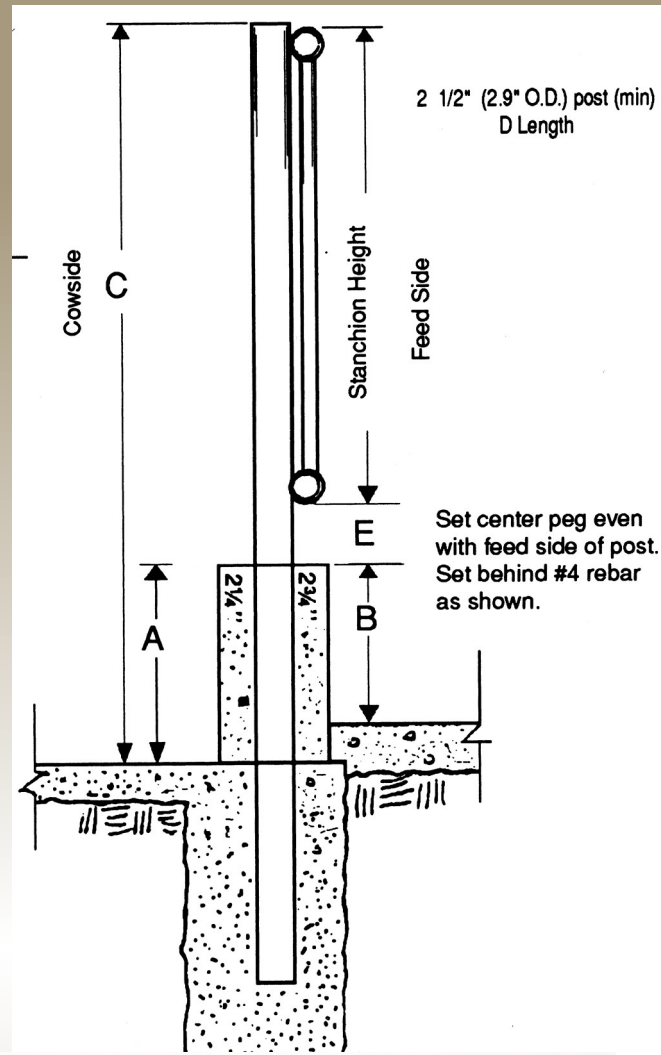


CURB MEASUREMENT

| COW | BREEDING HEIFER | SMALL HEIFER | CALVES |
|-----|-----------------|--------------|---------------|
| A | 16" - 19" | 16" | 14" - 12" |
| B | 13" | 13" | 11" - 9" |
| C | 60" | 58" | 50" - 45" |
| D | 38 1/4" | 35 1/2" | 32 1/8" - 29" |
| E | 4" | 3" | 2" - 2" |



PATENTED DESIGNS !!!

The unique design of the stanchion has fewer moving parts, providing increased durability and a longer product life. An added benefit of our streamlined engineering allows for simple installation, operation and maintenance.



DaSilveira Southwest, Inc.
Leading the Way Forward

The widest variety in stanchion styles and sizes!
Milk Cows, Heifers, and Calves

At DaSilveira Southwest, We are the **ORIGINATORS** in producing a revolutionary system that provides continuous release, making livestock handling dramatically safer for both cattle and handler. Our patented designs feature the use of few moving parts providing **DURABILITY** and a longer product life. **STOP FOOLING AROUND WITH IMITATORS AND GIVE US A CALL TODAY!**

We Have 18 7/8" Top Openings!

The widest opening on the market, allows easier access for larger cows and bulls.



Complete lock rails and parts available.

With our new Extra-Wide "Self-Locking Crown Stanchion" opening 18 7/8" your cows will have more space to enter the stanchion without compromising spacing from hole to hole, along with the widest down cow release. Also our new innovative Lock-rail guide makes removing and installation of the locking mechanism easier. Available in 5 holes in 10' Cow Size, and 6 holes in 10' Heifer Size.

1-800-687-0843

www.dasilveira.com
sales@dasilveira.com

Proudly made in the USA!

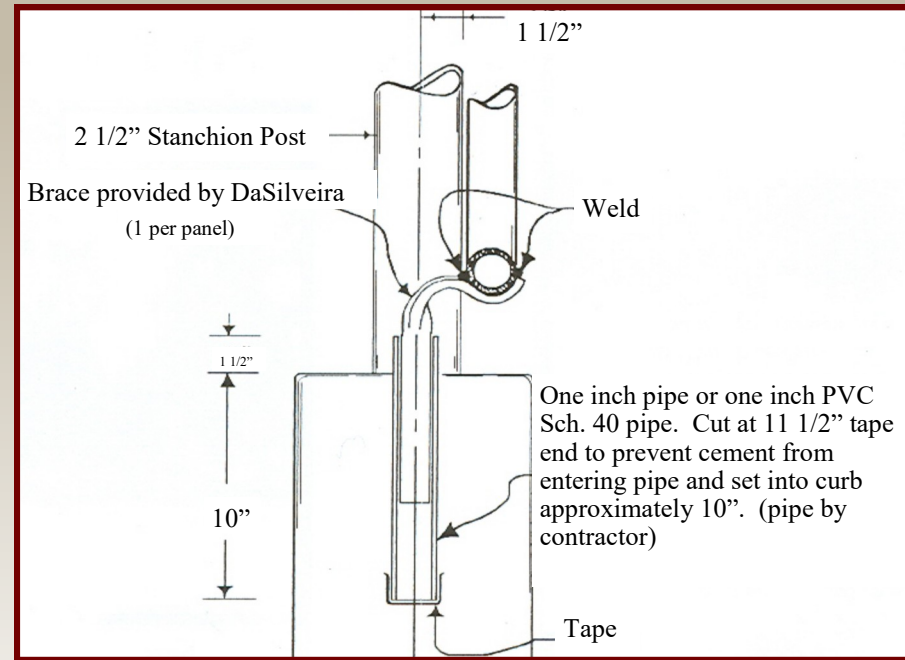
DON'T BE FOOLED BY IMITATIONS!!!
INSIST ON THE ORIGINAL

ALL SIZES AVAILABLE!!!

DaSilveira Southwest, Inc. has been the trendsetter in designing quick release dairy stanchions since 1978. We are the first company that designed a revolutionary system which provides quick and continuous release. This will allow for livestock handling to be dramatically safer for both the cattle and handler.

570 Industrial Park Ln. • Madisonville, TX • 77864 • 1-800-687-0843 or (936) 349-1900
www.dasilveira.com email: sales@dasilveira.com

**ATTENTION:
BEFORE POURING CEMENT CURB PLEASE READ**



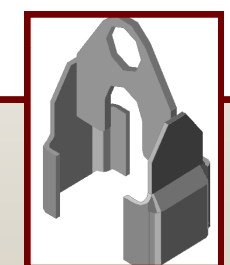
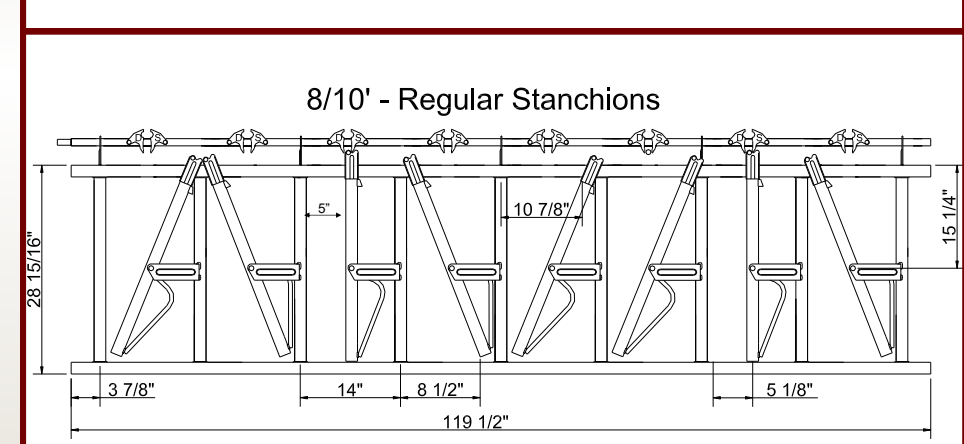
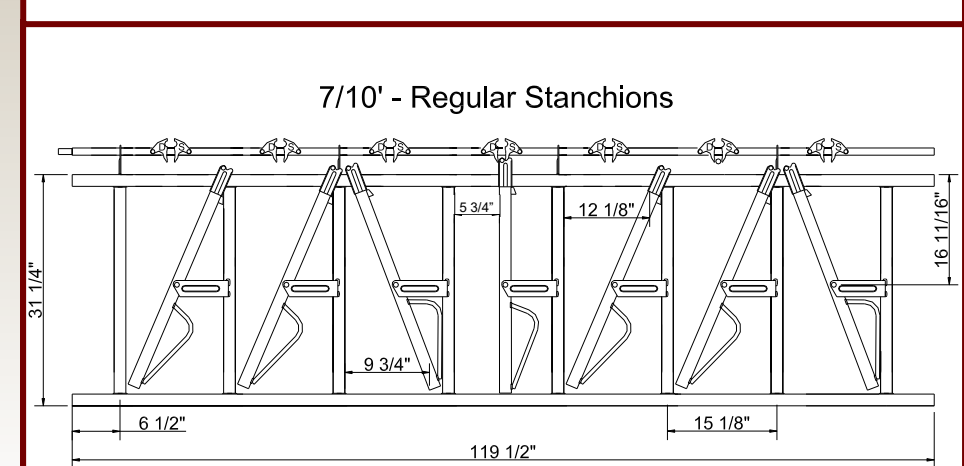
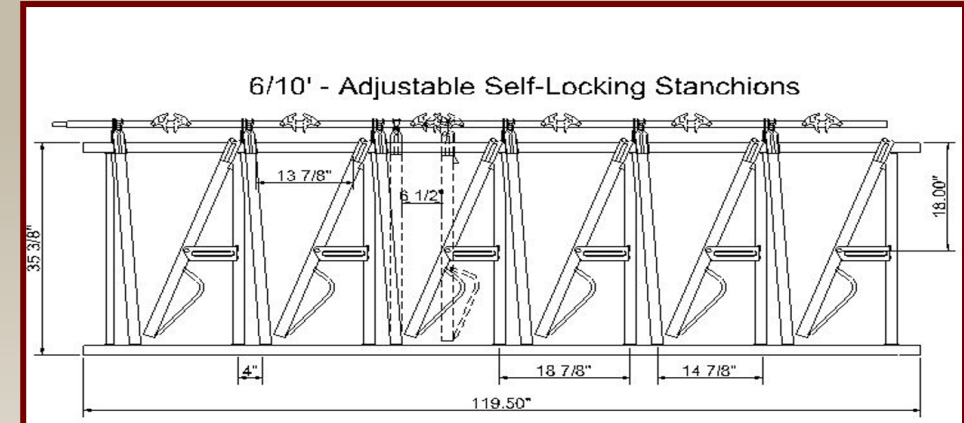
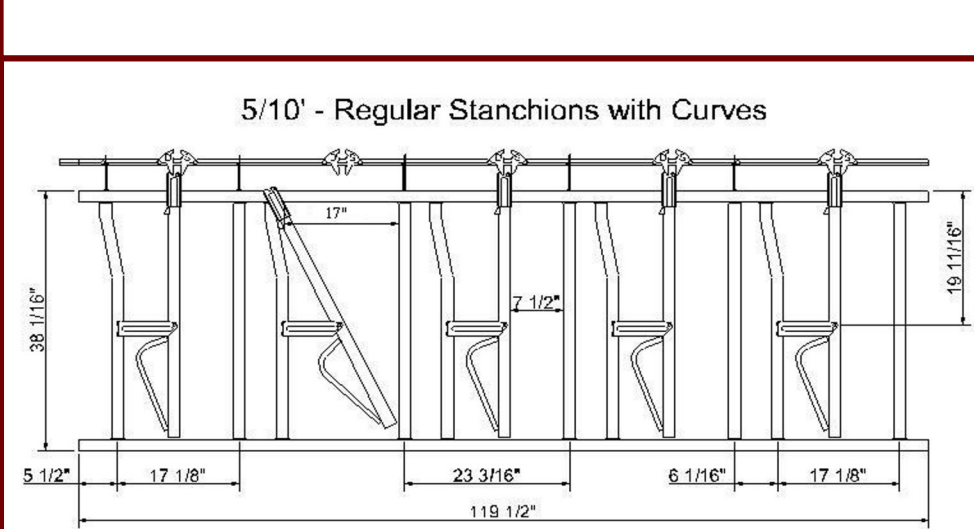
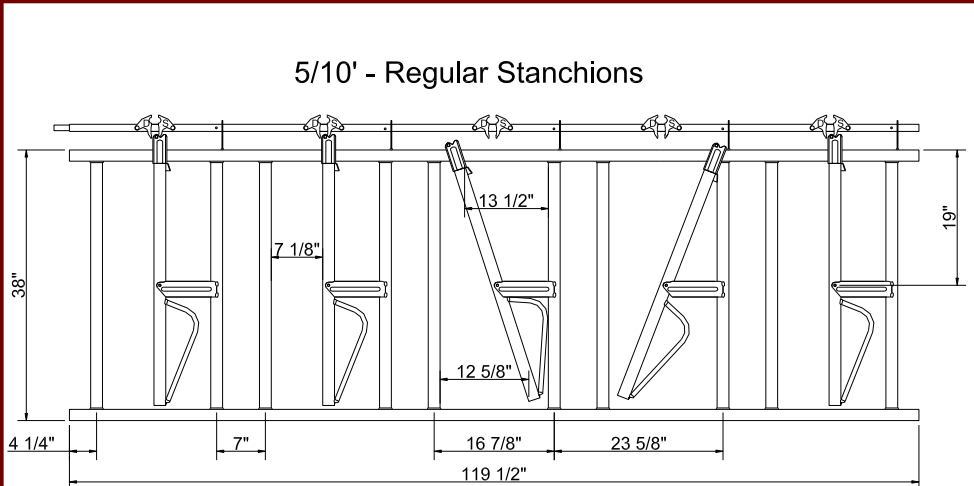
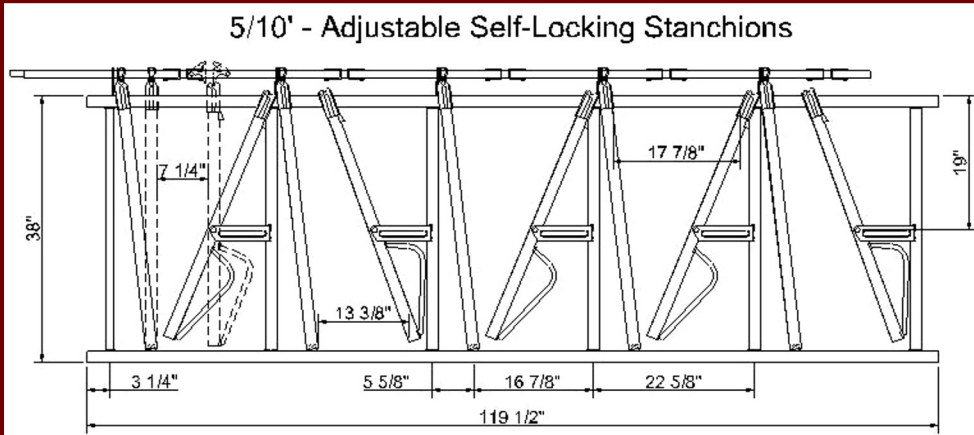
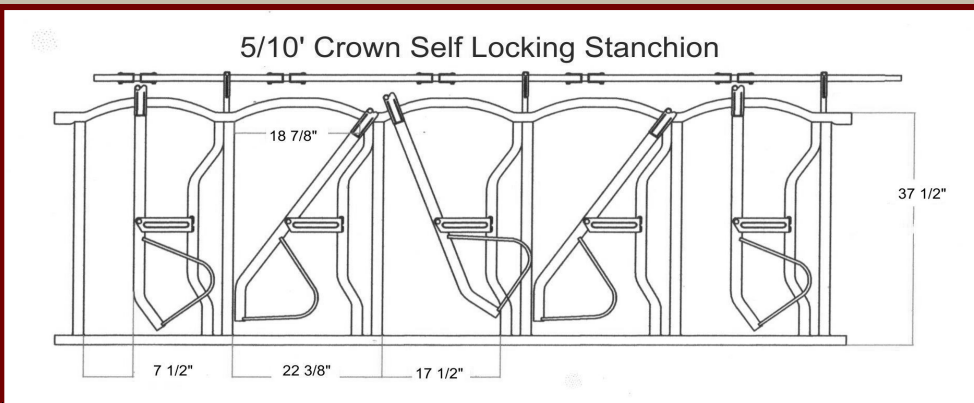
**DOES NOT APPLY TO STANCHIONS 10' OR LESS
USING RECTANGULAR TUBING FOR TOP AND
BOTTOM RAILS**

Components Specifications:

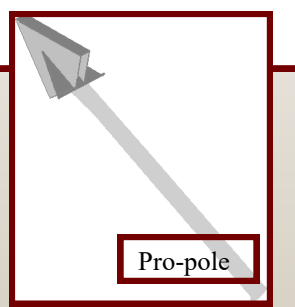
1. Locking Sleeves: Made of 11 gauge material hot dip galvanized.
2. J-Lock-Out Clip, locks cows away from feed in a Regular stanchion: Made of 3/16" x 3/4" hot rolled strip and galvanized. (This feature is achievable with a crank handle operating an Adjustable stanchion.)
3. Locking Rail Guide: Made of 11 gauge material with minimum G90 galvanized coating.
4. Square Arm: Made of 10 gauge material with minimum G90 galvanized coating.
5. Weight Bar: Made of 5/8" solid rod, galvanized.
6. Mounting Clamps for wood or steel posts: Made of 11 gauge galvanized steel with minimum G90 coating.
7. Bolts: 5/16" and 1/4" Carriage Bolts zinc coating. Conform to A-152 standard specifications for zinc coating on iron and steel hardware.
8. All pivot points to be brushed with 5/16" hi-tensile tubing.

Stanchions Applications:

1. All cows can go in and out freely.
2. All cows can be released at one time.
3. One cow can be released individually.
4. Quickly release any down cow.
5. Releasing done from the top, front, or rear (with the use of a pro-pole).
6. Retain one or more cows and release all the others (with an Individual Hold Lock).
7. Cows can be locked away from the feed, with the correct handle.
8. Improves the efficiency of Artificial Insemination.
9. Pivot Bar automatically returns to the open position.



Individual Hold Lock



Pro-pole

Structural material used on DaSilveira Southwest, Inc.'s cow, heifer, and calf stanchions are hot dip galvanized both inside and out. Coating is not less than 1/8 oz/ft² or (G210). The horizontal top and bottom bars are rectangular tubing 1 1/2" x 2" x 0.104". The vertical bars are 12 gauge 1 5/8" O.D. The locking rail bar is 3/4" Sch 40 1.050 O.D.