



Innovative Steel Technology



I  
N  
S  
T  
A  
W  
A  
L  
L  
T  
M



### Competitive Advantages

- > 75% quicker to install than traditional steel studs
- > dramatically reduces labour costs
- > reusable and recyclable for renovation projects
- > requires no specialized skills to install
- > provides a consistent quality product
- > Instawall™ frames are made from conventional light gauge steel
- > Instawall™ frames are extendable and adjustable
- > extremely adaptable for varying ceiling heights or stairwells
- > 18-25 gauge galvanized steel sized from 4X8' – 10X10' frames
- > may be built to exact design specifications

Engineering Report Available Upon Request  
Patent No. 5735100

## Instawall™

An innovative way to frame any construction project. Instawall™ eliminates wasteful on site labour and provides professionally built steel stud walls and sub-flooring at a fraction of the cost of conventional framing.

Instawall™ frames are factory-built to your design specifications. Instawall™ frames unfold and telescope to the desired height once in place. When shipped from the factory they are compact, labeled and protected using a proprietary method to ensure the walls arrive to the site undamaged. Once in place the wall can be erected with minimal labour.

*We found steel would be the best choice for replacing wood... replacing a wood stud with a steel stud does not require a radical change in the home's structure.*

- Nader Elhajj  
Engineer, NAHB's Research Centre

[www.velocitysteel.com](http://www.velocitysteel.com)



### Contact Information:

Vincent W. Smith  
President and Managing Director  
Telephone: 778.322.8990  
Telephone: 011.57.312.407.0913 Int'l  
email: [vsmith@velocitysteel.com](mailto:vsmith@velocitysteel.com)

