



Welcome to the AMA on the World Wide Web!

The American Motorcyclist Association is a 210,000-member organization with an unparalleled 73-year history of pursuing, protecting and promoting the interests of the world's largest and most dedicated group of motorcycle enthusiasts.

This site will keep you updated on developments in the entire range of AMA activities. From state and national legislative efforts to road-riding events, from the starting line of the world's largest amateur competition program to checkered-flag results from AMA Pro Racing, you'll find it all here.

★ JOIN THE AMA

[What is the AMA?](#)

[What's New?](#)

[Contact Us](#)

[Guest Register](#)

[AMA Pro Racing](#)

[Amateur Racing](#)

[Road Riding](#)

[AMA Clubs](#)

[Legislation](#)

[AMA Magazine](#)

[Heritage Museum](#)

[AMA Gift Shop](#)

American Motorcyclist Association

33 Collegeview Rd.

Westerville, OH 43081-1484

(614) 891-2425 Fax (614) 891-5012

(C) American Motorcyclist Association 1997

PAVING THE WAY...

Welcome to *Paving The Way*...! We Keep Columbus Commuters Moving

Are you baffled by the orange barrels that line the highways and streets in Columbus? There is a source for your construction information needs -- the *Paving The Way*...Web site.

Paving The Way... is a comprehensive traffic-management program that provides public information and commuter-assistance services to Columbus area motorists. It is a cooperative partnership among the Federal Highway Administration, the Ohio Department of Transportation and the city of Columbus.

This Web site will help you beat the barrels by providing useful information to guide you through road closings, ramp renovations and lane restrictions. *Paving The Way*... offers a listing of construction projects within Franklin County, maps for some of the area's largest construction projects, route and detour information.

Now you can link from the *Paving The Way*... Web site to local municipal, transportation, news information and public safety Web sites, just click on the Related Links button in the menu bar to the left.



S.R. 315
Construction



Construction
Updates



I-270
Construction



What's Hot?



Your
Feedback



Major Street
Projects



Related
Links



PDG Domus
Luxury Affordable Homes



[About PDG Domus](#)

[Features of PDG Domus Homes](#)

[Homebuyers Resources](#)

[For Investors](#)

[Special Presentations](#)

[News](#)

[Contact Us](#)

The Future of Homebuilding is in Production now...



The PDG Domus *Luxury Affordable Home* concept originated from observations that home ownership is difficult for many Americans—especially affordable, quality, energy-efficient homes complete with all the conveniences. Our company philosophy is based on integrating modern technology with conventional designs, giving the homebuyer the best of both worlds—a high-quality, low-maintenance, affordable home—and an elegant home complete with up-to-date features and conveniences.

Unlike traditional modular homes built with wood and nails, PDG Domus homes' unique building system is based on interchangeable, structural steel cells with exterior panels and roofs fabricated with a glass/polymer composite which duplicate any exterior surface; wood, brick, stone, slate or stucco. These cells (components) are assembled in a wide variety of configurations to produce homes of different architectural styles and floorplans. The entire Domus home is manufactured in the environmentally controlled factory to ensure delivering quality, durability and character in the finished product. No other manufacturer or builder combines the level of quality, design, performance and features at an affordable price.

Superior Safety Features

- Meet and exceed standards: to withstand a Category 5 hurricane (winds of 150 mph), State of California earthquake requirements, Minnesota snow loading requirements of 240lbs/sq. ft.
- Exterior is fire resistant and impregnated with a ceramic material, which increases the insulation value. PDG Domus homes have a low flame spread rate - 25 versus 400 for a traditional stick-built home, which can translate to lower insurance costs
- PDG Domus homes are built to national BOCA and international standards, the highest standards for residential structures

Strength and Durability

- PDG Domus homes use welded structural steel, instead of wood studs, which gives our homes a 1/16th of an inch tolerance, no creaking floors or loose, drafty windows and doors
- PDG Domus homes exteriors are made with a ceramic/polymer composite that's proven itself in the automotive and marine industries
- Unlike wood or vinyl, our tough exterior is mar and impact resistant, fire resistant, termite proof and will not rot
- PDG Domus homes are manufactured in an environmentally controlled workspace to ensure delivering a durable, quality product

Designed and Built Green

- PDG Domus homes are built using: non-organic, low VOC materials, recyclable steel, glass, engineered plastics and EnergyStar appliances
- PDG Domus integrates green manufacturing production methods to build a home with a life cycle that will be the envy of the home building industry
- PDG Domus homes are energy efficient, a structural foam insulation provides an average 35 R insulation factor and the homes have a 5-star EnergyStar rating from the State of Ohio Department of Development - the highest available

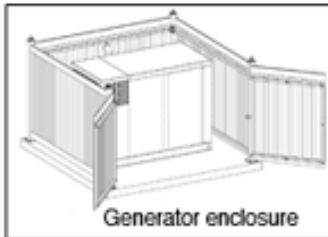
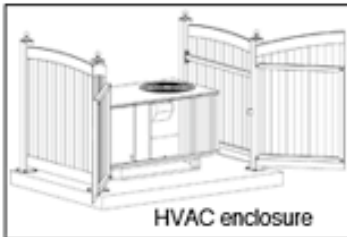


©2008 PDG Domus Corporation — PDG Domus Manufacturing LLC • 1909 E. Livingston Ave. • Columbus, Ohio 43209 • 614-884-2381 • Fax 614-884-2385

SmartSurround is a completely customizable, industrial enclosure and fencing system – it can be used for *Dumpsters, Trash Compactors, Fencing, HVAC Compressors, Generators, Equipment Shelters*

Built with a tough, ceramic laminated exterior and structural steel framework—the SmartSurround enclosure is strong and durable.

Stylish industrial enclosures which replicate the look of stone, wood, brick or any natural material. SmartSurround is constructed with a steel frame and a laminated, ceramic exterior – which can stand up to everyday abuse and last for years – always maintaining a clean appearance. The SmartSurround enclosure is processed in a state-of-the-art green manufacturing facility, and the enclosure is 100% recyclable. The SmartSurround is shipped as a kit with all hardware included (nuts, bolts and fasteners). The easy to follow instructions make the installation job easy, even for a novice. The system can be configured in hundreds of variations to meet your particular layout needs and the SmartSurround system can be added onto as your needs require.



Green Manufacturing

- Our product is manufactured with 53.89% recycled material based on weight
- The SmartSurround product has a product recycling program. At the end of the products life-cycle, the buyer can ship back the unit to our manufacturing plant where the product will be 100% recycled

Fast installation

- Can retrofit to existing concrete pad
- Fast assembly; reducing installation time by 60%
- No stick-building required onsite, pre-made parts make assembly fast

Cost effective construction

- Reduced cost on materials; use less concrete than traditional dumpster pads
- Laminated ceramic panels are made for; durability, strength, low maintenance
- Lower installation costs; parts are pre-made, less onsite building

Durable

- No painting required, just power wash
- Chemical resistant
- High impact resistant
- Laminated ceramic panels, good for 38,000 psi-Hurricane 5 rated structure
- Steel framed gates and wall construction