

New !

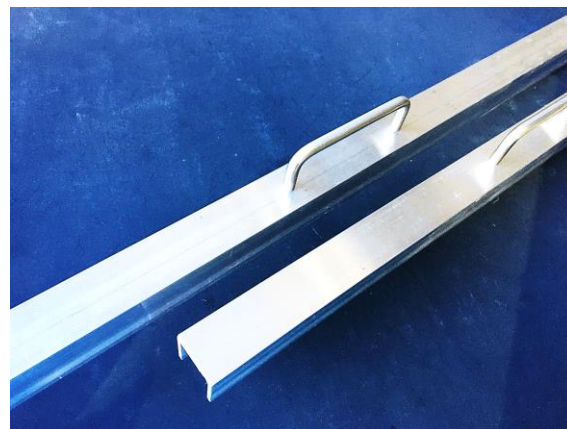
Fabrication Tools and Materials, Inc Is proud to introduce the all new

CLAD-FORM™

- Designed specially for PVC Cladding
- Patent pending design
- All aluminum housing
- Fast Pre-Heat Mode
- Easy to use
- Lightweight, just 22.5 lbs. (9.2 kg)
- 120 volts
- **MADE IN THE USA**

*10 Feet Long!
Model CF120*

*Optional CF2X
Clad-Form™ Bars
(set of two)*



BENDING PVC WALL CLADDING? Fabrication Tools and Materials, Inc., the leading manufacturer and *The Fabricators Source*® for plastic strip-heaters 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 has an all-aluminum casing with a built-in controller. Their model CF120 is 10-foot-long with a heated width of 1/8" and weighs in at just 22.5 lbs., so it's easily moved from shop to jobsite and back.

Using the Clad-Form™ couldn't be any easier, it's a self-contained, stand-alone unit that's ready to use right out of the box. Plug in, pre-heat, and bend. The CF120, 10-foot heater is 120 volts and draws just 4.8 amps, so it 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 material directly on the heat bar where the bend is to be formed. Although timing can vary, in 25-35 seconds most PVC materials up to 3mm are ready to go

If you work with PVC Cladding for walls, floors, counters or ceilings, the Clad-Form™ will provide precise bends year after year and bend after bend.

Fabrication Tools and Materials, Inc.

327 Industrial Dr. Unit 1 Placerville, CA 95667 Ph: 530.626.1986

www.123ftm.com

The Fabricators Source®