

One goal, one promise: To provide not only what you want, but also what you need.

Tilt-up buildings grant increased architectural freedom with the ability to create panels of unique sizes and shapes.

In addition to the efficiencies and economics provided by tilt-up construction, the process method also delivers the additional benefits of long-term value and superior building performance. The advantages of thermal efficiency, maintenance friendly exteriors and reduced life-cycle cost make tilt-up buildings preferred investments.

 Lending institutions view tilt-up construction as preferred because of their lasting value

• Because of concrete's durability, it allows for tilt-up buildings to maintain their appearance, structural integrity and value

- Tilt-up wall panels are easily retrofitted to accommodate new openings or repositioned for additions
- Reinforced concrete walls offer a natural barrier to destructive elements of both man and nature; inside and out
- Heating and cooling costs are reduced because of the airtight construction, and the size of the mechanical units
- Steel reinforced concrete walls offer a solid deterrent to illegal entry and vandalism
- The sound abatement properties of concrete make tilt-up buildings good neighbors





Why Tilt-up Construction?

Benefits of tilt-up construction include not only the economic benefits of maximizing your operating and investment dollars, but also the speed of construction, building quality, floor utilization, design freedom/versatility, and thermal economy.

CONSTRUCTION SPEED

Decrease your labor and material costs and construction time with the detailed engineering and "assembly-line" productivity.

BUILDING QUALITY

A combination of the latest technologies partnering experienced designers and construction professionals to optimize quality.

FLOOR UTILIZATION

With "column-free" construction you have an unrestricted use of flooring and door placement.

DESIGN FREEDOM/VERSATILITY

Since concrete is a liquid you have the capability to shape almost any appearance you want.

THERMAL ECONOMY

The natural heat-sink properties of concrete, plus your use of insulating materials, will save money on energy costs.



3000 Point Township Drive Northumberland, Pa 17857

Ph: 570.275.4400

Fax: 570.275.8800 Email: buildit@zartman.com www.zartman.com