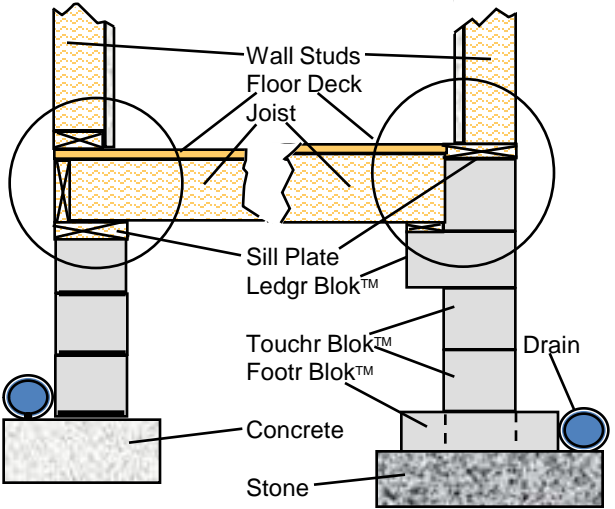




# Environmentally Friendly

Saves Wood, has Stronger Connections & is Re-usable



**Traditional Construction**



## Sustainable Design

Bolt-A-Blok has limitless applications as compared to typical mortar-block, reinforced concrete, pre-cast concrete, and stick-built (wood) structures.

### Some Uses:

- ▶ Residential Foundations
  - ▶ Safe Rooms
  - ▶ Basements
- ▶ Commercial Buildings,
  - ▶ Re-usable/Movable Walls
  - ▶ Landscape
- ▶ Security and Defense
  - ▶ Do-It-Yourself Projects

## Inventor Roger Marsh:

“My new building system will save you a lot of money.

- It will save you a lot of time.
- It is incredibly strong.
- It is friendly to our environment.”



**Modular with existing masonry  
Doors, Windows and Vents**

**Bolt-A-Blok provides a superior alternative to current construction methods for the residential, commercial & individual projects.**



**Stronger, Faster, Safer,  
Lower Cost, and  
Environmentally Friendly**

Contact us at: 1-866-625-BLOK  
[www.boltablok.com](http://www.boltablok.com) (2565)

# BOLT-A-BLOK®

**Stronger Faster Safer**

## Typically 30% Less Cost

**Bolt-A-Blok is a revolutionary, unitized post-tensioned, mechanical block construction system.**



**Lay one block in less than 30 seconds! No water required!**



**Build and backfill in one day**

**1-866-625-BLOK (2565)**

**US & International Patents Pending**

© 2008

# Versatile Walls



## Foundations and Basements



## Above Grade Walls



# BOLT-A-BLOK

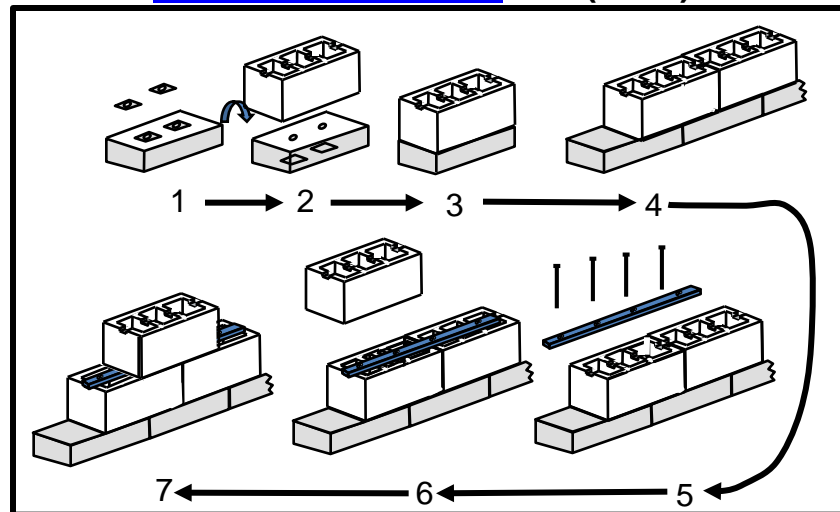
## Comparison to Traditional

FEATURE	Bolt-A-Blok	Wood Frame	Mortar & Block	Precast	Reinforced Concrete
1 Material Cost	Medium	Lowest	Medium	High	Highest
2 Labor Cost	Lowest	Medium	High	Medium	Highest
3 Overall Cost	Lowest	Medium	Medium	High	Highest
4 Skill to Build	Lowest	Medium	Highest	Medium	High
5 Clean-up	Lowest	High	Medium	Low	Highest
6 Strength	Highest	Lowest	Medium	High	High
7 Occupancy	Immediate	3-7 Days	14 Days	84 Days	21 Days
Environmental					
8 Impact	Lowest	Highest	Medium	Medium	Medium
Tools for					
9 Build	Simple	Medium	Medium	Highest	High
10 Versatile Build	Highest	High	Medium	Medium	Low
11 Re-useable	Yes	Some	No	No	No
12 Water Use	None	Medium	High	High	Highest

### Building Code Compliant

Independent Third Party Compliance Testing by  
**ARCHITECTURAL TESTING, INC.**

Contact us at: 1-866-625-BLOK  
[www.boltablok.com](http://www.boltablok.com) (2565)



### Simple Build Process

Fast Assembly Saves Labor  
 No cure time – immediate use!

# Safer



## Safe Rooms



Unitized Post Tensioned  
 Block and Anti-Corrosion Steel

### Resists



Hurricanes



Tornadoes