

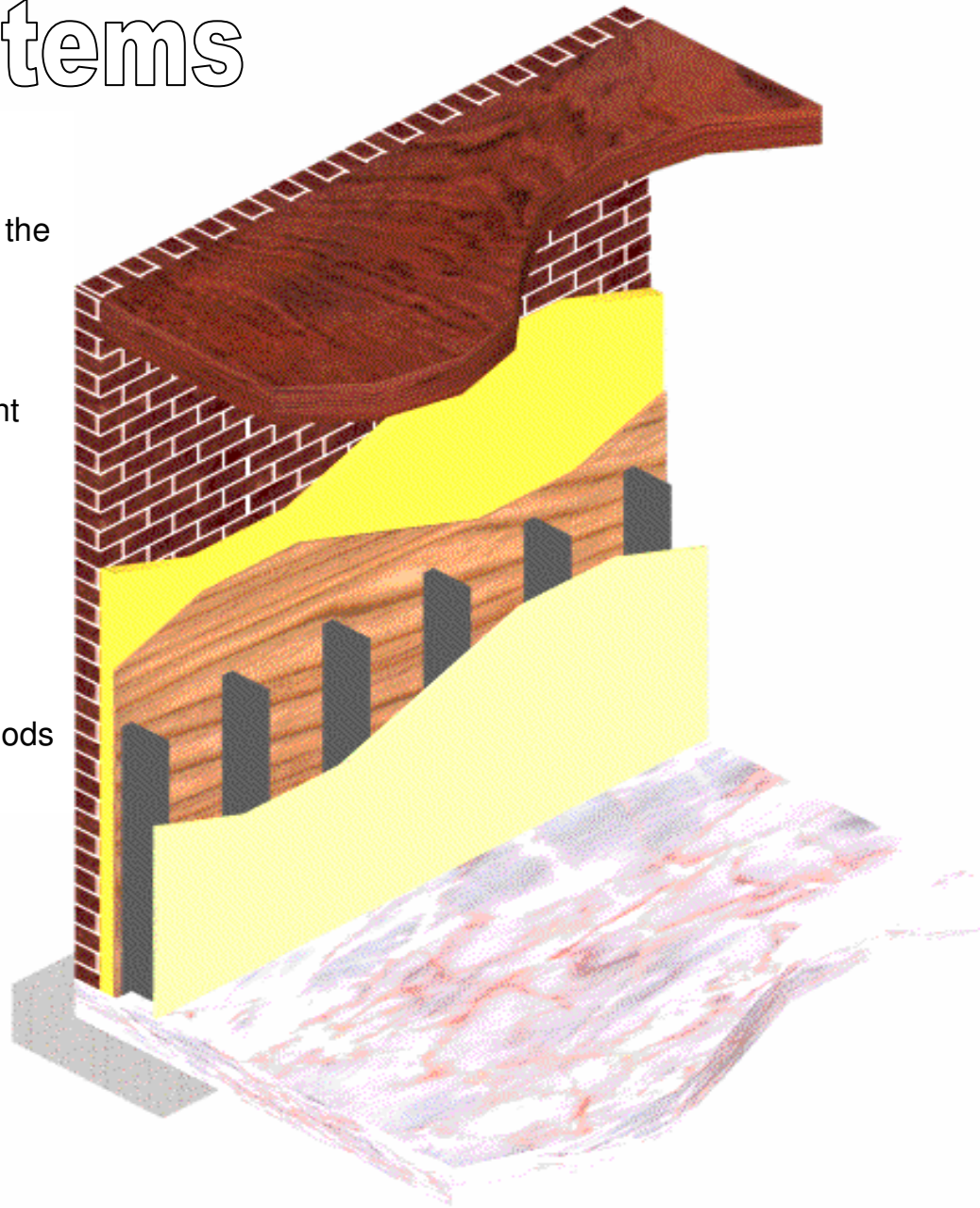


SR Contractors Basement Wall System

The SR Contractors Basement Wall System (BSW System) reinforces existing basement walls for soil loads, and ties the existing building to the foundation for seismic and wind loads, and provides a secondary gravity support system.

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
- Ties the building to the foundation
- High insulation properties
- Less expensive than traditional reinforcing methods

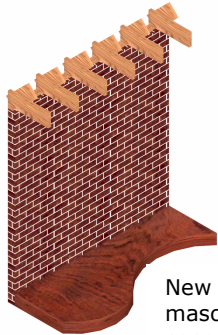


Capable of being
installed in crowded areas

Ties-Repairs-Insulates-SAVES!

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

1. Block between existing floor/ceiling joist and build metal stud wall and apply sheathing to wall



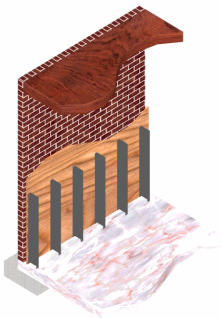
New or existing masonry or concrete basement wall

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

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



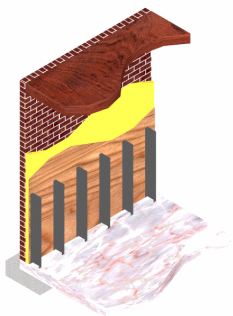
2. Lift wall into place attach the top to ceiling blocking and the bottom to the concrete slab



1. Build walls and lift them up



3. Inject SRfoam™ into wall cavity



2. Attach to the floor and ceiling



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

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

3. Install SRfoam™ into wall cavity

