## SAFE-T-RACK™ SYSTEMS, INC.



4325 Dominguez Road, Suite A \* Rocklin, CA 95677 (916)632-1121 \* (800)344-0619 \* (916)632-1173:Fax www.safe-t-racksystems.com

# SAFE-T-BLOCK<sup>TM</sup>

U.S. PATENT #4,899,895 & 5,100,007 \* CANADIAN PATENT #1,321,169 & 1,330,968

## ALTERNATIVE SUPPORT on STRUCTURAL WALLS

#### MODEL #CB-1 & CB-1C

- \* Cast Aluminum Cylinder Wall Blocks.
- \* Bolts to Concrete or Cinderblock Wall.
- \* Both Models Equipped with 48" Polypropylene Strap and Nickel Cadmium Buckle.
- \* Model #CB-1C Adds Secondary Chain and Hook Assembly to Satisfy the Most Rigid Code Requirements.

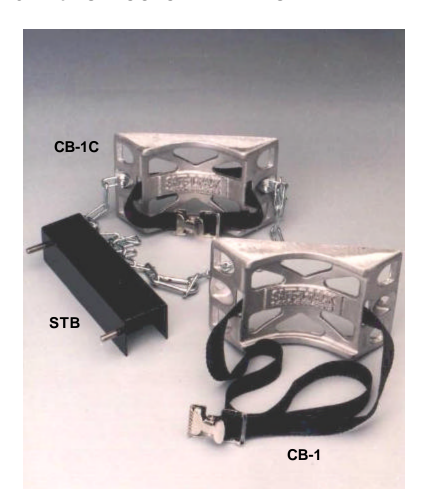
### MODEL #STB- 'Adaptor Bracket'

\* Bracket Fits Over the Arm of Any 'Safe-T-Rack<sup>TM'</sup> - Cylinder Block Bolts to the Bracket.

\* When in Place, it Immediately Converts Your 'Safe-T-Rack<sup>TM'</sup> to a Process Gas Rack.

\* Excellent for Areas Too Small for Additional Racks When Expanding Cylinder Pad.

\* Bracket is Powder Coated to Match the



#### **INSTALLATION SUGGESTIONS**

- \* Cylinders Under 30" Generally Safely Use (1) Cylinder Block, Placed At or About the Center.
- \* Cylinders Taller Than 30" Should Use (2) Cylinder Blocks: 1 Placed at Approximately 15" Up from the Floor, 1 Placed 15-20" Above the Lower Block.
- \* Seismic Areas Require (2) Cylinder Blocks At Least (1) Must be with Chain. **CB-1C** (with chain)\*\* Must be in Top Position.
  - \*\* Safe-T-Rack<sup>™</sup> Systems, Inc. Will Always Recommend **Model #CB-1C** with the Additional Security Afforded by the Use of the Chain & Hook.



Racks (Black).

PRINTED IN THE USA