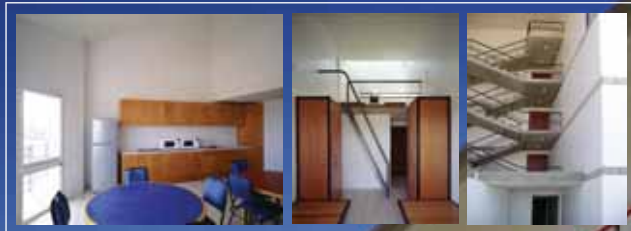


BauMaster



Villa Ibero - Student Housing Facility - Puebla, Mexico



BauMaster® by VEKA Innovations

By combining the benefits of old and proven construction methods with state-of-the-art building materials and many years of experience, BauMaster® has become the most innovative and versatile construction technology of our time.

BauMaster® consists of a series of patented interlocking vinyl profiles that easily assemble to create a structure.

BauMaster® provides an economic and low-maintenance finished wall structure that can be filled with a variety of materials for structural integrity and thermal insulation.

Even though it is intended to be a finished product, alternative finishing materials can be applied if desired.

The Benefits of BauMaster®

- Durable, Low-Maintenance and Cost Effective
- Excellent Sound & Thermal Insulation
- Watertight and Mold Resistant Buildings
- Great for Repetitive Construction Applications
- Fast and Simple Assembly (No Heavy Equipment Needed)
- Easy To Carry and Transport
- Environmentally Friendly (Energy Efficient, Non-Toxic)
- Unlimited Applications for Single or Multi-Level Buildings

One Solution...
Endless Possibilities.



Designed to be the Most Efficient Construction Technology

BauMaster® - Construction Applications

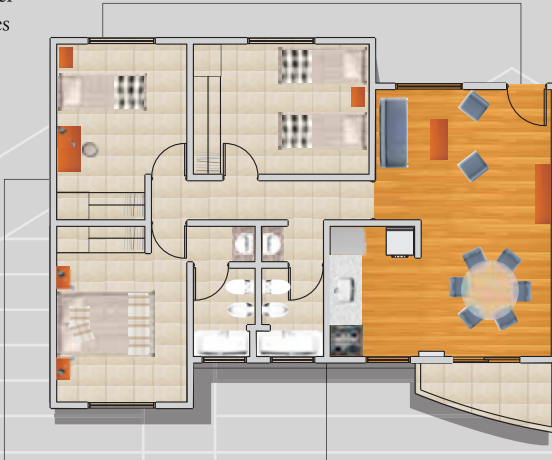
Among the many applications of BauMaster® the following stand out:

- Residential & Affordable Homes
- Office and Commercial Buildings
- Apartments, Condos and Student Housing
- Manufactured Homes & HUD Code Homes
- Emergency Shelters for Disaster Relief
- Military Installations & Penitentiaries
- Industrial and Farm Buildings
- Schools and Classrooms
- Hospitals and Clinics
- Churches & Missions
- Basements, Gardesheds
- And Much More!



GardenHomes® - Córdoba Sur

This 144 Apartment complex is being built in Cordoba, Argentina.



BauMaster® provides a faster construction time, better quality and will last much longer than traditional building materials.

BauMaster® - Wall Assembly

To meet structural and thermal performance requirements, the following materials can be used:

- Steel Reinforced Concrete
- Steel or Wood Framing
- Foams (Polyurethane, etc.)
- Adobe
- Non-Organic Stabilized Material (Gravel, Sand, etc.)



Optional wood grain patterns available.

Contact Information

In the U.S.A.:

VEKA Innovations
100 VEKA Dr.
Fombell, PA 16123

Toll-Free 1-888-Go4-VEKA
Fax: (724) 452-1018

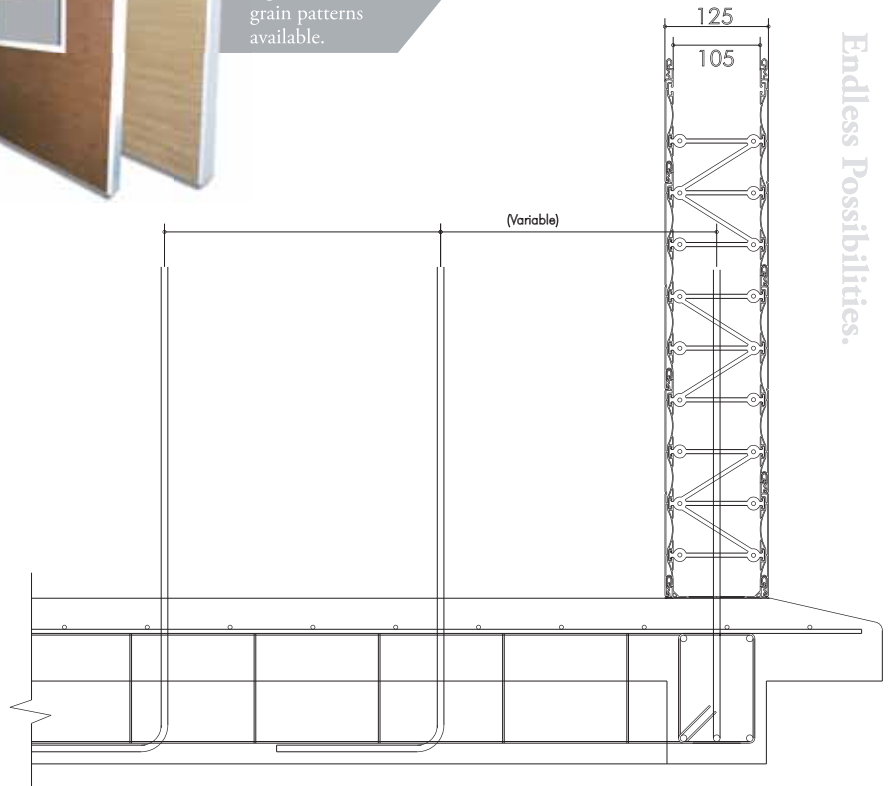
www.vekainnovations.com
www.baumaster.com.mx

International:

Industrias SiMBA, sa/cv.
15 Sur 707, 205-B
Col. Centro
Puebla, Puebla, 72000 MEXICO

Tel. + 52 (222) 232-1700
Fax: + 52 (222) 232-1701

www.baumaster.com.mx
baumaster@simba1.com



Endless Possibilities.