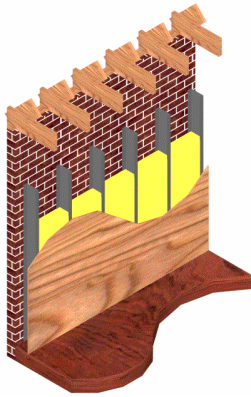




SR Wall Systems

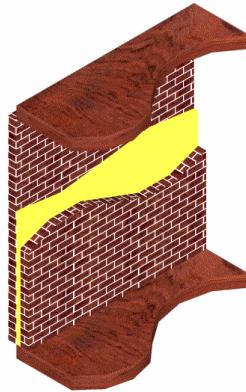
The SR Wall Systems insulate, reinforce and strengthen new and existing construction against drafty environments creating a more comfortable environment.



Thermally Reinforced Wall (TR Wall System)

TR SYSTEMS

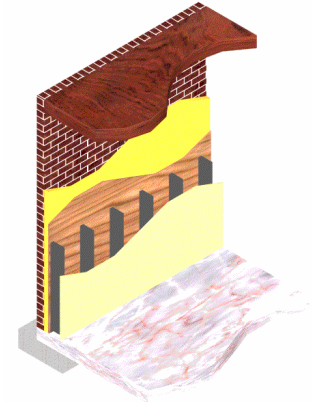
- High insulation properties
- Can be installed in situations where typical mechanical anchoring has failed
- Less expensive than traditional reinforcing methods



Masonry Composite Earthquake (MCE Wall System)

MCE SYSTEMS

- No historical impact on the building
- No need to remove and replace electrical, painting, or water plumbing
- No loss of valuable floor space
- Tested system
- Construction cost savings of more than 50 percent over traditional systems
- Continuous anchoring



Basement Wall (BSW Wall System)
Bonded Wall (BW Wall System)

BW SYSTEMS

- Similar to TR with studs outside of sheathing

BSW SYSTEMS

- Reduces water infiltration
- Adds to the shear value of the wall
- Repairs cracked or failed walls
- Great solution for basement walls
- Continuous anchoring

The ingredient that ties all the patented wall systems together is SR's SRfoam™

SR Foam™ Features

R7 per inch
Air Barrier
Quick Installation
No ODS or CFC

Continuous Adhesion
Vapor Barrier
Tenacious Adhesion
Reduces Energy Consumption

Lightweight
Elastic Behavior
Low Install Pressure

Additional Advantages

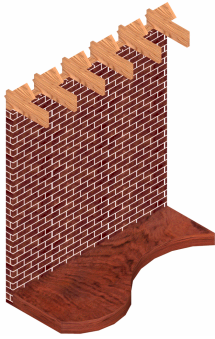
Tested System
Green Solution
Engineering Support
Cost Effective Solution

Fast-Easy-Light-Economical

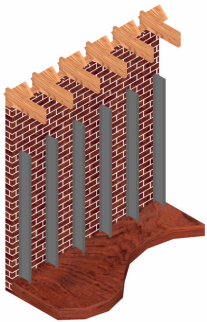
The SR Wall Systems installation is fast and easy. The SR Foam™ forms to the surface reducing preparation time and cost. The exceptional strength of the system and high redundancy reduces inspection requirements.

Provides insulation and vapor barrier with the seismic strengthening at no additional cost.

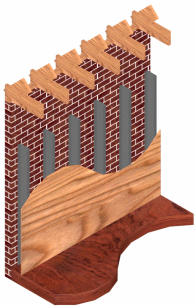
SR Foam™ does not contain any CFC blowing agents or other ODS.



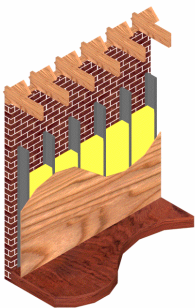
New or existing masonry or concrete wall



1. Attach metal studs to ceiling and floor in front of wall



2. Attach sheathing to studs



3. Inject SR Foam™ into wall cavity



1. Installation of metal studs



2. Installation of sheathing and SR Foam™



3. SR Foam™ filling wall cavity

FOR MORE INFORMATION OR TO
RECEIVE A QUOTE FROM A LICENSED
INSTALLER, PLEASE CALL OR
VISIT OUR WEBSITE

www.sr-contractors.com
(503) 246-1480

