



Freestall Systems

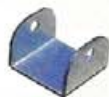
Let BERG EQUIPMENT show you the BEST way to mount your freestall, with one of our many freestall mounting options!

Options

3" Square Horizontal Welded System



12-1419 - 23A Weld Channel-Black
12-1420 - 23A Weld Channel-Galv



12-1570 - 23A Tube Mount 2.5 Long-Galv
12-1581 - 23 Tube Mount 2.5 Long-Black



12-1420 - 23A Weld Channel-Galv



12-1570 - 23A Tube Mount 2.5 Long-Galv



12-1586 - 3" Square Saddle (7x4 bolt)



12-1575 - SACO 23D Saddle Socket (7x4 bolt)

4" Channel Horizontal Welded System



12-1704 - Base Plate Type D6171



12-1574 - SACO 23D Base Socket (6x7)



12-1419 - 23A Weld Channel Black



12-1581 - 23 Tube Mount 2.5 Long Black



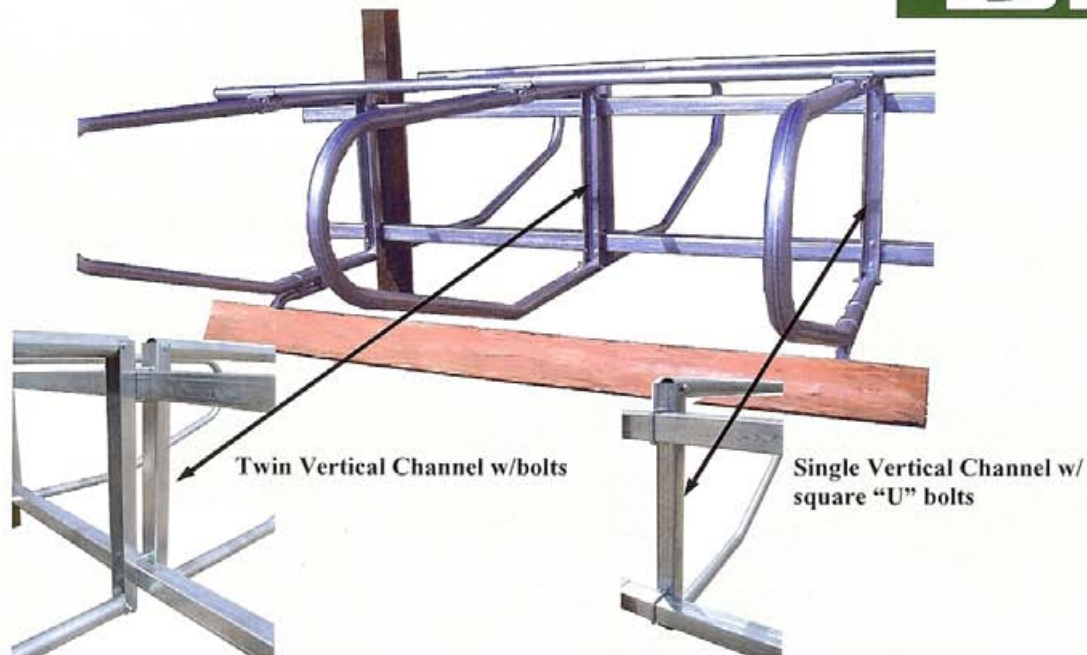
12-1703 - Base Plate Type C3171



12-1573 - 23C Base Socket (3x7)



3" Square Horizontal Adjustable System



- After selecting a free stall partition (loop), the proper mount must be selected. Mounting is influenced by the dairyman's goals and building column spacing.
- Three mounting systems described here are: Horizontal - Welded & Adjustable, Vertical Surface and Vertical Cemented.

OPTIONS



12-1591 - 3" Square Tube Splice



12-1593 - 3" Square Tube Wall Flange



12-0291 - SACO 23
Base Socket-Female
Type S3
2.38 Pipe fits Inside



12-0293 - SACO 19
Base Socket -Female
Type S2
1.90 Pipe fits inside



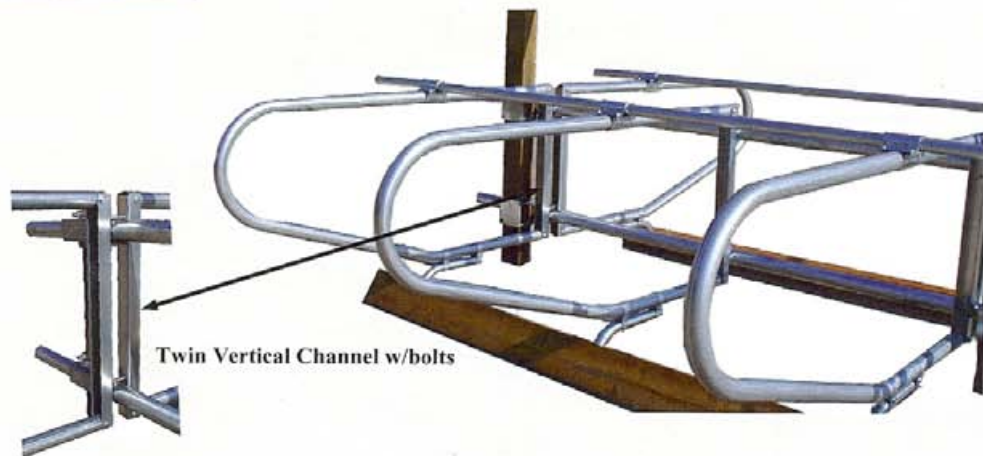
12-1576 - 2316A Brisket Kit



12-0292 - SACO 23
Base Socket-Male
Type S1
1.66 Pipe fits inside
& 2.38 Pipe fits on
outside



2^{7/8}" Round Horizontal Adjustable System



Berg Free Stall Vertical Surface Mounting Options



10-1924 - Saco 23
 Surface Twin Stall
 "T" Mount Type D2



10-1925 - Saco 23
 Surface Twin Stall
 Mount Type D2A



10-1934 - Saco 29
 Surface Single
 Mount Type E5

10-1935 - Saco 29
 Surface Twin Stall
 Mount Type E6

Horizontal System Comparison Calculations are Based on a Single Row of Cows

System	*Cost Index	+Strength of Material	Flexibility	Appearance
3" Square Tube Welded	1.54	1.2762	Not Field Adjustable/ Stronger	Good Appearance
4" Channel Welded	1.00	.283	Not Field Adjustable/Not Rigid	Economical
3" Square Tube Adjustable Channel	1.66	1.2762	Field Adjustable/Strongest	Best Appearance
2 ^{7/8} " Round Tube Adjustable Channel	1.50	.9863	Field Adjustable/ Not Rigid	Good Appearance

+Relative comparison of material strength (i.e. - 3" Square tube is 4.5 times stronger then 4" Channel)

*Relative comparison of mounting system cost (i.e.- 3" Square tube costs 66% more than 4" Channel but is 4.5 times stronger)



Berg Free Stall Vertical Cement-In Mounting Options



**10-1912 - Saco 19
Twin Stall Mount
(46") Type C2**

**10-1917 - Saco 23
Twin Stall Mount
(46") Type C2**



**10-1911 - Saco 19
Twin Brisket Stall
Mount (46") Type B2**

**10-1916 - Saco 23
Twin Brisket Stall
Mount (46") Type B2**



**10-1923 - Saco 23
"T" Mount w/Brisket
Type B2A**



**10-1926 - Saco 23 Tubular
Single Stall Mount Type E1**

**10-1930 - Saco 29 Tubular
Single Stall Mount Type E1**

**10-1927 - Saco 23 Tubular
Twin Stall Mount Type E2**

**10-1931 - Saco 29 Tubular
Twin Stall Mount Type E2**



**10-1922 - Saco 19
Single Brisket Stall
Mount Type B1**

**10-1921 - Saco 23
Single Brisket Stall
Mount Type B1**



**10-1915 - Saco 19
Single Stall Mount
Type C1**

**10-1920 - Saco 23
Single Stall Mount
Type C1**



**10-1928 - Saco 23
Tubular 1 Stall
Mount Type E3
w/brisket**

**10-1932 - Saco 29
Tubular 1 Stall
Mount Type E3
w/brisket**



**10-1929 - Saco 23
Tubular 2 Stall
Mount Type E4
w/brisket**

**10-1933 - Saco 29
Tubular 2 Stall
Mount Type E4
w/brisket**



**10-1936 - Saco 3"
Square Single Stall
Mount Type E7
w/brisket**

Horizontal 3" Square Tube Adjustable System-Single Row



Authorized Dealer:

Western Farm Sales

Toll-Free: 800-635-3293