

D.L. George & Sons Mfg.

13321 Midvale Road, Waynesboro, Pa. 17268

Phone 717-765-4700 800-765-1246

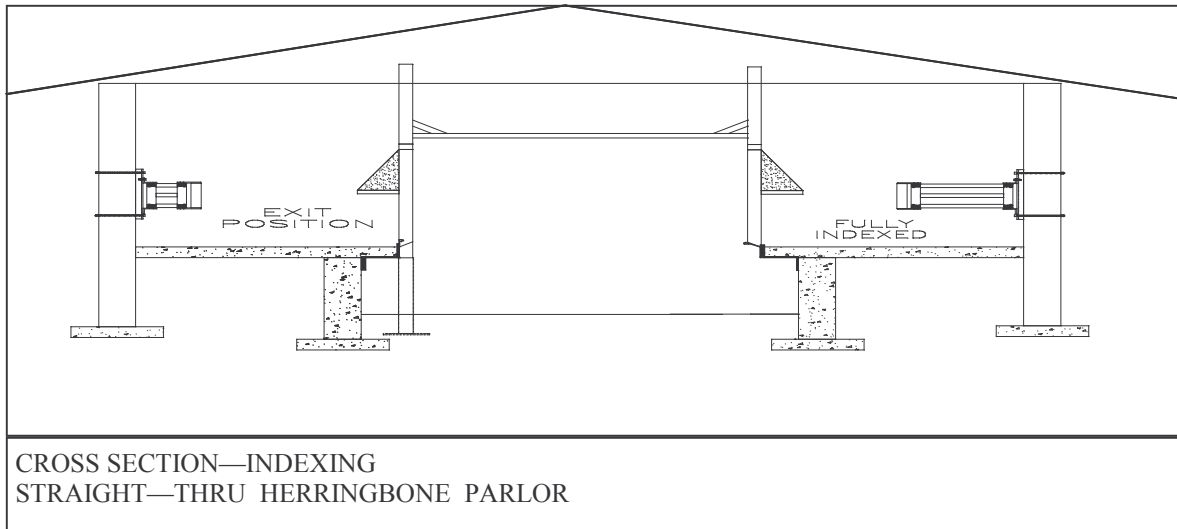
Fax 717-765-4734

www.dlgeorge-sons.com

Standard Exit Indexing Herringbone Parlor



The Standard Exit Indexing Herringbone Parlor is a Herringbone Parlor with a difference. The indexing straight rail in the front allows excellent cow positioning. The unique straight-thru splash shield in the back makes it easy for cows to load without hitting their pins because the shield slopes away from the cow. The parlor does not take a lot of space and will fit in many existing facilities.

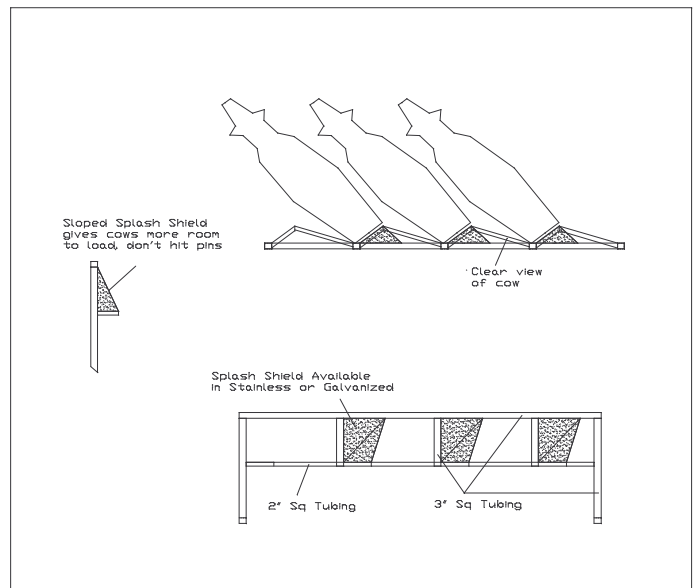


The Standard Exit Indexing Herringbone parlor is startling in its simplicity. The straight rail in the front simply folds back and away from the cows to exit, and extends forward into the stall to index. The rear splash shield is sloped to match the contour of the cow which makes it easier to load. The splash shield is suspended between the ends of the parlor which allows excellent visibility. The design is extremely flexible and allows cow spacing of almost any dimension (typically 36" - 48" for herringbone parlors.)

Of course, its not just enough to have mechanical simplicity, the stalls have to be built to last. The indexing rail is built from high tensile strength square galvanized tubing for optimum structural strength. All pivot points have stainless steel pins and UHMW (Ultra High Molecular Weight Polyethylene) bushings that never need lubrication. The frame of the rear splash shield is made of 3" and 2" high tensile strength square galvanized tubing. The splash shield and curbing are made of 11 gauge material and are available in either stainless steel or galvanized.

The stalls and gates can be operated manually or with either a hydraulic power unit or an air operated system.

Inexpensive and built to stay that way. Optimum operator comfort, convenience and safety. Good overall parlor efficiency. Excellent cow comfort and safety. Optional shroud to cover equipment. Ease of installation. These are all reasons to consider D. L. George & Sons Mfg.



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**Standard Exit Indexing
Herringbone Parlor****Key Design Specifications**

Materials:

Brisket rail is made of 2 1/4" square high tensile strength galvanized tubing

Pivot arms are made of 2" square high tensile strength galvanized tubing

Wall mounting brackets are made of structural steel channel with thermal spray galvanized finish

Pivots have stainless steel pins and UHMW bushings

Splash Shield Frame is made of 3" and 2" square high tensile strength galvanized tubing

Curb and Splash Shield are either 11 ga Galvanized sheet or 11 ga Type 409 Stainless Steel

Height Recommended	96"
Minimum Height For Standard Configuration	66"
Length of Parlor recommended	stall width x # of stalls plus 7 feet
Length of Parlor Minimum	stall width x # of stalls plus 5 feet
Width of Cow Platform Recommended	72"
Width of Cow Platform Minimum	60"
Stall width recommended	36 - 48" ctr-to-ctr

Options available (custom pricing)

Front 'S'-Rail instead of straight rail

All Stainless Steel Parlor

Shroud on back of splash shield to mount equipment in

Custom shapes on curbing

Custom paint colors

Custom controls packages

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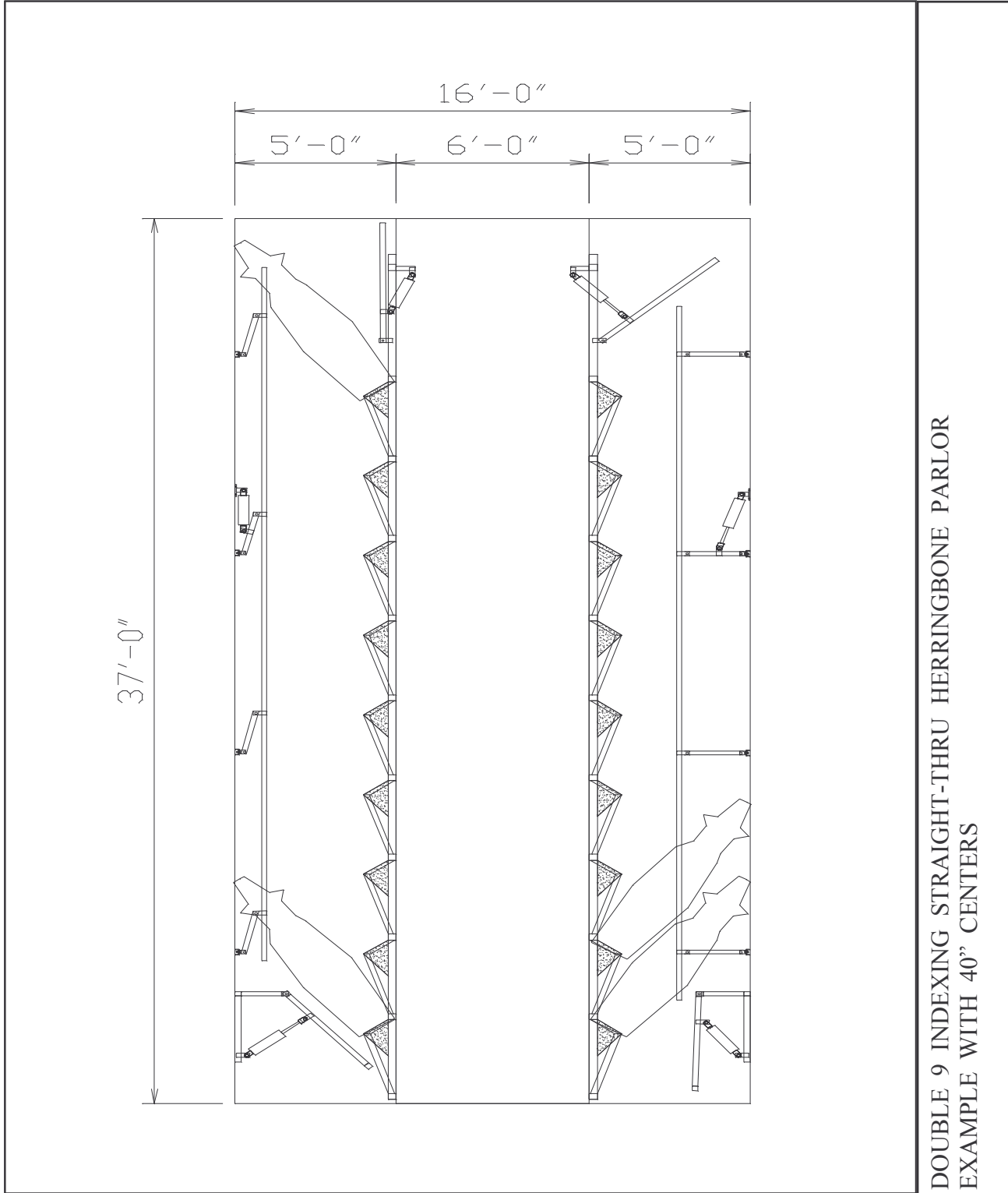
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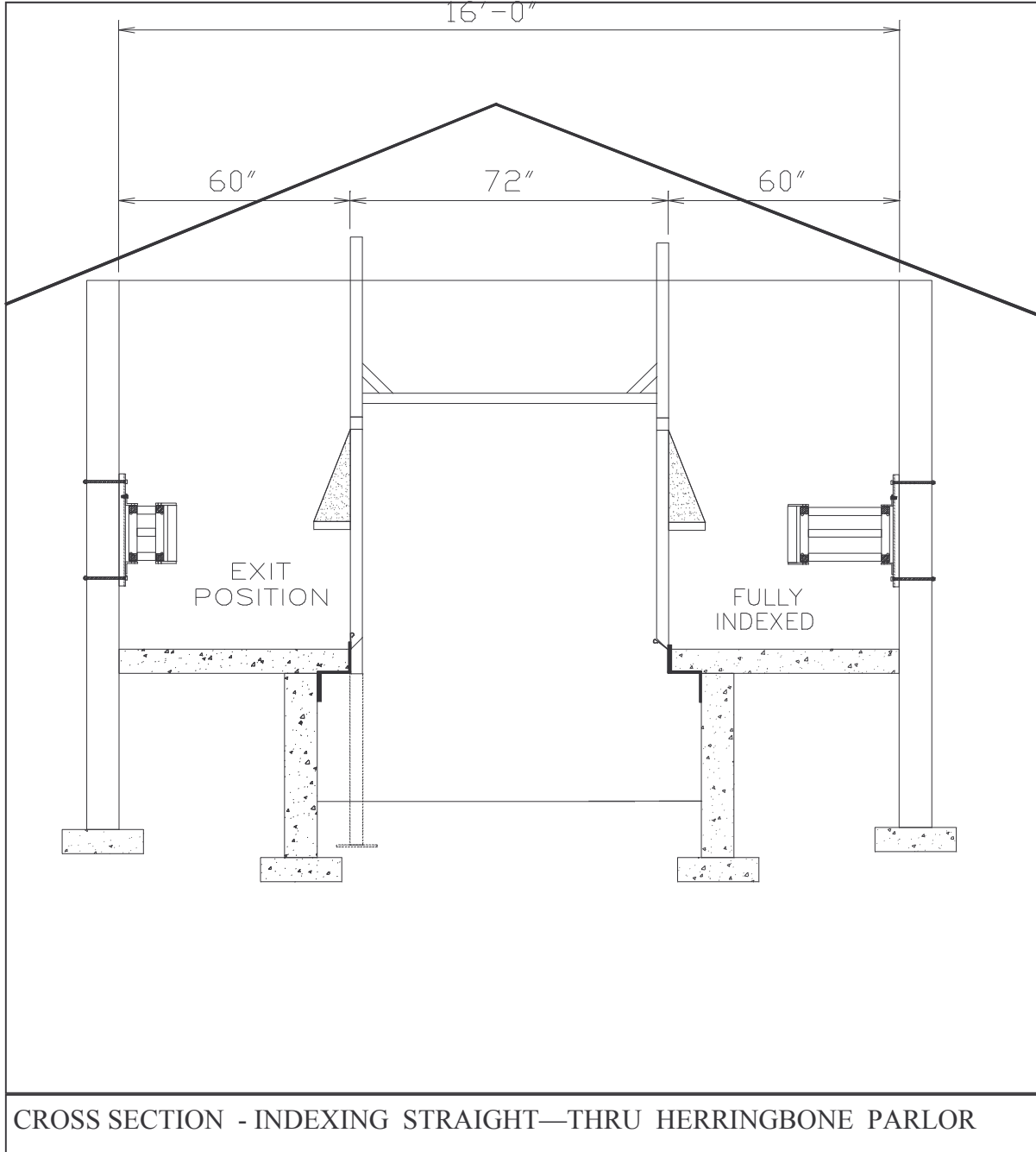
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Features and Benefits

Feature

Benefit

Herringbone Design

Visibility of cows

Indexing Rail

Less operator fatigue as cows are easier to reach.

Stright-thru splash shield

Ease of loading for cows. Cow safety. Excellent visibility

Stall sections assembled at plant

Ease of installation, reduced installation time and expense

High tensile strength square

Better strength and corrosion resistance than 2" pipe, since tubing is square it is much easier to tubing weld than round pipe and you can expect greater durability at weld joints.

UHMW bushings on gates and indexing rail pivot

No lubrication required means lower maintenance and greater long-term durability

Hydraulic operating unit

Low maintenance requirement, very reliable operating system

Air operating system

Lower initial cost

Factory supervised installation option

Ease of installation, reduced installation cost.