BENDING PVC WALL CLADDING? Fabrication Tools and Materials, Inc. (FTM) has just released Their **NEW Clad-Form™** heater. The Clad-Form™ heater is designed specifically to bend PVC sheet and PVC Wall Cladding up to 3mm thick.

FTM is The Fabricators Source[®] and leading manufacturer of plastic strip-heaters since 1985, and with that reputation and experience, FTM was approached with the challenge to design and build a stripheater to work with PVC cladding. After many months of designing, prototyping, testing, and some sleepless nights, The Clad-Form[™] was born and is ready for its release. This new heater will offer much needed relief to those who work with PVC wall cladding. The CF120 Clad-Form[™] has a 10-foot heated length and a width of just 1/8". The challenge with this, is how to deal with the expansion that occurs when heated to a working temperature? FTM met this challenge with a durable, Patent Pending design, housed in an aluminum casing, and built-in controller (No Separate Controller Needed) all coming in at just 10.3 Lbs. At this weight and durable design, the CF120 is easily moved from shop to jobsite and back.

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.

From more information about the Clad-Form[™], Contact Robert Ashcraft, Fabrication Tools and Materials, Inc. 327 Industrial Dr. Unit 1, Placerville, CA 95667, Phone: 530-626-1986, E-mail: <u>info@123ftm.com</u>. Web: <u>www.123ftm.com</u>