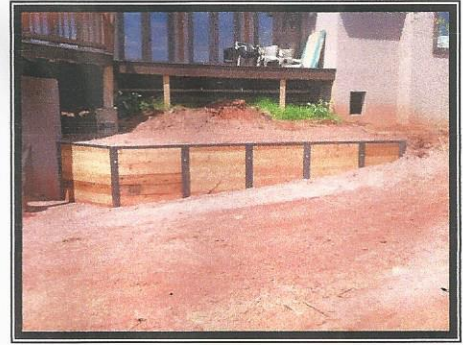
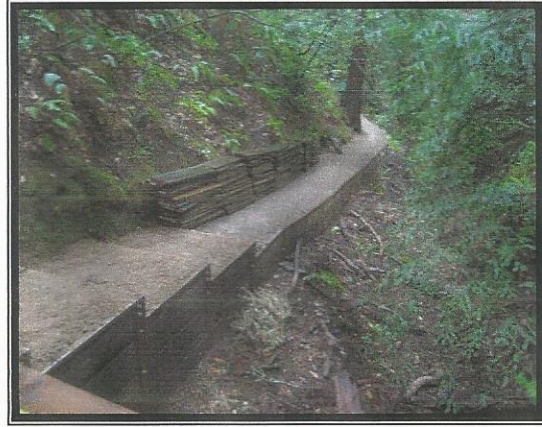


SUTTER RETAINING WALL*



Advantages Over Conventional Methods:

- Requires less than ½ labor & time to install
- No cement or post holes required
- Prefabricated components are fire resistant & longer lasting
- Will accommodate all types of soil & rock
- Handrails can be easily installed
- Complete packaged systems
- Uses standard 2" thick material
- Will accommodate all height requirements
- Can be customized to fit thicker materials
- Prefabricated components can be supplied in plain or galvanized steel
- Powdercoat finish available

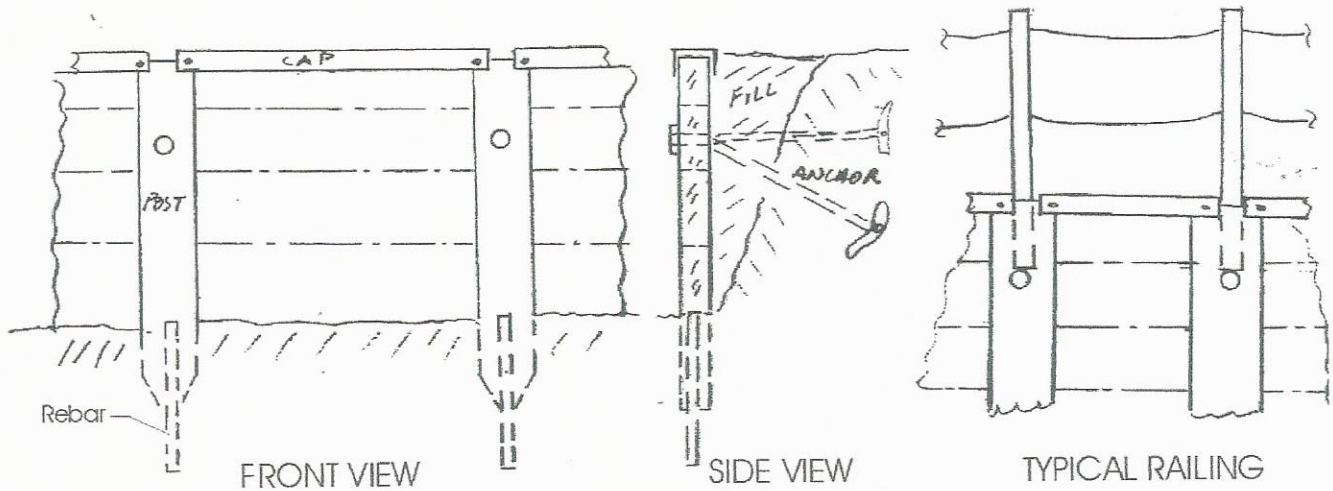
Sutter Equipment Company, Inc.

15 Industrial Parkway
Mound House, NV 89706
(775) 246-8689

*Patent #5671584

SUTTER RETAINING WALL*

INSTALLATION & SPECIFICATIONS



Typical Installation: (See separate detailed instructions)

- 1) With hydraulic hammer, drive 1" dia. rebar, "H" posts and anchors into ground
- 2) Pre load anchors and fasten to "H" posts
- 3) Place 2" lumber in web of posts
- 4) Place caps and fasten to top of "H" posts and backfill
- 5) Install optional railing

Specifications: (dimensions are approximate)

1)	"H" post	-Cross Section -Material -Length	<div style="text-align: center;"> $\frac{6''}{2''}$ </div> 10 ga. Steel 2' and longer (in 1' increments) (note: over 4' high walls need to be engineered)
2)	Cap	-Cross Section -Material Length	<div style="text-align: center;"> $\frac{2''}{2''}$ </div> 16 ga. Steel 5' and longer
3)	Anchor	-Duckbill -Capacity	MR 88 with 1/2" dia. Tie Rod, GALV up to 4000 lb.

Price: Call for quote

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