## TechForAg LLC

PRESENTS:

'READY-TO-MILK' Modular Parlors<br>(BUilt from Recycled Materials)

## Project \# 18 <br> Allen \& Bonnie Kracht <br> Nelson, WI

February 2005


Works Like New
Looks Like New
Guaranteed For 15 Months
Available At A Reasonable Price....

## Project \#18

## Allen \& Bonnie Kracht, Nelson, WI

A1len and Bonnie milk 350 Jerseys, growing all along one conservative step at a time. This time around Allen would have liked to go for the big one-an all-new parlor complex. But sound financial thinking prevailed. "Lets take one more inbetween step and keep building cow numbers." On March 8 and 9, 2005 we exchanged Allen's 30year old dbl. 6 HerringBone for a dbl. 8 all-stainless $\mathfrak{G e r m a n i a}$ ParaBone.


Auto-Indexing Brisket Bar, Grates, Gutter \& Curbing, Slanted Splash Shields-everything 304 stainless

How Long to Change Parlors?
We delivered the parlor 'Ready-To-Milk' - two pre-assembled Modules, which we unloaded late Tuesday night. Starting at 6:00AM Wednesday morning removing the first side of the old parlor, they milked on both sides of the new parlor by 4:00PM Thursday - (22) working hours to change old for new with (2) milkings along the way.

## What We Installed

- Dbl. 8 all-stainless $\mathfrak{G r m a m i a}$ ParaBone with Automatic Indexing
- $\mathfrak{G e r m a n i a}$ Legacy 7000 all-stainless Chain TakeOffs with counterweighted hose supports
- Stainless Grates, stainless Gutters and stainless Curbing-all new
- A single loop 3" Lo-Line and 2" CIP Line
- Automated Cow Traffic System with all-new Cylinders

Where Did the Equipment Come From? The RumpRails came out of a dbl. 26 ParaBone in Central California. The stainless Brisket Bar from Tillamook, OR. The Legacy 7000 Chain TakeOffs from Idaho. We manufactured the Grate-GutterCurbing Combination at TechForAg.


The parlor at 6:00 PM Wednesday Evening...

...at 8:00 AM Thursday morning...
...and at 4:00 PM Thursday afternoon


## How To Fit 16 Cows Into a Space Originally Designed for Only 12?

Four more Jerseys need roughly 50 additional square feet. Where did we find them? We squeezed the cross-over alley in front by may be $21 / 2 \mathrm{ft}$ and narrowed the pit by moving the stalls toward the center of the parlor. Not perfect-but OK for an increase from 50 to 68 cows/hr!

## At What Cost?

Roughly \$70,000 for the TechForAg Parlor plus another $\$ 15,000$ for work done by the local Dealer and improvements Allen made on his own.

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