Doct turn omiternostat



It's a lot easier than you think. All it takes is one Buck Stove. With the Buck Stove you can heat up to a 3,000 sq. ft. home with wood or coal. It's thermostatically controlled blower heats quietly and completely. Buck Stove owners report savings of up to 80% on their heating bills. Our Fall Sale is on, so now is the time to buy. Both regular fireplace inserts (shown) or free standing units are available with installation Free!

South Central Buck Stove

20596 W. 8 Mile Rd., Southfield Between Evergreen & Lahser • 354-4770 Open Mon., Tues , Wed 9-7. Thurs., Fri. 9-5

Fuel savings and broting capacity are estimates based current Buck Stove users Your actual fuel savings and heating capacity may york

Solar Research Energy Options

lar power in coming decades are reflected in greatly expanded programs for solar energy research.

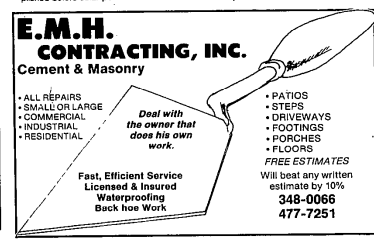
In the electric utility industry, sofar research and development increased 24 percent last year. A survey by the Electric Power Research Institute (EPRI) shows that 180 electric utilities are undertaking 735 projects involving more than 1,900 solar applications.

One of the greatest challenges in utilities' solar research involves integrating solar energy into power distribution systems. The technology for producing and distributing electricity from solar energy is still a long way from any major, eco-

nomically feasible application.
Since interfacing solar devices with the existing power grid must be accomplished before solar power can become a significant energy source in the U.S., electric utilities have out special emphasis on this area of research. Many of these projects are carried out in conjunction with the U.S. Department of

Energy.
Solar heating and cooling has attracted the greatest amount of research activity because current technology shows the most promise in this area. Eighty-five percent of the utilities surveyed by EPRI are involved in this research which includes water heaters; active space heating using air or water collectors; solar assisted heat pumps; and buildings with passive solar design.

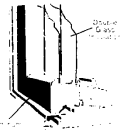
One large-scale demonstration project, conducted by Long Island Lighting Company (LILCO), has a goal of selling and installing 600 energy efficient solar hot water systems for singlefamily homes.



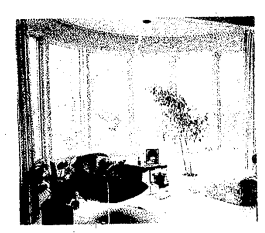


Our kind of quality.





- Replacement Sizes Available -



Quality design features that meet demands for energy efficiency

See other outstanding Pella Products at your nearby Pella Planning Center. WEST BLOOMFIELD 624-8080 Lathrup Village, Dearborn Heights, Flint, Brighton, Sterling Heights, Mt. Clemens, Ann Arbor