Flooring face down where V-grooved. In a few seconds you're bending PVC flooring. The results are a tight bend with a crisp clean factory look.

Transitions are expensive, and colors often don"t match. Making your own means not wasting time and money with the wrong color or fit. You now have the ability to fit the floor to the job.

Made in the USA

Patent pending



Fabrication Tools and Materials, Inc.

327 Industrial Dr. Ste. 1, Placerville, CA 95667 USA Tel 530.626.1986 WWW.123FTM.COM