



Illustrates: Suspension parallel to truss system added ST-1 cross steel bolted to top flange. Second ST-1 bolted through center space and bolted onto wall. CL-5 unit clamp bolted to center space of ST-1.

B7 All Thread Rod

Added steel 4" x 4" Tube or ST-1 C-Channel (Additional Cost)

Concrete Block Inner-Wall

Finished Brick Outer-Wall

1/2" Weep Gap

1/2" Threaded Rod With 1/2" Grade 8 Nut

4x4x3/8" Angle Iron Bolted to Wall With Concrete Anchors

View Drawing MH1000-04,05

9' (Approx.)

Mat Hoist Detail on Drawing MH1000-01

Mat and Storage Core Tube (Not Included)

48"

Note: Clamp, rod, angle iron, and prep of wall are additional costs.

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| <p>Note: Structural Strength of Truss & Wall NOT Responsibility of Mat Hoist Manufacturer.</p> | | |
| <p>NGE Inc. P.O. Box 370/Industrial Park 302 North Erickson Roland, IA 50236</p> | <p>Mat Hoist 1000 ST-1 Suspended From Truss Bolted Drawing MH1000-13</p> | <p>Phone: (515)-388-4118 Fax: (515) 388-4340 Email: mathoist@mathoist.com Website: www.mathoist.com</p> |