

Gates and Panels | Rodeo Equipment | Round Pens | Tubs and Alleys | Horse Stalls


2W is a locally owned company located in Nanton, Alberta, the heart of cattle country, 80 kilometers south of Calgary. The company is committed to providing top quality livestock handling equipment for the cattle, horse, bison and rodeo industries at affordable prices.

All of the equipment is powder coated for a long lasting and durable finish. Our steel is ASTM A-500 grade approved tube, it is a hot rolled structural application where strength, not appearance is required.

2W Steel Tube Index

| Diameter | Gauge | Wall Thickness (Inches) |
| :--- | :--- | :--- |
| $23 / 8^{\prime \prime}$ | 11 | 0.125 |
| $2 " \times 45 / 8^{\prime \prime}$ (oval) | 13 | 0.095 |
| $2 "$ | 13 | 0.095 |
| $2 "$ | 16 | 0.065 |
| $11 / 2^{\prime \prime}$ | 14 | 0.083 |
| $11 / 4^{\prime \prime}$ | 14 | 0.083 |
| $1 "$ Square | 16 | 0.065 |

2W has developed an extensive distributor network throughout Western Canada, the United States and Sweden. New markets and products are constantly being sought and developed which keeps 2 W on the leading edge in its market. In order to keep up with the growing demands and needs of today's livestock producers.



GATES ..pg. 6
CORRAL GATES ...pg. 7
DIAMOND RANCH ...pg. 8
CONTINUOUS FENCE ...pg. 8
LEMSCO MEDIUM DUTY EQUIPMENT PANELS ...pg. 10
HIGH POLE GATES ...pg. 11
ALLEY CONTROL \& J-LEG PANELS ...pg. 12
GATE PANELS \& GATE IN FRAME ...pg. 13
MOUNTING BRACKETS \& POSTS ...pg. 14

HEAVY DUTY EQUIPMENT PANELS ...pg. 16
HIGH POLE GATES ...pg. 18
ARENA PANELS ...pg. 20
FEEDER PANELS ...pg. 21
SPLIT GATES ...pg. 22
POSTS ...pg. 23
GATE PANELS ...pg. 24
GATE IN FRAME ...pg. 25
WALL MOUNTING ...pg. 26
SPREADER POSTS \& BARS ...pg. 27
ALLEY CONTROL ...pg. 28


## CONTENTS

HANDLING EQUIPMENT SINGLE ALLEY ...pg. 31 DOUBLE ALLEY ...pg. 32
SQUEEZE CHUTES ...pg. 34
BUD BOXES ...pg. 36
CROWDING TUB ...pg. 38
HEALTH CENTRE/MATERNITY PEN ...pg. 40 CALF TIPPING TABLE ...pg. 42
BLOCK DOORS ...pg. 43
PALP CAGE ...pg. 44
SORTING ALLEY ...pg. 45
OVAL PANELS ...pg. 45
ADDITIONAL COMPONENTS ...pg. 46

## RODEO EQUIPMENT

HERRINGBONE/ARROW PEN ...pg. 48
BUCKING CHUTES ...pg. 49
TIMED EVENT CHUTES ...pg. 50

EQUINE EQUIPMENT
ROUND PEN ...pg. 52
HORSE STALLS ...pg. 53
CHAMPION HORSE STALLS ...pg. 54
LINDSAY SEARS TRAVEL PANELS ...pg. 55

SHEEP ...pg. 56
HOG ...pg. 57
BISON ...pg. 58
WATERERS ...pg. 59

Look for 2W's "Grey and Red" if you want top quality, long lasting and affordable steel livestock handling equipment!


## 2W

## GENERAL PURPOSE GATES

Our general purpose gates come in three variations; Farm, Thrifty, and Fence Line.
These gates are great for low to medium stress areas such as driveways and pasture openings.

" Heavy Hinges for added durability - 1" Threaded Rod (13" long)
2" Gates Collars . 145 " wall thickness / 1.5" Gate Collars .154 " wall thickness
» Our most popular multipurpose gate is our Farm Gate built with 5 rails
» Our lightest duty option would be our Fence Line Gate.
» Our Thrifty Gate is a mix between Farm and Corral Gates.
" Gates mount standard 12" from the ground and come with chain latch
» Add a horse back latch or plunger to any gate or 2-way Sure Latches are also available

## SPECIFICATIONS

Farm Gates
1.5" 14 Gauge | Width Between Bars 10" | 5 Feet High 5 Rail Mounted | Outside Height 48 "

| Unit Number | Length | Outside Width | Weight (Lbs) |
| :--- | :--- | :--- | :--- |
| 6006 | 2 Foot | $18^{\prime \prime}$ | 25 |
| 3090 | 4 Foot | $42^{\prime \prime}$ | 39 |
| 3091 | 6 Foot | $66^{\prime \prime}$ | 51 |
| 3092 | 8 Foot | $90^{\prime \prime}$ | 68 |
| 3093 | 10 Foot | $114^{\prime \prime}$ | 81 |
| 3094 | 12 Foot | $138^{\prime \prime}$ | 98 |
| 3095 | 14 Foot | $162 \prime$ | 111 |
| 3096 | 16 Foot | $186^{\prime \prime}$ | 128 |
| 3333 | 18 Foot | $210^{\prime \prime}$ | 136 |
| 3334 | 20 Foot | $234 \prime \prime$ | 148 |



## Fence Line Gates

1X1" 16 gauge rails, $1.5^{\prime \prime} 14$ gauge uprights | Width Between Bars $101 / 2^{\prime \prime} \mid 4$ Feet High 4 Rail Mounted। Outside Height 36 "

| Unit Number | Length | Outside Width | Weight (Lbs) |
| :--- | :--- | :--- | :--- |
| 6150 | 4 Foot | $41^{\prime \prime}$ | 21 |
| 6151 | 6 Foot | $65^{\prime \prime}$ | 27 |
| 6152 | 8 Foot | $89^{\prime \prime}$ | 36 |
| 6153 | 10 Foot | $113^{\prime \prime}$ | 45 |
| 6154 | 12 Foot | $137^{\prime \prime}$ | 52 |
| 6155 | 14 Foot | $161^{\prime \prime}$ | 61 |
| 6156 | 16 Foot | $185^{\prime \prime}$ | 67 |
| 6157 | 18 Foot | 210 | 74 |



Thrifty Gates
2" 16 gauge rails, 2" 13 gauge uprights \| Width Between Bars 9 3/8" | 5 Feet High 5 Rail | Outside Height 48"

| Unit Number | Length | Outside Width | Weight (Lbs) |
| :--- | :--- | :--- | :--- |
| 3083 | 4 Foot | $423 / 8^{\prime \prime}$ | 53 |
| 3084 | 6 Foot | $663 / 8^{\prime \prime}$ | 51 |
| 3085 | 8 Foot | $903 / 8^{\prime \prime}$ | 78 |
| 3086 | 10 Foot | $1143 / 8^{\prime \prime}$ | 92 |
| 3087 | 12 Foot | $1383 / 8^{\prime \prime}$ | 111 |
| 3088 | 14 Foot | $1623 / 8^{\prime \prime}$ | 123 |
| 3089 | 16 Foot | $1863 / 8^{\prime \prime}$ | 136 |
| 3343 | 18 Foot | $2103 / 8^{\prime \prime}$ | 143 |
| 3344 | 20 Foot | $2343 / 8^{\prime \prime}$ | 158 |



[^0]

## CORRAL GATES <br> 2", 13 GAUGE

Our Heavy Duty Corral Gates come in
3 different sizes to accommodate your operation. These corral gates are part of our heavy duty series (400, 500, 600).
» Ideal for any high stress or pressure areas you may have.
" Gates mount standard 12" from the ground and come with chain latch.
» Add a horse back latch or plunger to any gate.

## SPECIFICATIONS

Heavy Duty Corral Gates (400 Series 5 rail) 2" 13 Gauge
Outside Height 48" I Width Between Bars 9 3/8" I Space from Ground 12" | 5 Feet High 5 Rail

| Unit Number | Length | Outside Width | Weight (Lbs) |
| :--- | :--- | :--- | :--- |
| 3097 | 4 Foot | $423 / 8^{\prime \prime}$ | 57 |
| 3098 | 6 Foot | $663 / 8^{\prime \prime}$ | 77 |
| 3099 | 8 Foot | $903 / 8^{\prime \prime}$ | 103 |
| 3100 | 10 Foot | $1143 / 8^{\prime \prime}$ | 122 |
| 3101 | 12 Foot | $1383 / 8^{\prime \prime}$ | 141 |
| 3102 | 14 Foot | $1623 / 8^{\prime \prime}$ | 169 |
| 3103 | 16 Foot | $1863 / 8^{\prime \prime}$ | 187 |

Heavy Duty Corral Gates (500 Series 6 rail) 2" 13 Gauge
Outside Height $595 / 8^{\prime \prime}$ | Width Between Bars 9 3/8" | Space from Ground 12" | 6 Feet High 6 Rail

| Unit Number | Length | Outside Width | Weight (Lbs) |
| :--- | :--- | :--- | :--- |
| 3159 | 4 Foot | $423 / 8^{\prime \prime}$ | 69 |
| 3104 | 6 Foot | $663 / 8^{\prime \prime}$ | 92 |
| 3105 | 8 Foot | $903 / 8^{\prime \prime}$ | 124 |
| 3106 | 10 Foot | $1143 / 8^{\prime \prime}$ | 147 |
| 3107 | 12 Foot | $1383 / 8^{\prime \prime}$ | 170 |
| 3108 | 14 Foot | $1623 / 8^{\prime \prime}$ | 201 |
| 3109 | 16 Foot | $1863 / 8^{\prime \prime}$ | 225 |

CALL
DEALER
FOR
PRICING

Heavy Duty Corral Gates (600 Series 7 rail) 2" 13 Gauge
Outside Height 71" | Width Between Bars 9 3/8" | Space from Ground 12"

| Unit Number | Length | Outside Width | Weight (Lbs) |
| :--- | :--- | :--- | :--- |
| 3508 | 4 Foot | $663 / 8^{\prime \prime}$ | 69 |
| 3509 | 6 Foot | $903 / 8^{\prime \prime}$ | 96 |
| 3510 | 8 Foot | $1143 / 8^{\prime \prime}$ | 133 |
| 3511 | 10 Foot | $1383 / 8^{\prime \prime}$ | 160 |
| 3512 | 12 Foot | $1623 / 8^{\prime \prime}$ | 187 |
| 3513 | 14 Foot | $1863 / 8^{\prime \prime}$ | 224 |
| 3514 | 16 Foot | $1863 / 8^{\prime \prime}$ | 251 |

7 Feet High 7 Rail


## DIAMOND RANCH - LIGHT DUTY PANELS

$11 ⁄ 2 ", 14$ GAUGE UPRIGHTS, 1 "X 1" SQUARE RAILS
The Diamond Ranch Panel is the finest lightweight, portable panel on the market today. Perfect for low pressure perimeter fencing and small portable pens. Popular with acreages, perimeter fencing, round pens, etc.

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |



## CONTINUOUS FENCE PANELS \& RAILS

2W's Continuous Fencing come in 2 difference options. The most popular option are the Continuous Fence Panels that come in 20 foot lengths, 4 feet tall and have five rails. These panels come standard unpainted.

" The second option is our Continuous fence rails which come in 23 foot lengths, 2" 13 gauge steel.
» Both options come with the end of the rails swedged so they "sleeve" together requiring no welding and leaving no sharp edges.
» Mounting brackets allow it to be connected too wooden or steel posts.

## SPECIFICATIONS

## Continuous Fence Panel

4 Feet High, 5 Rail | 20 Foot | $1 \frac{1}{4 \prime \prime} 14$ Gauge | $1 \frac{1}{4} 4^{\prime \prime}$ X $1 / 4$ " Flat Bar | Flat Bar Every 4 Feet

| Unit Number | Description | Outside Height | Outside Width | Width Between Bars | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 4600 | $20^{\prime}$ Panel | $48^{\prime \prime}$ | $240^{\prime \prime}$ | $101 / 2^{\prime \prime}$ | 129 |
| 4601 | Fence Panel Clamp |  |  |  | 1 |
| 4602 | Fence Panel Corner $\left(90^{\circ}\right)$ | $48^{\prime \prime}$ |  |  | 12 |
| 4603 | Fence End Cap | $48^{\prime \prime}$ |  |  | 8 |
| 4605 | Round Corner $\left(145^{\circ}\right)$ | $48^{\prime \prime}$ |  |  | 11 |

Continuous Fence Rails 2" 13 Gauge | Powder coated | 1 Swedged End

| Unit Number | Description | Weight |
| :--- | :--- | :--- |
| 5020 | $23 '$ Rail | 44 |

## 2W LEMSCO SERIES

 MEDIUM DUTY EQUIPMENT1 ½", 14 GAUGE/0.083 WALL THICKNESS

PANELS
HIGH POLE GATES
ALLEY CONTROL \& J-LEG PANELS
GATE PANELS \& GATE IN FRAME
MOUNTING BRACKETS \& POSTS

## MEDIUM DUTY PANELS

## 2W LEMSCO SERIES 1 ½", 14 GAUGE

The Lemsco Series is our medium weight, postless line of equipment. These panels are the best value for the quality. Rails are saddle cut for added strength making these panels top of their class for medium duty use. This popular line of equipment is used in many applications ranging from all types of livestock pens, perimeter fencing and round pens. If you are looking for more height, a 6' high 6 rail option is also available.


Medium Duty Panels - 6 ft High, 6 Rail (Lemsco Series)
$11 / 2 " 14$ Gauge I Width Between Bars 10" I Space from Ground 12" to first rail

| Unit Number | Length | Outside Width | Weight |
| :--- | :--- | :--- | :--- |
| 3403 | 10 Foot | $121 \frac{1}{2 \prime \prime}$ | 96 |
| 3408 | 12 Foot | $145^{1 / 2 \prime \prime}$ | 116 |

Medium Duty Panels - 5 ft High, 6 Rail (Lemsco Series)
$11 / 2$ " 14 Gauge I Width Between Bars $73 / 4$ " | Space from Ground 12 " to first rail

| Unit Number | Length | Outside Width | Weight |
| :--- | :--- | :--- | :--- |
| 3433 | 4 Foot | $491 / 2^{\prime \prime}$ | 43 |
| 3372 | 6 Foot | $731 / 2^{\prime \prime}$ | 57 |
| 3371 | 8 Foot | $97 \frac{1}{2 \prime \prime}$ | 77 |
| 3394 | 10 Foot | $121 \frac{1}{2 \prime \prime}$ | 88 |
| 3393 | 12 Foot | $1451 / 2^{\prime \prime}$ | 112 |
| 3373 | 16 Foot | $1931 / 2^{\prime \prime}$ | 141 |

## MEDIUM DUTY HIGH POLE GATE

## 2W LEMSCO SERIES 1 ½", 14 GAUGE

2W's Medium Duty High Pole Gates are used as entry points in round pens and other lower stress working areas. These gates are available in walk through or ride through height and connect to the rest of the Medium Duty Series. All made with our $11 / 2^{\prime \prime}, 14$ gauge steel, making it the strongest in its market.


## SPECIFICATIONS

Medium Duty High Pole Gate - Chain Latch (Lemsco Series) *Bow Gate*
$11 / 2 " 14$ Gauge | Width Between Bars 10" | Space from Ground 12 " to first rail

| Unit Number | Length | Description | Inside Height | Inside Width | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3079 | 8 Foot | 7'8' with 6'10" Clearance | 82" | 85" | $971 / 4$ " | 139 |
| 3080 | 10 Foot | 7'8' with 6'10' Clearance | 82" | 85" | 121 1/4" | 160 |
| 3081 | 12 Foot | 7'8' with 6'10' Clearance | 82" | 85" | $1451 / 4$ " | 186 |
| 3405 | 8 Foot | 9'6" with 8'8' Clearance | 81" | 50" | $58 "$ | 215 |
| 3406 | 10 Foot | 9'6" with 8'8" Clearance | 110 1/2" | 109" | $1211 / 4 "$ | 169 |
| 3407 | 12 Foot | 9'6" with 8'8' Clearance | $1101 / 2$ " | $133 "$ | $1451 / 4$ " | 194 |

High Pole Gate - With Horseback Latch (Lemsco Series) *Bow Gate*
$11 / 2 " 14$ Gauge I Width Between Bars 10" I Space from Ground 12" to first rail

| Unit Number | Length | Description | Inside Height | Inside Width | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3367 | 8 Foot | 5 Feet High 5 Rail 7'8" with 6'10" Clearance | 82" | 85" | $971 / 4 "$ | 149 |
| 3368 | 10 Foot | 5 Feet High 5 Rail 7'8" with 6'10" Clearance | 82" | 109" | $1211 / 4 "$ | 172 |
| 3369 | 12 Foot | 5 Feet High 5 Rail 7'8' with 6'10" Clearance | 82" | 133" | $1451 / 4$ " | 200 |
| 3379 | 8 Foot | 5 Feet High 5 Rail 9'6" with 8'8' Clearance | 104" | 85" | $971 / 4 "$ | 153 |
| 3385 | 10 Foot | 5 Feet High 5 Rail 9'6" with 8'8" Clearance | 104" | 109" | $1211 / 4 "$ | 173 |
| 3384 | 12 Foot | 5 Feet High 5 Rail 9'6" with 8'8' Clearance | 104" | 133" | $1451 / 4$ " | 200 |
| 3378 | 10 Foot | 5 Feet High 6 Rail 9'6" with 8'8" Clearance | 104" | 109" | 121 1/4" | 192 |
| 3383 | 8 Foot | 6 Feet High 6 Rail 9'6" with 8'8" Clearance | 104" | 85" | $97^{1 / 4}{ }^{\prime \prime}$ | 165 |
| 3386 | 10 Foot | 6 Feet High 6 Rail 9'6" with 8'8' Clearance | 104" | 109" | $1211 / 4 "$ | 195 |
| 3388 | 12 Foot | 6 Feet High 6 Rail 9'6" with 8'8" Clearance | 104" | 133" | $1451 / 4$ " | 219 |

## MEDIUM DUTY ALLEY CONTROL

## 2W LEMSCO SERIES

The Alley Control Gate and Frames, which is a frame with pins, clips (no posts required) and a gate in the frame to help maintain the width and flow control of a single animal alley.


## SPECIFICATIONS

Alley Control Gate - 5 Feet High 5 Rail (Lemsco Series)
1 12" 14 Gauge | Inside Height 80" | Inside Width 28" | Outside Height 84" | Outside Width 35" | Width Between Bars 10"

| Unit Number | Description | Weight |
| :--- | :--- | :--- |
| 3345 | $32 "$ Alley Control Gate | 75 |

Alley Control Frame (Lemsco Series)
$11 / 214$ Gauge

| Unit Number | Description | Inside <br> Height | Inside <br> Width | Outside <br> Height | Outside <br> Width | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| 3346 | $32^{\prime \prime}$ Alley Control Frame | $80 \prime$ | $28^{\prime \prime}$ | $84^{\prime \prime}$ | $35^{\prime \prime}$ | 43 |  |
|  |  |  |  |  |  |  |  |
| 3347 | $24^{\prime \prime}$ Calf Alley Frame | $80 \prime$ | $20^{\prime \prime}$ | $84^{\prime \prime}$ | $29^{\prime \prime}$ | 40 |  |

## MEDIUM DUTY J-LEG PANELS

## 2W LEMSCO SERIES $1 ½ "$ ", 14 GAUGE

J-Leg Panels are easily identifiable with the legs of the panel self explanatorily shaped like a "J". Our J-leg panels are solely available in our medium duty Lemsco series. The reasoning behind the " J " shape is to prevent the panel from sinking into the ground. All made with our $1 \frac{1}{2} 2^{\prime \prime}, 14$ gauge steel, making it the strongest in its market.


## SPECIFICATIONS

## MEDIUM DUTY GATE PANELS

2W LEMSCO SERIES 1 1/2", 14 GAUGE

These Medium Duty Gate Panels and Gate in Frames come with a 4 foot man gate and a 81 "clearance. All made with our $1 \frac{1}{2} 2^{\prime \prime}, 14$ gauge steel, making it the strongest in its market.


## SPECIFICATIONS

Medium Duty Gate Panels (Lemsco Series)
$11 / 2 " 14$ Gauge | Inside Gate Frame Height 81" | 4 Foot Gate

| Unit Number | Length | Description | Outside Width | Width Between Bars | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3076 | 8 Foot | 5 Feet High 5 Rail | $9711 / 2^{\prime \prime}$ | 10" | 101 |
| 3077 | 10 Foot | 5 Feet High 5 Rail | 121 1/2" | 10" | 112 |
| 3078 | 12 Foot | 5 Feet High 5 Rail | $1451 / 2$ " | 10" | 130 |
| 3389 | 10 Foot | 5 Feet High 6 Rail | 119 1/2" | $73 / 4 "$ | 123 |
| 3390 | 12 Foot | 5 Feet High 6 Rail | $1431 / 2$ " | $73 / 4 "$ | 143 |
| 3402 | 10 Foot | 6 Feet High 6 Rail | $1191 / 2$ " | 10" | 127 |
| 3409 | 12 Foot | 6 Feet High 6 Rail | $1431 / 2$ " | 10" | 148 |

Medium Duty Gate in Frame (Lemsco Series)
$11 / 2 " 14$ Gauge | Inside Frame Height 81" | Inside Width 50" | Outside Height 84" | Outside Width 58"

| Unit Number | Lenght | Description | Width Between Bars | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 3082 | 4 Foot Gate | 5 Feet High 5 Rail | $10 \prime$ | 75 |  |
|  |  |  |  |  |  |
| 3387 | 4 Foot Gate | 5 Feet High 6 Rail | $73 / 4 "$ | 83 |  |
|  |  |  |  |  |  |
| 3411 | 4 Foot Gate | 6 Feet High 6 Rail | $10 \prime$ | 83 |  |

## MEDIUM DUTY MOUNTING BRACKETS \& POSTS

## 2W LEMSCO SERIES

" Wall mounting brackets are flat iron with pins and clips that can be used to attach equipment to walls or wood posts.
"Panel mounting brackets are angle iron with pins and clips to attach equipment where there is no post.

THERE ARE BOTH MALE AND FEMALE OPTIONS TO FIT ANY DESIGN.

maLE WALL MOUNTING BRACKETS


FEMALE WALL MOUNTING BRACKETS

## SPECIFICATIONS

Wall Mounting Brackets

| Unit Number | Description | Outside Height | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: |
| 3225 | Male | 61 " | 2" | 9 |
| 3226 | Female | $511 / 2$ " | 2" | 6 |
| 3424 | Male - 6 Feet High | 2" Flat Bar | 63 3/4" | 10 |
| 3423 | Female - 6 Feet High | 2" Flat Bat | 72 1/2" | 8 |

Panel Mounting Bracket Outside Width $2^{\prime \prime} \times 1 / 1 / 2^{\prime \prime}$

| Unit Number | Description | Outside Height | Weight |
| :--- | :--- | :--- | :--- |
| 3229 | Male | $60 \prime$ | 14 |
| 3230 | Female | $59 \prime$ | 12 |

Post Outside Width 2"

| Unit Number | Length | Description | Outside <br> Height | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3400 | 5 Feet High | 3 Way M | $60 \prime$ | 13 |
| 3401 | 5 Feet High | 2 Way M | $60 \prime$ | 15 |
| 3430 | 5 Feet High | 4 Way M | $60 \prime$ | 19 |
| 3397 | 5 Feet High | 2 Way F | $60 \prime$ | 11 |
| 3398 | 5 Feet High | 3 Way F | $60 \prime \prime$ | 12 |
| 3399 | 5 Feet High | 4 Way F | $60 \prime \prime$ | 13 |
|  |  |  |  |  |
| 3318 | 6 Feet High | 2 Way M | $72^{\prime \prime}$ | 16 |
| 3317 | 6 Feet High | 3 Way M | $72^{\prime \prime}$ | 19 |
| 3316 | 6 Feet High | 3 Way F | $72^{\prime \prime}$ | 14 |

2W's Medium Duty Posts are steel posts with pins and clips to hook up any Lemsco.

Check out the "Lemsco Puzzle" online for when you need posts.


* 5' High does not hook up to 6' high equipment



## HEAVY DUTY PANELS

$(400,500,600) 2 ", 13$ GAUGE
This series of panels are ideal for high pressure areas. Years of proven durability and applications include ranches, corral systems, feedlots, veterinary clinics, rodeos and auction market installations. This is one of our most sought after products that holds up to our high standard of quality.

THESE PANELS OFFER A DIVERSE RANGE OF LIVESTOCK APPLICATIONS INCLUDING CATTLE, BUFFALO AND HORSES.

## SPECIFICATIONS

Heavy Duty 5 ft High, 5 Rail Panels (400 Series)
2" 13 Gauge | 5 Feet High 5 Rail Mounted | Width Between Bars 9 3/8" | Space from Ground 12"

| Unit Number | Length | Outside Width | Weight (Lbs) |
| :--- | :--- | :--- | :--- |
| 3110 | 4 Foot | $453 / 8^{\prime \prime}$ | 48 |
| 3111 | 6 Foot | $693 / 8^{\prime \prime}$ | 67 |
| 3112 | 8 Foot | $933 / 8^{\prime \prime}$ | 93 |
| 3113 | 10 Foot | $1173 / 8^{\prime \prime}$ | 113 |
| 3114 | 12 Foot | $1413 / 8^{\prime \prime}$ | 132 |
| 3115 | 14 Foot | $1653 / 8^{\prime \prime}$ | 158 |
| 3116 | 16 Foot | $1893 / 8^{\prime \prime}$ | 177 |

## Heavy Duty 6 ft High, 6 Rail Panels (500 Series)

2" 13 Gauge । 6 Feet High 6 Rail Mounted | Width Between Bars 9 3/8" | Space from Ground 12"

| Unit Number | Length | Outside Width | Weight (Lbs) |
| :--- | :--- | :--- | :--- |
| 3751 | 3 Foot | $333 / 8^{\prime \prime}$ | 42 |
| 3171 | 4 Foot | $453 / 8^{\prime \prime}$ | 58 |
| 3172 | 6 Foot | $693 / 8^{\prime \prime}$ | 81 |
| 3173 | 8 Foot | $933 / 8^{\prime \prime}$ | 113 |
| 3174 | 10 Foot | $1173 / 8^{\prime \prime}$ | 136 |
| 3175 | 12 Foot | $1413 / 8^{\prime \prime}$ | 159 |
| 3176 | 14 Foot | $1653 / 8^{\prime \prime}$ | 191 |
| 3177 | 16 Foot | $1893 / 8^{\prime \prime}$ | 214 |

Heavy Duty 6 ft High, 8 Rail Panels ( 500 Series)
2" 13 Gauge I 6 Feet High 8 Rail Mounted I Width Between Bars 6 1/8" | Space from Ground 12"

| Unit Number | Length | Outside Width | Weight (Lbs) |
| :--- | :--- | :--- | :--- |
| 5688 | 4 Foot | $453 / 8^{\prime \prime}$ | 71 |
| 5689 | 6 Foot | $693 / 8^{\prime \prime}$ | 102 |
| 5690 | 8 Foot | $933 / 8^{\prime \prime}$ | 141 |
| 5691 | 10 Foot | $1173 / 8^{\prime \prime}$ | 172 |
| 5692 | 12 Foot | $1413 / 8^{\prime \prime}$ | 201 |
| 5693 | 14 Foot | $1653 / 8^{\prime \prime}$ | 242 |
| 5694 | 16 Foot | $1893 / 8^{\prime \prime}$ | 270 |

Heavy Duty 7ft High, 7 Rail Panels (600 Series)
2" 13 Gauge | 7 Feet High 7 Rail Mounted | Width Between Bars 9 3/8" | Space from Ground 12"

| Unit Number | Length | Outside Width | Weight (Lbs) |
| :--- | :--- | :--- | :--- |
| 3499 | 4 Foot | $453 / 8^{\prime \prime}$ | 68 |
| 3500 | 6 Foot | $693 / 8^{\prime \prime}$ | 95 |
| 3501 | 8 Foot | $933 / 8^{\prime \prime}$ | 132 |
| 3502 | 10 Foot | $1173 / 8^{\prime \prime}$ | 159 |
| 3503 | 12 Foot | $1413 / 8^{\prime \prime}$ | 186 |
| 3504 | 14 Foot | $1653 / 8^{\prime \prime}$ | 223 |
| 3505 | 16 Foot | $1893 / 8^{\prime \prime}$ | 250 |

## $2 W$

## HEAVY DUTY HIGH POLE GATES / BOW GATES <br> $(400,500,600) 45 / 8 ", 13$ GAUGE OVAL FRAME, 2", 13 GAUGE GATE

2W's High Pole Gates frames are now built of $45 / 8$ " oval, 13 gauge tube for added strength and higher clearance. Built to withstand the hectic use of your livestock, our High Pole Gates are meant for all working and sorting areas in your corrals. Equipped with clips that hook into the rest of our Heavy Duty Series. Available in both ride through or walk through and come standard with Horseback Latches.

## SPECIFICATIONS

Heavy Duty High Pole Gates 5 ft High 5 Rail ( 400 Series) *Bow Gate*
$2 " x 45 / 8$ " oval 13 Gauge Frame, 2", 13 Gauge Gate | Width Between Bars - 9 3/8"। With Horseback Latch (in walk through and ride through)

| Unit Number | Length | Description | Inside Width | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3125 | 8 Foot | 7'8" with 7'3' Clearance | $811 / 4$ " | $931 / 4$ " | 197 |
| 3126 | 10 Foot | 7'8" with 7'3" Clearance | $1051 / 4$ " | $1171 / 4$ " | 225 |
| 3127 | 12 Foot | 7'8" with 7'3' Clearance | $1291 / 4$ " | $1411 / 4$ " | 263 |
| 3198 | 8 Foot | 9'6" with 9'1" Clearance | $811 / 4 "$ | $931 / 4$ " | 212 |
| 3199 | 10 Foot | 9'6" with 9'1" Clearance | $1051 / 4$ " | $1171 / 4$ " | 247 |
| 3200 | 12 Foot | 9'6" with 9'1" Clearance | $1291 / 4$ " | $1411 / 4^{\prime \prime}$ | 279 |
| 3205 | 14 Foot | 9'6" with 9'1" Clearance | $1531 / 4$ " | $1651 / 4$ " | 319 |
| 3201 | 16 Foot | 9'6" with 9'1" Clearance | $1771 / 4$ " | $1891 / 4$ " | 337 |

Heavy Duty High Pole Gates 6 ft High 6 Rail ( 500 Series) *Bow Gate*
$2 " x 45 / 8^{\prime \prime}$ oval 13 Gauge Frame, 2", 13 Gauge Gate । Width Between Bars - $93 / \mathbf{n}^{\prime \prime} \mid$ With Horseback Latch (in walk through and ride through)

| Unit Number | Length | Description | Inside Width | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3186 | 8 Foot | 7'8" With 7'3" Clearance | $811 / 4 "$ | $931 / 4 "$ | 216 |
| 3187 | 10 Foot | 7'8" With 7'3" Clearance | $1051 / 4$ " | $1171 / 4$ " | 247 |
| 3188 | 12 Foot | 7'8" With 7'3" Clearance | $1291 / 4$ " | $1411 / 4$ " | 291 |
| 3202 | 8 Foot | 9'6" With 9'1" Clearance | $811 / 4 "$ | $93^{1 / 4 \prime}$ | 231 |
| 3203 | 10 Foot | 9'6" With 9'1" Clearance | $1051 / 4$ " | $1171 / 4$ " | 269 |
| 3204 | 12 Foot | 9'6" With 9'1" Clearance | $1291 / 4$ " | $1411 / 4$ " | 297 |
| 3206 | 14 Foot | 9'6" With 9'1" Clearance | 153 | $1651 / 2{ }^{\prime \prime}$ | 351 |
| 3207 | 16 Foot | 9'6" With 9'1" Clearance | 176 | $1881 / 4$ " | 388 |

Heavy Duty High Pole Gates 6 ft High 8 Rail ( 500 Series) *Bow Gate*
$2 " x 45 / 8$ " oval 13 Gauge Frame, 2", 13 Gauge Gate । Width Between Bars - $61 / 8$ " | With Horseback Latch (In walk through and ride through)

| Unit Number | Length |  | Inside Width | Outside <br> Height | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5705 | 8 Foot | 7'8" with 7'3" Clearance | $811 / 4 "$ | 92" | $931 / 4$ " | 246 |
| 5706 | 10 Foot | 7'8" with 7'3" Clearance | $1051 / 4 "$ | 92" | $1171 / 4$ " | 291 |
| 5707 | 12 Foot | 7'8" with 7'3" Clearance | $1291 / 4$ " | 92" | $1411 / 4$ " | 323 |
| 5708 | 8 Foot | 9'6" with 9'1" Clearance | 81 1/4" | 114" | $931 / 4$ " | 259 |
| 5709 | 10 Foot | 9'6" with 9'1" Clearance | $1051 / 4 "$ | 114" | $1171 / 4$ " | 306 |
| 5710 | 12 Foot | 9'6" with 9'1" Clearance | $1291 / 4$ " | 114" | $1411 / 4$ " | 346 |
| 5711 | 14 Foot | 9'6" with 9'1" Clearance | $1531 / 4^{\prime \prime}$ | 114" | $1651 / 4^{\prime \prime}$ | 397 |
| 5712 | 16 Foot | 9'6" with 9'1" Clearance | $1771 / 4$ " | 114" | $1891 / 4$ " | 441 |

Heavy Duty High Pole Gates 7 ft High 7 Rail ( 600 Series) *Bow Gate*
2"x $45 / 8^{\prime \prime}$ oval 13 Gauge Frame, 2", 13 Gauge Gate । Width Between Bars - $93 / 8^{\prime \prime} \mid$ With Horseback Latch (in walk through and ride through)

| Unit Number | Length | Description | Inside Width | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3523 | 8 Foot | 9'6" with 9'1" Clearance | 81 1/4" | $931 / 4 "$ | 252 |
| 3524 | 10 Foot | 9'6" with 9'1" Clearance | $1051 / 4$ " | $1171 / 4$ " | 294 |
| 3525 | 12 Foot | 9'6" with 9'1" Clearance | $1291 / 4^{\prime \prime}$ | $1411 / 4^{\prime \prime}$ | 336 |
| 3526 | 14 Foot | 9'6" with 9'1" Clearance | $1531 / 4$ " | $1651 / 4 "$ | 376 |
| 3522 | 16 Foot | 9'6" with 9'1" Clearance | $1531 / 4 "$ | $165^{1 / 4}{ }^{\prime \prime}$ | 385 |

## HEAVY DUTY ARENA PANELS

Arena panels are designed with rodeo arenas in mind. These panels are also ideal for round pens,


## SPECIFICATIONS

Heavy Duty Arena Panels (500 Series) № Posts Required
2" 14 Gauge Rails I 2" 13 Gauge Uprights I 6 Ft High 6 Rail I Width Between Bars 9 3/8"

| Unit Number | Length | Outside Width | Weight |
| :---: | :---: | :---: | :---: |
| 3475 | 6 Foot | $731 / 2$ " | 74 |
| 3476 | 8 Foot | $971 / 2{ }^{1}$ | 98 |
| 3477 | 10 Foot | 121 1/2" | 114 |
| 3478 | 12 Foot | $1451 / 2$ " | 130 |
| 3479 | 14 Foot | $1691 / 2$ " | 155 |
| 3480 | 16 Foot | 193 1/2" | 171 |

Heavy Duty Arena Panels 8 Rails (500 Series) No Posts Required
2" 14 Gauge Rails । 2" 13 Gauge Uprights | 6 Ft High 8 Rail I Width Between Bars 6 1/8"

| Unit Number | Length | Outside Width |  |
| :--- | :--- | :--- | :--- |
| Weight |  |  |  |
| 5718 | 6 Foot | $731 / 2^{\prime \prime}$ | 99 |
| 5719 | 8 Foot | $97 \frac{1}{2 \prime \prime}$ | 121 |
| 5720 | 10 Foot | $121 \frac{1}{2 \prime \prime}$ | 142 |
| 5721 | 12 Foot | $1451 / 2^{\prime \prime}$ | 163 |
| 5722 | 14 Foot | $1691 / 2^{\prime \prime}$ | 171 |
| 5723 | 16 Foot | $1931 / 2^{\prime \prime}$ | 194 |

Heavy Duty Arena Panels 13 Gauge ( 500 Series) No Posts Required
2" 13 Gauge | 6 Ft High 6 Rail | Width Between Bars 9 3/8"

| Unit Number | Length | Outside Width | Weight |
| :--- | :--- | :--- | :--- |
| 3474 | 8 Foot | $97 \frac{1}{2 \prime \prime}$ | 140 |
| 3462 | 10 Foot | $121 \frac{1}{2 \prime \prime}$ | 153 |
| 3485 | 12 Foot | $145 \frac{1}{2 \prime \prime}$ | 172 |
| 3469 | 14 Foot | $1691 / 2^{\prime \prime}$ | 203 |
| 3484 | 16 Foot | $1931 / 2 \prime \prime$ | 226 |

$\qquad$

## HEAVY DUTY FEEDER PANELS

2W HEAVY DUTY SERIES 2", 13 GAUGE WITH 1/4" PUCK BOARD


## SPECIFICATIONS

Heavy Duty Feeder Panels 6 Feet High (500 Series Only)
2", 13 Gauge I 17" between Slant Bar spaces I Feeder space begin at 23" High

| Unit Number | Length | Description | Weight |
| :--- | :--- | :--- | :--- |
| 3349 | 8 Foot | Slant Bar Feeder Panel | 172 |
| 3356 | 10 Foot | Slant Bar Feeder Panel | 180 |
| 3350 | 12 Foot | Slant Bar Feeder Panel | 205 |

# HEAVY DUTY SPLIT GATES (HIGH POLE \& CORRAL) $(400,500) 45 / 8 ", 13$ GAUGE OVAL FRAME, $2 ", 13$ GAUGE GATE <br> 2W's Split Gates are available in both a High Pole Gate or Corral gate option. <br> They are commonly used in maternity pens or for sorting calves. 



## SPECIFICATIONS

Heavy Duty High Pole Split Gates 5 ft High 5 Rail ( 400 Series)
2" x $45 / 8$ " oval, 13 Gauge Frame \& 2" 13 gauge rails I Split gate opens at 30"
Space between Rails 6" | Top rail space $83 / 8^{\prime \prime}$ | With Horseback Latch

| Unit Number | Length | Description | Weight |
| :---: | :---: | :---: | :---: |
| 3662 | 8 Foot | 7'8" with 7'3" Clearance | 228 |
| 3667 | 10 foot | 7'8" with 7'3' Clearance | 268 |
| 3666 | 12 Foot | 7'8" with 7'3" Clearance | 307 |

Heavy Duty High Pole Split Gates 6 ft High 6 Rail (500 Series)
2" x $45 / 8$ " oval 13 gauge frame । 2" 13 gauge rails I Comes Standard with Horseback Latch

| Unit Number | Length | Description | Weight |
| :--- | :--- | :--- | :--- |
| 3665 | 8 Foot | $7^{\prime} 8^{\prime \prime}$ with 7'3' Clearance | 243 |

Heavy Duty High Pole Split Gates 6 ft High 8 Rail (500 Series)
2" 13 Gauge I Inside Height 79 3/4" | Inside Width $105 \frac{1}{4}$ " |
Outside Height 92" | Outside Width 113 ½" | Width Between Bars 6 1/8"

| Unit Number | Length | Description | Weight |
| :--- | :--- | :--- | :--- |
| 5735 | 10 Foot | $7^{\prime} 8^{\prime \prime}$ with 7'3' Clearance | 307 |

Heavy Duty Corral Gate Split 5 ft High 5 Rail (400 Series)
2" 13 gauge I Splits at 22 3/8"

| Unit Number | Length | Weight |
| :--- | :--- | :--- |
| 3661 | 8 Foot | 113 |
| 3664 | 10 Foot | 137 |
| 3663 | 12 Foot | 163 |
| 3668 | 14 Foot | 189 |



## HEAVY DUTY POSTS

(400, 500, 600) 2 3/8" POST PIPE
2W's Heavy Duty Posts are steel posts with pins and clips to hook up to any heavy duty equipment. The benefit of using posts versus postless panels is the flexibility it creates when building more pens.

The posts also create more stability to your design and provides the opportunity to decide whether it is best to put spreader bars and posts. Required for Heavy Duty 400, 500 and 600 series.
*Post anchor options are available for added stabilization and permanent set ups.

Anchor Pad


## SPECIFICATIONS

Heavy Duty Posts 5 ft High (400 Series) 2 3/8" Pipe

| Unit Number | Description | Outside Height | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3128 | 2 Way Post | $60 "$ | $23 / 8 \prime$ | 25 |
| 3129 | 3 Way Post | $60 "$ | $23 / 8^{\prime \prime}$ | 27 |
| 3130 | 4 Way Post | $60 \prime$ | $23 / 8^{\prime \prime}$ | 31 |
| 3456 | 2 Way Knee Post |  |  | 43 |

Heavy Duty Posts 6 ft High (500 Series) $23 / 8$ " Pipe

| Unit Number | Description | Outside Height | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3189 | 2 Way Post | $72^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | 26 |
| 3190 | 3 Way Post | $72^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | 30 |
| 3191 | 4 Way Post | $72^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | 34 |
| 3457 | 2 Way Knee Post |  |  | 46 |

Heavy Duty Posts 7 ft High (600 Series) $23 / 8^{\prime \prime}$ Pipe

| Unit Number | Description | Outside Height | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3515 | 2 Way Post | $83^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | 29 |
| 3516 | 3 Way Post | $83^{\prime \prime}$ | $23 / 8 "$ | 33 |
| 3517 | 4 Way Post | $83^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | 37 |
| 3458 | 2 Way Knee Post |  |  | 49 |

Anchoring Options

| Unit Number | Description | Weight |
| :--- | :--- | :--- |
| 3223 | Post Pad (Anchor to concrete) | 2 |
| 3224 | Post Pad Pin | 1 |
| 3227 | Anchor Pad (for setting in concrete) | 12 |
| 3228 | Anchor Sleeve | 15 |
| 3311 | Ground Pad (Dirt Pad) | 7 |

HEAVY DUTY GATE PANEL
$(400,500,600) 2 ", 13$ GAUGE
These Heavy Duty Gate Panels make set-up easier and provides a consistent look when creating a corral or round pen. The 4 foot man gate with a plunger and lever latch gives the handler ease while moving through the corrals.


## SPECIFICATIONS

Heavy Duty Gate Panel 5 ft High 5 Rail ( 400 Series)
2" 13 Gauge I With Horseback Latch and Plunger I Inside Gate Height 80" Inside Gate Width 50 3/4" | Outside Height 84" | Width Between Bars 9 3/8"

| Unit Number | Length | Outside Width | Weight |
| :--- | :--- | :--- | :--- |
| 3121 | 8 Foot | $93 \frac{1}{2 \prime \prime}$ | 145 |
| 3122 | 10 Foot | $117 \frac{1}{2 \prime \prime}$ | 171 |
| 3124 | 12 Foot | $141 \frac{1}{2 \prime \prime}$ | 193 |

Heavy Duty Gate Panel 6 ft High 6 Rail (500 Series) 2" 13 Gauge I With Horseback Latch and Plunger I Inside Height 80" Inside Width $503 / 4$ " | Outside Height 84" | Width Between Bars 9 3/8"

| Unit Number | Length | Outside Width | Weight |
| :--- | :--- | :--- | :--- |
| 3182 | 8 Foot | $93 \frac{1}{2 \prime \prime}$ | 172 |
| 3183 | 10 Foot | $117 \frac{1}{2 \prime \prime}$ | 195 |
| 3185 | 12 Foot | $141 \frac{1}{2 \prime \prime}$ | 229 |

Heavy Duty Gate Panel 6ft High 8 Rail ( 500 Series)
2" 13 Gauge I With Horseback Latch and Plunger I Inside Height 80" Inside Width 50 3/4" | Outside Height 84" | Width Between Bars 6 1/8"

| Unit Number | Length | Outside Width | Weight |
| :--- | :--- | :--- | :--- |
| 5703 | 10 Foot | $117 \frac{1}{2 \prime \prime}$ | 235 |
| 5704 | 12 Foot | $141 \frac{1}{2 \prime \prime}$ | 268 |

Heavy Duty Gate Panel 7 ft High 7 Rail (600 Series) 2" 13 Gauge I With Horseback Latch and Plunger I Inside Height 88" Inside Width $503 / 4 "$ | Outside Height 92" | Width Between Bars 9 3/8"

| Unit Number | Length | Outside Width | Weight |
| :--- | :--- | :--- | :--- |
| 3527 | 8 Foot | $931 / 2^{\prime \prime}$ | 194 |
| 3528 | 10 Foot | $117^{1 / 2 \prime \prime}$ | 221 |
| 3529 | 12 Foot | $141 \frac{1}{2 \prime \prime}$ | 258 |
| 3549 | 16 Foot | $165 \frac{1}{2 \prime \prime}$ | 315 |



## HEAVY DUTY GATE IN FRAME

(400, 500, 600) 2", 13 GAUGE

2W's Gate in Frame are commonly used for access to bud boxes, crowding tubs or any other area a man-gate is useful.

The framed gates attach onto our heavy duty posts and come standard with a plunger and lever latch.


## SPECIFICATIONS

Heavy Duty Gate in Frame 5 ft High 5 Rail (400 Series) 6'8" Clearance
2" 13 Gauge । Inside Height 80" | Outside Height 84" | Width Between Bars 9 3/8"

| Unit Number | Length | Inside Width | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: |
| 3164 | 3 Foot (36") | $263 / 4 "$ | 33 3/4" | 75 |
| 3117 | 4 Foot (48") | $383 / 4 "$ | 45 3/4" | 98 |
| 3118 | 5 Foot (60") | $503 / 4 "$ | 57 3/4" | 113 |
| 3119 | 6 Foot (72") | $623 / 4 "$ | 69 3/4" | 123 |
| 3120 | 7 Foot (84") | $743 / 4 "$ | 81 3/4" | 141 |

Heavy Duty Gate in Frame 6 ft High 6 Rail (500 Series) 6'8" Clearance
2" 13 Gauge I Inside Height 80" | Outside Height 84" | Width Between Bars 9 3/8"

| Unit Number | Length | Inside Width | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: |
| 3166 | 3 Foot (36") | $263 / 4 "$ | 33 3/4" | 77 |
| 3178 | 4 Foot (48") | $383 / 4 "$ | $453 / 4 "$ | 105 |
| 3179 | 5 Foot (60") | 50 3/4" | $573 / 4{ }^{\prime \prime}$ | 124 |
| 3180 | 6 Foot (72") | $623 / 4$ " | $693 / 4$ " | 140 |
| 3181 | 7 Foot (84") | 74 3/4" | $813 / 4 "$ | 157 |

Heavy Duty Gate in Frame 5 ft High 8 Rail (500 Series) 6'8" Clearance
2" 13 Gauge I 6 Feet High 8 Rail I Inside Height 80" | Outside Height 84 " | Width Between Bars 6 1/8"

| Unit Number | Length | Description | Inside Width | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5698 | 36 Inch | 3 Ft Gate Opening | $263 / 4 "$ | $333 / 4 "$ | 108 |
| 5699 | 48 Inch | 4 Ft Gate Opening | $383 / 4 \prime$ | $453 / 4 \prime$ | 117 |
| 5701 | 72 Inch | 6 Ft Gate Opening | $623 / 4 "$ | $693 / 4 "$ | 167 |
| 5702 | 84 Inch | 7 Ft Gate Opening | $743 / 4 "$ | $813 / 4 "$ | 175 |

Heavy Duty Gate in Frame 7 ft High 7 Rail (600 Series) 6'8" Clearance
2" 13 Gauge I Inside Height 88" | Outside Height 92" | Width Between Bars 9 3/8"

| Unit Number | Length | Inside Width | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3533 | 3 Foot $(36 ")$ | $263 / 4 "$ | $333 / 4 "$ | 101 |
| 3520 | 4 Foot $\left(48^{\prime \prime}\right)$ | $383 / 4 "$ | $453 / 4 "$ | 120 |
| 3548 | 5 Foot $(60 ")$ | $503 / 4 "$ | $573 / 4 "$ | 136 |
| 3521 | 6 Foot $\left(72^{\prime \prime \prime}\right)$ | $623 / 4 "$ | $693 / 4 "$ | 152 |

## 2W

## HEAVY DUTY WALL MOUNTING BRACKETS

Wall mounting brackets are flat iron with pins and clips that can be used to attach equipment to walls or wood posts. There are both male and female options to fit any design.

## SPECIFICATIONS

Wall Mount Brackets 400 Series Outside Width 2"

| Unit Number | Description | Outside Height | Weight |
| :--- | :--- | :--- | :--- |
| 3216 | Female Wall Mounting Bracket | $341 / 2 "$ | 4 |
| 3215 | Male Wall Mounting Bracket | $47^{\prime \prime}$ | 9 |

Wall Mount Brackets 500 Series Outside Width 2"

| Unit Number | Description | Outside Height | Weight |
| :--- | :--- | :--- | :--- |
| 3210 | Female Wall Mounting Bracket | $465 / 8^{\prime \prime}$ | 6 |
| 3217 | Male Wall Mounting Bracket | $591 / 4 "$ | 10 |

Wall Mount Brackets 600 Series Outside Width 2"

| Unit Number | Description | Outside Height | Weight |
| :--- | :--- | :--- | :--- |
| 3532 | Female Wall Mounting Bracket (1 Piece) | $79^{1 / 2 "}$ | 7 |
| 3531 | Male Wall Mounting Bracket (1 Piece) | $58^{\prime \prime}$ | 12 |

## HEAVY DUTY PANEL MOUNTING BRACKETS

Panel mounting brackets are angle iron with pins and clips to attach equipment to the middle of another panel. There are both male and female options to fit any design.

## SPECIFICATIONS

Panel Mount Brackets 400 Series Outside Height $451 / 2 "$

| Unit Number | Description | Outside Width | Weight |
| :--- | :--- | :--- | :--- |
| 3213 | Male Panel Mounting Bracket (1 Piece) | $2 "$ | 13 |
| 3232 | Female Panel Mounting Bracket (1 Piece) | $2 " \times 1 \frac{1}{2 \prime \prime}$ | 11 |

Panel Mount Brackets 500 Series Outside Height $571 / 4$ "

| Unit Number | Description | Outside Width | Weight |
| :--- | :--- | :--- | :--- |
| 3214 | Male Panel Mounting Bracket | $2 "$ | 16 |
| 3233 | Female Panel Mounting Bracket | $2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | 13 |

Panel Mount Brackets 600 Series Outside Height 60 1/4"

| Unit Number | Description | Outside Height | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3530 | Male Wall Mounting Bracket | $69 \frac{1}{4 "}$ | $2^{\prime \prime} \times 1^{1 / 2 "}$ | 17 |



## HEAVY DUTY SPREADER POSTS \& BARS

The Spreader Bars and Posts are essential for alley stabilization and maintaining the desired width in back pen or alley systems. This will help to achieve optimal stability.

We have 2 heights of spreader posts available to attach to your spreader bars. Choose from 7'8" or 9'6" to accommodate horseback riders or those on foot. The Spreader Bar is designed to sit over and/or under the posts for easy installation. It is recommended to have spreader bars on the top and bottom.

## SPECIFICATIONS

Spreader Posts 400 Series - $23 / 88^{P}$ Pipe

| Unit Number | Description | Outside Height | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3415 | 2 Way 9'6" High | $114 \prime \prime$ | $23 / 8^{\prime \prime}$ | 37 |
| 3416 | 3 Way 9'6" High | $114 \prime$ | $23 / 8^{\prime \prime}$ | 41 |
| 3417 | 4 Way 9'6" High | $114 \prime$ | $23 / 8 \prime$ | 45 |
| 3131 | 2 Way 7'8' High | $92^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | 31 |
| 3132 | 3 Way 7'8" High | $92^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | 35 |

Spreader Posts 500 Series - $2318^{\prime \prime}$ Pipe

| Unit Number | Description | Outside Height | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3413 | 2 Way 9'6" High | $114 \prime \prime$ | $23 / 8 \prime \prime$ | 37 |
| 3414 | 3 Way 9'6" High | $114 \prime \prime$ | $23 / 8 \prime$ | 41 |
| 3192 | 2 Way 7'8' High | $92^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | 31 |
| 3193 | 3 Way 7'8' High | $92^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | 35 |

Spreader Posts 600 Series - $2318^{\prime \prime}$ Pipe

| Unit Number | Description | Outside Height | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: |
| 3518 | 2 Way 7'8" High | 92" | $23 / 8$ " | 31 |
| 3519 | 3 Way 7'8" High | 92" | $23 / 8$ " | 35 |
| 3546 | 2 Way 9'6" High | 114" | $23 / 8$ " | 37 |
| 3547 | 3 Way 9'6" High | 114" | $23 / 8$ " | 41 |

Spreader Bars 400, 500, 600 Series

| Unit Number | Length | Outside Width | Weight |
| :--- | :--- | :--- | :--- |
| 3283 | 4 Foot | $51^{\prime \prime}$ | 12 |
| 3304 | 6 Foot | $75^{\prime \prime}$ | 15 |
| 3282 | 8 Foot | $99^{\prime \prime}$ | 19 |
| 3133 | 10 Foot | $123^{\prime \prime}$ | 23 |
| 3134 | 12 Foot | $147^{\prime \prime}$ | 27 |
| 3303 | 14 Foot | $171^{\prime}$ | 30 |
| 3302 | 16 Foot | $195^{\prime \prime}$ | 33 |
| 3310 | Spreader Tee |  | 6 |

## 2 W

## HEAVY DUTY ALLEY CONTROL GATE \& FRAMES

2W's Alley Control Frame is used to stabilize an alley, perfect for not allowing the alley to get any wider than the desired width.

The gate is to help control the flow of livestock. Include the frame with pins and clips (no posts required) to help maintain the width of a single animal alley.


## SPECIFICATIONS

Alley Control Gate 5 ft High 5 Rail ( 400 Series)
2" 13 Gauge | 6 Foot 8" Clearance | Inside Height 79 1/4" | Outside Height 84"

| Unit Number | Length | Inside Width | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3137 | 38 Inch | $357 / 8^{\prime \prime}$ | $435 / 8^{\prime \prime}$ | 134 |
| 3138 | 32 Inch | $297 / 8^{\prime \prime}$ | $375 / 8^{\prime \prime}$ | 126 |

Alley Control Frame 5 ft High 5 Rail (400 Series)
2" 13 Gauge | 6 Foot 8 " Clearance | Inside Height $79 \frac{1}{4}$ " | Outside Height 84"

| Unit Number | Length | Inside Width | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3135 | 38 Inch | $357 / 8^{\prime \prime}$ | $435 / 8^{\prime \prime}$ | 85 |
| 3136 | 32 Inch | $297 / 8^{\prime \prime}$ | $375 / 8^{\prime \prime}$ | 81 |

Alley Control Gate 6 ft High 6 Rail ( 500 Series)
2" 13 Gauge | 6 Foot 8" Clearance | Inside Height 79 1/4" | Outside Height 84"

| Unit Number | Length | Inside Width | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3196 | 38 Inch | $357 / 8^{\prime \prime}$ | $435 / 8^{\prime \prime}$ | 143 |
| 3197 | 32 Inch | $297 / 8^{\prime \prime}$ | $375 / 8^{\prime \prime}$ | 135 |

Alley Control Gate 6 ft High 8 Rail ( 500 Series)
2" 13 Gauge | 6 Foot 8' Clearance I Inside Height 79 ¼" | Outside Height 84"

| Unit Number | Length | Inside Width | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 5715 | 32 Inch | $295 / 8^{\prime \prime}$ | $373 / 8^{\prime \prime}$ | 147 |
| 5716 | 38 inch | $355 / 8^{\prime \prime}$ | $433 / 8 \prime \prime$ | 154 |

Alley Control Frame 6 ft High 6 Rail (500 Series)
2" 13 Gauge | 6 Foot 8" Clearance | Inside Height 79 1/4" | Outside Height 84"

| Unit Number | Length | Inside Width | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3194 | 38 Inch | $357 / 8^{\prime \prime}$ | $435 / 8^{\prime \prime}$ | 84 |
| 3195 | 32 Inch | $297 / 8^{\prime \prime}$ | $375 / 8^{\prime \prime}$ | 81 |

Alley Control Gate 7 ft High 7 Rail ( 600 Series)

| $2 " 13$ Gauge | 6 Foot 8" Clearance I Inside Height $871 / 4 "$ | I | Outside Height 92" |  |
| :--- | :--- | :--- | :--- | :--- |
| Unit Number | Length | Inside Width | Outside Width | Weight |
| 3542 | 38 Inch | $357 / 8 "$ | $435 / 8 "$ | 156 |
| 3543 | 32 Inch | $297 / 8^{\prime \prime}$ | $375 / 8^{\prime \prime}$ | 141 |

Alley Control Frame 7 ft High 7 Rail (600 Series)
2" 13 Gauge । 6 Foot 8" Clearance । Inside Height 87 1/4" | Outside Height 92"

| Unit Number | Length | Inside Width | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3541 | 38 Inch | $357 / 8^{\prime \prime}$ | $435 / 8^{\prime \prime}$ | 88 |
| 3544 | 32 Inch | $297 / 8^{\prime \prime}$ | $375 / 8^{\prime \prime}$ | 81 |

## HANDLING EQUIPMENT

ALLEYS (SINGLE AND DOUBLE) SQUEEZE CHUTES

BUD BOX CROWD TUBS

HEALTH CENTRE / MATERNITY PEN CALF TIPPING TABLE BLOCK DOORS
PALPATION CAGE
SORTING ALLEY
OVAL ALLEY PANELS



HANDLING EQUIPMENT<br>2", 13 GAUGE, 2 3/8" POST PIPE AND 4 5/8", 13 GAUGE OVAL TUBE

Cattle handling facilities are an essential part of any successful cattle operation. We understand every producer's needs and situations are different. 2 W prides itself on providing well-built, functional products to promote easy, safe and stress-free handling of your livestock. 2W systems are designed to use cattle's instinctive behaviors requiring less people to process animals with minimal stress to both livestock and handler. Investing in quality products that focus on critical components such as a good squeeze, sturdy gates and latches will result in happier cows and a better bottom line for you.

* A consultation with one of our design specialists will ensure a configuration that is most cost effective and efficient for your operation.



## SINGLE ALLEY

Our Single Alleys are designed in 7' sections to allow you to choose the length that best fits your needs.
A 3 section alley gives you the opportunity to curve your system in an "S" or "C" curve using a slide panel and frame. Alleys adjust from 19"- 28" depending on what you are processing.


## SAMPLE PACKAGES

SAMPLE ~ 2 Section Adjustable Single Alley (Wrangler Series) 14' Long
2" 13 Gauge I Lined with $1 / 4$ " puck board I Adjusts from 19 " - 28 " inside width I Inside Frame Height 80 "

| Unit Number | Quantity | Description | Outside Height | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3625 | 2 | End Frame | 84" | $393 / 4{ }^{\prime \prime}$ | 93 |
| 3626 | 1 | 10 Foot Slide Panel | $611 / 2{ }^{\prime \prime}$ | 123 3/8" | 164 |
| 3627 | 1 | End Gate | 84" | $431 / 2$ " | 105 |
| 3628 | 3 | 7 Foot Panel | $621 / 2{ }^{\prime \prime}$ | $811 / 2$ " | 108 |
| 3630 | 1 | Slide Frame | 84" | 44 3/4" | 97 |
| 3631 | 1 | Filler Panel | $583 / 4 "$ | $203 / 4$ " | 27 |
| 3632 | 1 | Alley Stop |  |  | 47 |
| 3608 |  | Complete 2 Section Single Alley |  |  | 940 |

SAMPLE ~ 3 Section Adjustable Single Alley (Wrangler Series) (21' Long)
2" 13 Gauge | Lined with $1 / 4$ " puck board | Adjusts from 19 " - 28 " inside width | Made to be straight/"S"/"C"

| Unit Number | Quantity | Description | Outside Height | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3625 | 2 | End Frame | 84" | $393 / 4 "$ | 93 |
| 3626 | 1 | 10 Foot Slide Panel | 61 1/2" | 123 3/8" | 164 |
| 3627 | 1 | End Gate | 84" | $431 / 2{ }^{\prime \prime}$ | 105 |
| 3628 | 5 | 7 Foot Panel | $621 / 2$ " | $811 / 2{ }^{\prime \prime}$ | 108 |
| 3629 | 1 | Centre Frame | 84" | $393 / 4{ }^{\prime \prime}$ | 82 |
| 3630 | 1 | Slide Frame | 84" | $443 / 4$ " | 97 |
| 3631 | 1 | Filler Panel | $583 / 4$ " | $203 / 4 "$ | 27 |
| 3632 | 1 | Alley Stop |  |  | 47 |
| 3639 |  | Complete 3 Section Single Alley |  |  | 1158 |

**Alleys available with open oval tube panels / Build your own system with only the components you need **

## 2W

## DOUBLE ALLEY

A double alley works with cattle's natural herd instinct to travel as a group. This system set-up allows you to increase your cattle handling capacity while minimizing your space requirements, optimizes animal flow and can decrease the manpower needed to process your herd. The double alley includes the 7' transition into a single alley.
Alleys are available with open rails (6,8 or 9 rail options)


## SAMPLE PACKAGES

Sample ~ Adjustable Double Alley Two 8 Foot Section (Wrangler Series) (23' Long) 2" 13 Gauge I Lined with $1 / 4$ " puck board | Both sides adjust from 19" - 28" Inside Width I Outside Width 8'5"

| Unit Number | Quantity | Description |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5503 | 1 | Double Alley End Frame |  |  |  |
| 5502 | 2 | Double Alley Centre Frame |  |  |  |
| 3628 | 2 | 7 Foot Crowd Alley Panel |  |  |  |
| 5498 | 1 | 7 Foot Double Alley Centre Panel |  |  |  |
| 3622 | 4 | 8 Foot Panel (Outer) |  |  |  |
| 5499 | 2 | 8 Foot Centre Panel |  |  | 108 |
| 5500 | 2 | Double Alley Filler Panel |  |  | 124 |
| 5507 | 1 | Double Alley Stop |  | 156 |  |
| 5513 |  | Complete Double Alley 2 -8' Section |  |  |  |

Sample ~ Adjustable Double Alley One 8 Foot Section (Wrangler Series) (15' Long) 2" 13 Gauge | Lined with $1 / 4$ " puck board | Both sides adjust from 19" - 28" Inside Width | Outside Width 8'5"

| Unit Number | Quantity | Description |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5503 | 1 | Double Alley End Frame |  |  |  |
| 5502 | 1 | Double Alley Centre Frame |  |  |  |
| 3628 | 2 | 7 Foot Crowd Alley Panel |  |  |  |
| 5498 | 1 | 7 Foot Double Alley Centre Panel |  |  |  |
| 3622 | 2 | 8 Foot Panel (Outer) |  |  | 108 |
| 5499 | 1 | 8 Foot Centre Panel |  |  | 130 |
| 5500 | 2 | Double Alley Filler Panel |  |  | 124 |
| 5507 | 1 | Double Alley Stop |  |  | 156 |
| 5514 |  | Complete Double Alley 1 -8' Section |  |  |  |



Sample ~ Adjustable Double Alley One 10 Foot Section (Wrangler Series) (17’ Long) 2" 13 Gauge | Lined with $1 / 4$ " puck board | Both sides adjust from 19 " - 28 " Inside Width | Outside Width 8'5"

| Unit Number | Quantity | Description |  |  | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5503 | 1 | Double Alley End Frame |  |  |  |
| 5502 | 1 | Double Alley Centre Frame |  |  |  |
| 3628 | 2 | 7 Foot Crowd Alley Panel |  |  |  |
| 5498 | 1 | 7 Foot Double Alley Centre Panel |  |  |  |
| 3626 | 2 | 10 Foot Crowd Alley Panel |  |  |  |
| 5501 | 1 | 10 Foot Centre Panel |  |  |  |
| 5500 | 2 | Double Alley Filler Panel |  |  | 130 |
| 5507 | 1 | Double Alley Stop |  |  |  |
| 5512 |  | Complete Double Alley 1-10' Section |  |  |  |



Sample ~ Adjustable Double Alley Two 10 Foot Section (Wrangler Series) (27' Long) 2" 13 Gauge | Lined with $1 / 4$ " puck board | Both sides adjust from 19 " -28 " | Overall Length of Frames 8'5"

| Unit Number | Quantity | Description |  |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 5503 | 1 | Double Alley End Frame |  |  |  | 305 |
| 5502 | 2 | Double Alley Centre Frame |  |  |  | 246 |
| 3628 | 2 | 7 Foot Crowd Alley Panel |  |  |  | 108 |
| 5498 | 1 | 7 Foot Double Alley Centre Panel |  |  |  | 130 |
| 3626 | 4 | 10 Foot Crowd Alley Panel |  |  |  | 164 |
| 5501 | 2 | 10 Foot Centre Panel |  |  |  | 199 |
| 5500 | 2 | Double alley Filler Panel |  |  |  | 35 |
| 5507 | 1 | Double Alley Stop |  |  |  | 86 |
| 5511 |  | Complete Double Alley 2-10' Section |  |  |  | 2353 |

**Alleys available with open oval tube panels / Build your own system with only the components you need **

## HYDRAULIC SQUEEZE CHUTE

2W's Hydraulic Squeeze Chute makes treating cattle more efficient and less stressful on both livestock and handler. The movement of the sides ensures that the cattle are balanced and comfortable in the chute. The controls are easy to navigate and the 8 feet of hydraulic hose allows them to be positioned away from the chute on either side.


## SPECIFICATIONS

## Hydraulic Squeeze Chute all come tested

Length 120" | Height 96" | Width 60"

| Unit Number | Description | Weight |
| :--- | :--- | :--- |
| 4020 | Hydraulic Squeeze (No Exit) | 1500 |
| 4023 | Hydraulic Squeeze (Double Exit) With Electric Motor | 1500 |
| 4024 | Hydraulic Squeeze (Double Exit) With Gas Powered Motor | 1500 |

$\square$

## MANUAL SQUEEZE CHUTE

The Manual Squeeze features a straight wall design which eliminates wedging and allows cattle to have a free movement forward. Both sides of the chute move in when squeezing, assisting in pushing the animal forward to reduce neck pressure.

## MANUAL SQUEEZE CHUTE

- Self-catching head gate with neck extender
- Removable bottom panels
- Parallel axis squeeze
- No cables
- Tailgate locks in up and down positions
- Comes in either left or right exit option
- Inside dimensions are 8 ' $11 \times 34$ "


This chute has a self catching head gate and comes as left or right exit. Bottom doors drop down for easy access to hooves, side bars are removable and can create large or small access openings to the animal.

## SPECIFICATIONS

## Manual Squeeze Chute

Length 106" | Height 86.5" | Width 45.5" I Inside Dimensions 8'11"X 34"
Frame Made of Heavy Duty 2 3/8" Round Tube with $0.125^{\prime \prime}$ Wall Thickness

| Unit Number | Description | Weight |
| :--- | :--- | :--- |
| 4016 | Wrangler Squeeze Chute (Right Exit) | 1300 |
| 4017 | Wrangler Squeeze Chute (Left Exit) | 1300 |

Squeeze Chute Cables For old Wrangler squeeze \& Pearson chutes

| Unit Number | Description | Weight |
| :--- | :--- | :--- |
| 3647 | Stocker Head Gate Cables | 1 |
| 4036 | Pearson G-6 Cable Pair (Off Set) 57.5" | 1 |
| 4037 | Pearson G-9 Cable Pair Straight 50.25" (Wrangler Squeeze) | 1 |
| 4049 | Pearson G-7 Cable Pair 46.5" | 1 |

## BUD BOX / CROWD PEN

The term "Bud Box" describes a type of handling system preferred by low-stress livestock handling expert Bud Williams. By moving animals quietly and working them from their side where they can see you, will maintain quick and easier cattle flow into a chute for treatment, weighing, loading or any other processing task.

This system can be easily customized to fit with your existing handling facilities and is effective where you work with your livestock on foot, from horseback or both. Set ahead of a loading chute or squeeze chute, the Bud Box runs perpendicular to the alley leading to the chute or load out. Cattle are driven past the opening of the alley, and the gate is shut behind them by waiting a few seconds for the cattle to settle down, and applying pressure from the side of the Bud Box toward where you want them to go, the cattle will circle back toward where they came. At the time the cattle seek an escape route, which is the opening into the double alleyway, squeeze chute or load out.


* Ask us for more information on this style
 of handling. We will help provide helpful hints, insight and literature.
» Cattle want to go back from where they came
» Give them a couple seconds to physically turn around before you pressure the cattle
» The exit (alley/load out) should be as close to the entrance as possible
» Cattle get to go around you - natural instinct
»When you stand at the exit, their main concern or threat is you
»Instead of making cattle go someplace, you are letting them
»Bud Box should be a couple feet larger than alley to increase momentum to give them motivation to get out of that pen
»Handler needs to work in the same quadrant that the exit (alley/load out) is in, so you are ahead of the cattle

Sample ~ Bud Box 12' x 24' (500 Series) 2" 13 Gauge I Single Alley Hookup

| Unit Number | Quantity | Description | Weight |
| :--- | :--- | :--- | :--- |
| 3175 | 4 | 12 Foot Corral Panel | 159 |
| 3189 | 2 | 2 Way Post | 26 |
| 3190 | 2 | 3 Way Post | 30 |
| 3191 | 2 | 4 Way Post | 34 |
| 3413 | 2 | 2 Way Spreader Post 9'6" | 37 |
| 3134 | 2 | 12 Foot Spreader Bar | 27 |
| 3171 | 1 | 4 Foot Corral Panel | 58 |
| 3179 | 1 | 60" Gate in Frame | 124 |
| 3204 | 1 | High Pole Gate 12 Foot 9'6" High | 297 |
| 5520 |  | Complete 12 Foot Bud Box (Single Alley) |  |

Sample ~ Bud Box 14' x 24' (500 Series) 2" 13 Gauge I Single Alley Hookup

| Unit Number | Quantity | Description | Weight |
| :--- | :--- | :--- | :--- |
| 3175 | 3 | 12 Foot Corral Panel | 159 |
| 3176 | 1 | 14 Foot Corral Panel | 191 |
| 3189 | 2 | 2 Way Post | 26 |
| 3190 | 2 | 3 Way Post | 30 |
| 3191 | 2 | 4 Way Post | 34 |
| 3413 | 2 | 2 Way Spreader Post 9'6"' | 37 |
| 3303 | 2 | 14 Foot Spreader Bar | 31 |
| 3171 | 1 | 4 Foot Corral Panel | 58 |
| 3179 | 1 | $60^{\prime \prime}$ Gate in Frame | 124 |
| 3206 | 1 | High Pole Gate 14 Foot 9'6" High | 351 |
| 5526 |  | Complete 14 Foot Bud Box (Single Alley) |  |



Sample ~ Bud Box 12' x 24' Foot (500 Series) 2" 13 Gauge I Double Alley Hookup

| Unit Number | Quantity | Description | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 3175 | 4 | 12 Foot Corral Panel | 159 |
| 3189 | 1 | 2 Way Post | 26 |
| 3190 | 2 | 3 Way Post | 30 |
| 3191 | 2 | 4 Way Post | 34 |
| 3413 | 2 | 2 Way Spreader Post 9'6" | 37 |
| 3179 | 1 | $60 "$ Gate in Frame | 124 |
| 3134 | 2 | 12 Foot Spreader Bar | 23 |
| 3204 | 1 | High Pole Gate 12 Foot 9'6" High | 273 |
| 5521 |  | Complete 12 Foot Bud Box (Double Alley) |  |

Sample ~ Bud Box 14’ x 24' Foot (500 Series) 2" 13 Gauge I Double Alley Hookup

| Unit Number | Quantity | Description | Weight |
| :--- | :--- | :--- | :--- |
| 3175 | 3 | 12 Foot Corral Panel | 159 |
| 3176 | 1 | 14 Foot Corral Panel | 191 |
| 3189 | 2 | 2 Way Post | 26 |
| 3190 | 2 | 3 Way Post | 30 |
| 3191 | 2 | 4 Way Post | 34 |
| 3413 | 2 | 2 Way Spreader Post 9'6" | 37 |
| 3303 | 2 | 14 Foot Spreader Bar | 31 |
| 3179 | 1 | 60" Gate in Frame | 124 |
| 3206 | 1 | High Pole Gate 14 Foot 9'6" High | 351 |
| 5527 |  | Complete 10 Foot Bud Box (Double Alley) |  |



## 2W

## CROWDING TUBS

The 2W Wrangler Crowding Tub offers the ultimate in safety and efficiency for handling your livestock. It has the versatility of a left or right flow and features a Positive Safety Latch, which can be locked back. Spreader bars on the top and bottom ensure stability and the $1 / 4$ " puck board lining adds durability and makes for a much quieter handling system. Available options include a fourth section and catwalk brackets.


## 2 Section Crowding Tub (Wrangler Series)

2" 13 Gauge | Lined with $1 / 4$ " puck board | 500 Series Hookups

| Unit Number | Quantity | Description | Outside Height | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3619 | 1 | Tub Swing Gate | $595 / 8^{\prime \prime}$ | $107 \frac{1}{2 \prime \prime}$ | 183 |
| 3620 | 3 | Tub Perimeter Post | $84 \prime \prime$ | $23 / 8^{\prime \prime}$ | 33 |
| 3621 | 1 | Tub Centre Post | $81 \frac{1}{2 \prime \prime}$ | $3 \prime \prime$ | 99 |
| 3622 | 1 | 8 Foot Plastic Tub | $61 \frac{1}{2 \prime \prime}$ | $931 / 2^{\prime \prime}$ | 124 |
| 3623 | 6 | Tub Spreader Bar | $1193 / 8^{\prime \prime}$ | $2 "$ | 21 |
| 3624 | 2 | Tub V Panel | $61 \frac{1}{2 \prime \prime}$ |  | 209 |
| 3189 | 1 | 500 Series 2 Way Post |  | 26 |  |
| 3609 |  | Complete 2 Section Tub |  |  | 1075 |



3 Section Crowding Tub (Wrangler Series)
2" 13 Gauge | 20 Foot Tub | Lined with ¼" puck board | 500 Series Hookups

| Unit Number | Quantity | Description | Outside Height | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3619 | 1 | Tub Swing Gate | 59 5/8" | $1071 / 2{ }^{\prime \prime}$ | 183 |
| 3620 | 4 | Tub Perimeter Post | 84" | $23 / 8$ " | 33 |
| 3621 | 1 | Tub Centre Post | $811 / 2{ }^{\prime \prime}$ | 3" | 99 |
| 3622 | 1 | 8 Foot Plastic Tub | 61 1/2" | $931 / 2{ }^{\prime \prime}$ | 124 |
| 3623 | 8 | Tub Spreader Bar | 119 3/8" | 2" | 21 |
| 3624 | 3 | Tub V Panel | $611 / 2$ " |  | 209 |
| 3189 | 1 | 500 Series 2 Way Post |  |  | 26 |
| 3640 |  | Complete 3 Section Tub |  |  | 1359 |



## 3 Section Crowding Tub 9'6" (Wrangler Series)

2" 13 Gauge | 20 Foot Tub | Lined with $1 / 4$ " puck board | Extra height for ride through | 500 Series Hookups

| Unit Number | Quantity | Description | Outside Height | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3619 | 1 | Tub Swing Gate | 59 5/8" | $107112{ }^{\prime \prime}$ | 183 |
| 3610 | 4 | Tub Perimeter Post 9'6" | 114" | $23 / 8{ }^{\prime \prime}$ | 41 |
| 3611 | 1 | Tub Centre Post 9'6" | 114" | 3" | 113 |
| 3622 | 1 | 8 Foot Plastic Tub | $61^{1 / 2 \prime}$ | $931 / 2$ " | 124 |
| 3623 | 8 | Tub Spreader Bar | 119 3/8" | 2" | 21 |
| 3624 | 3 | Tub V Panel | $611 / 2 "$ |  | 254 |
| 3189 | 1 | 500 Series 2 Way Post |  |  | 26 |
| 3612 |  | Complete 3 Section Tub 9'6" |  |  | 1540 |



## 2W

## HEALTH CENTRE / MATERNITY PEN

Easily operated by one person, the Health Center will be an excellent addition to your livestock operation. A calving or maternity pen is recognized by leading animal health professionals as one of the most important tools in assisting the already stressful and dangerous job of calving to make it much easier on you and your livestock.


## DESCRIPTION

" Animal Health Center is a pre-manufactured calving stall
» The 10' x 8' pen allows easy installation into most existing ranch buildings, barns and corral systems
" The pen consists of four main components that interlock
" The High Pole Gate allows easy access for livestock
» The squeeze panel is specially designed for accessibility when calving, and also for starting newborns to suckle

* A consultation with one of our design specialists will ensure a configuration that is most cost effective and efficient for your operation.


Health Centre/Maternity Pen (400 Series) Option \#1
2" 13 Gauge I 5 Feet High 5 Rail I 8' x 10' Pen

| Unit <br> Number | Quantity | Description |  |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3112 | 2 | 8 Foot Panel |  |  |  |  |
| 3126 | 1 | 10 Foot High Pole Gate |  |  |  |  |
| 3129 | 4 | 5 Foot 3 Way Post |  |  |  |  |
| 4014 | 1 | Wrangler Head Gate |  |  |  |  |
| 3646 | 1 | Health Centre Main Frame |  |  |  |  |
| 3638 |  | Complete 400 Series Health Centre Option \#1 |  |  |  |  |

Health Centre/Maternity Pen (400 Series) Option \#2
2" 13 Gauge । 5 Feet High 5 Rail | 8' X 10 ' pen that has the double split gate

| Unit <br> Number | Quantity | Description |  |  |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3112 | 1 | 8 Foot Panel |  |  |  |  | 93 |
| 3126 | 1 | 10 Foot High Pole Gate |  |  |  |  | 236 |
| 3129 | 4 | 5 Foot 3 Way Post |  |  |  |  | 28 |
| 3662 | 1 | 8 Foot Split High Pole Gate |  |  |  |  | 228 |
| 4014 | 1 | Wrangler Head Gate |  |  |  |  | 401 |
| 3646 | 1 | Health Centre Main Frame |  |  |  |  | 265 |
| 3672 |  | Complete 400 Series Health Centre Option \#2 |  |  |  |  | 1335 |

Health Centre/Maternity Pen (400 Series) Option \#3
2" 13 Gauge I 5 Feet High 5 Rail । 8' X 10' pen with Panel Mount Brackets to have 2' in front of Headgate

| Unit <br> Number | Quantity | Description |  |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3113 | 2 | 10 Foot Panel |  |  |  |  |
| 3126 | 1 | 10 Foot High Pole Gate |  |  |  |  |
| 3129 | 2 | 5 Foot 3 Way Post |  |  |  |  |
| 3213 | 2 | Panel Mounting Bracket Male |  |  |  |  |
| 4014 | 1 | Wrangler Head Gate |  |  |  |  |
| 3646 | 1 | Health Centre Main Frame |  | 40 |  |  |
| 3644 |  | Complete 400 Series Health Centre Option \#2 |  |  |  |  |

Health Centre/Maternity Pen (500 Series)
2" 13 Gauge I 6 Feet High 6 Rail

| Unit <br> Number | Quantity | Description |  |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3174 | 2 | 10 Foot Panel |  |  |  |  |
| 3187 | 1 | 10 Foot High Pole Gate |  |  |  |  |
| 3190 | 2 | 5 Foot 3 Way Post |  |  |  |  |
| 3214 | 2 | Mounting Bracket |  |  |  |  |
| 4014 | 1 | Wrangler Head Gate |  |  |  |  |
| 3651 | 1 | Health Centre Main Frame |  |  |  |  |
| 3650 |  | Complete 500 Series Health Centre |  |  |  |  |



Health Centre/Maternity Pen Options

| Unit Number | Length | Description | Weight |
| :--- | :--- | :--- | :--- |
| 3659 |  | 500 Series Health Centre Front Gate | 94 |
| 3660 |  | 400 Series Health Centre Front Gate | 79 |

## 2W

## CALF TIPPING TABLE

The 2W Calf Tipping Table makes branding, castrating, dehorning and vaccinating calves a safe and easy operation for both the calf and the handler. When the side door is open - choice of left or right access when ordering - the operator has complete access to the calf. It is easy to load and fits into the back of most pickup trucks.


## SPECIFICATIONS

Calf Tipping Table

| Unit Number | Description | Weight |
| :--- | :--- | :--- |
| 3950 | Calf Table Left Side Brand | 400 |
| 3951 | Calf Table Right Side Brand | 400 |

$\square$

## BLOCK DOORS

Block Doors can be purchased separately to place in your alley set up. Available in 32", 38 " or as an adjustable block door to be used in our adjustable alley. Just specify the hook ups needed $(400,500,600)$ Great for behind the palpation cage when working with animals in the squeeze, or at the end of an alley to help handle livestock flow.


## SPECIFICATIONS

Rolling Block Door Options

| Unit Number | Length | Description | Inside Height | Inside Width | Outside Height | Outside <br> Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3637 |  | Adjustable Wrangler System Block Door |  |  |  |  |  |
| 3615 | 32 Inch | Block Door Choose 400/500/600 | $791 / 4 "$ | $301 / 4 "$ | 84" | $35^{\prime \prime}$ | 255 |
| 3616 | 38 Inch | Block Door Choose 400/500/600 | $791 / 4 "$ | $361 / 4 "$ | 84" | 41" | 224 |

## PALPATION CAGES

2W manufactures 2 kinds of Palpation Cages; Wrangler and Versatile. Both serving as great options for your handling system.


* A consultation with one of our design specialists will ensure a configuration that is most cost effective and efficient for your operation.


## SPECIFICATIONS

## Adjustable Palpation Cage Left (Wrangler Series)

2" 13 Gauge । Lined with $1 / 4$ " puck board । Both sides adjust from 19" - $28^{\prime \prime}$

| Unit Number | Quantity | Description | Inside <br> Height | Inside <br> Width | Outside <br> Height | Outside <br> Width | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3629 | 1 | Centre Frame | $80^{\prime \prime}$ | $21^{\prime \prime}$ to $32^{\prime \prime}$ | $84^{\prime \prime}$ | $393 / 4^{\prime \prime}$ | 82 |
| 3633 | 1 | Pal Cage Panel |  |  | $611 / 2^{\prime \prime}$ | $40 \prime \prime$ | 72 |
| 3634 | 1 | Gate left (Choose) | $80^{\prime \prime}$ | $33^{\prime \prime}$ | $84^{\prime \prime}$ | $40 \prime \prime$ | 121 |
| 3641 |  | Complete Palpation Cage Left |  |  |  |  | 275 |

Adjustable Palpation Cage Right (Wrangler Series)
2" 13 Gauge । Lined with $1 / 4$ " puck board | Both sides adjust from 19"-28"

| Unit Number | Quantity | Description | Inside <br> Height | Inside <br> Width | Outside <br> Height | Outside <br> Width | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3629 | 1 | Centre Frame | $80 \prime \prime$ | $21^{\prime \prime}$ to 32"' | $84 "$ | $393 / 4 "$ | 82 |
| 3633 | 1 | Pal Cage Panel |  |  | $611 / 2^{\prime \prime}$ | $40^{\prime \prime}$ | 72 |
| 3635 | 1 | Gate Right (Choose) | $80 \prime \prime$ | $33^{\prime \prime}$ | $84 \prime$ | $40^{\prime \prime}$ | 121 |
| 3658 |  | Complete Palpation Cage Right |  | 256 | $\$ 857.00$ |  | 275 |

Versatile Palpation Cage
Can be hooked onto existing systems. Not adjustable

| Unit Number | Description | Weight |
| :--- | :--- | :--- |
| 3642 | Versatile Palpation Cage | 271 |

This one can be used with any working system but does come with our standard 500 series hookups, unless otherwise specified.

## SORTING ALLEY

This is adjustable to incorporate into the Wrangler Crowding Alley. You must choose either the left or right gate. The Wrangler is lined with puck board, just like the rest of our handling systems. The puck boards provide a sanitary, quieter and brighter area for the cattle to go through.

A consultation with one of our design specialists will ensure a configuration that is most cost effective and efficient for your operation.

## SPECIFICATIONS

## Sorting Alley - Wrangler Adjustable

| Unit Number | Quantity | Description |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5498 | 1 | 7 Foot Double Alley Centre Panel |  |  | 130 |
| 3628 | 2 | 7 Foot Crowd Alley Panel |  | 108 |  |
| 3654 | 1 | Double Slide Frame |  | 104 |  |
| 3653 | 1 | Sorting Alley Frame and Handle |  | 166 |  |
| 3655 |  | Complete Adjustable Sorting Alley |  |  | 616 |

## 2 Way Sorting Gate

| Unit Number | Description | Inside <br> Height | Inside <br> Width | Outside <br> Height | Outside <br> Width | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3643 | Wrangler 2 Way Sorting Gate | $791 / 4^{\prime \prime}$ | $361 / 4^{\prime}$ | $84^{\prime \prime}$ | $44^{\prime \prime}$ | 183 |

## NEW

## OVAL ALLEY PANELS <br> Product!

## 4 5/8", 13 GAUGE OVAL \& 2", 13 GAUGE

These new Oval Panels can replace any of our $1 / 4^{\prime \prime}$ puck board panels for an open alley. The smaller spacing makes it hard for calves to stick their heads out. Arguably one of the strongest panels now on the market, these are for those stockman who believe body positioning can help your cattle flow through your system.


## ADDITIONAL COMPONENTS

This is the page of miscellaneous items. Below is the popular list of components and add-ons for our equipment. If what you are looking for is not listed, please contact us for more information.

## SPECIFICATIONS

| Unit Number | Description | Weight |
| :---: | :---: | :---: |
| 2030 | Gate Plunger Latch | 3.6 |
| 1083 | Striker Plate | 1.5 |
| 3220 | Post Mount Striker Plate | 3 |
| 2023 | Horseback Lever Latch 400 Series | 3 |
| 2022 | Horseback Lever Latch 500 Series | 4 |
| 3234 | Base Plate | 5 |
| 2001 | Panel Clips | 1 |
| 2002 | Post Clip | 1 |
| 2007 | Post Pin | 1.5 |
| 2024 | Lemsco Dog Leg | 1 |
| 2005 | Lemsco Ears | 1 |
| 2006 | Lemsco Pin | 1 |
| 2004 | Lemsco Billy Goat Ball | 1 |
| 1092 | 4X10 Puck Board |  |
| 1093 | 4X12 Puck Board |  |
| 1191 | 7' Crowd Alley Puck Board |  |
| 1192 | 10' Alley Puck Board |  |
| 1193 | 8' Tub/Alley Puck Board |  |
| 2029 | Chain Latch | 2 |
| 2015 | $11 / 2{ }^{\prime \prime}$ Gate Hinge |  |
| 2016 | 2" Gate Hinge |  |
| 3730 | Display Rack Single | 160 |
| 3731 | Display Rack Double | 241 |
| 3800 | Sure Latch Double | 5 |





## RODEO EQUIPMENT

## HERRINGBONE

BUCKING CHUTES
TIMED EVENT CHUTES
ARENA PANELS
GATES \& PANELS
BACK PENS
BLOCK DOORS
" 2 W works with a team of individuals with who have years of experience in the rodeo community. When designing our equipment, the safety of the rider and the livestock is always a factor we take into consideration.
» Crash pads and covers are available with our bucking chutes to give maximum protection to the rider when in the chute. The spacing between the rails and the ease of opening and closing the chute is to give the animal the safest possible setting. With 2"13 gauge tubing our equipment is made to withstand the impact of the sport.
» 2 W has years of experience designing rodeo systems. We know every rodeo set-up needs to be customized to that particular arena, that's why we offer to help with the design process. We will assist you from the start to make sure the system meets all individual needs.
» Many Ag Societies across western Canada and the US use our equipment, including Nanton Ag Society, Ponoka Stampede, Innisfail Rodeo, Morris Stampede, and The Nile.

## HERRINGBONE / ARROW PEN

Also known as "Arrow Pens", they are used as the staging area for calves or steers to get them in order of performance. Choose a set of 4 gates or 6 gates (*2 sets of 4 recommended). The panels are built 5 feet high with 6 rail spacing so their heads cannot get through. Lead up alleys are 26 " wide and the width of the pens are variable from 34 " down to 26 " depending on the angle you choose to use.


* A consultation with one of our design specialists will ensure a configuration that is most cost effective and efficient.


## SPECIFICATIONS

Herringbone Frame \& Panels
2", 13 Gauge

| Unit Number | Length | Description | Weight |
| :--- | :--- | :--- | :--- |
| 3954 | 12 Foot | 4 Gate Herringbone Frame | 446 |
| 3955 | 18 Foot | 6 Gate Herringbone Frame | 530 |
|  |  |  |  |
| 3956 | 6 Foot | 5 Feet High 6 Rail Panel | 78 |
| 3957 | 8 Foot | 5 Feet High 6 Rail Panel | 100 |
| 3958 | 12 Foot | 5 Feet High 6 Rail Panel | 147 |
| 3959 | 18 Foot | 5 Feet High 6 Rail Panel | 223 |

## BUCKING CHUTES

Every rodeo arena needs a tough and durable set of bucking chutes to have their event go off smoothly and show off all the tough rough stock. We know you all want your events to go off without a hitch, which is why 2W Bucking Chutes are built with the rider, animal and "helpers" in mind.


SPECIFICATIONS

## Bucking Chutes

\#1 9Ft X 8 Ft । \#2 8Ft X 8 Ft

| Unit Number | Description | 1727 |
| :--- | :--- | :--- |
| 3753 | Bucking Chute \#1 (With Skids) | 1265 |
| 3754 | Bucking Chute \#2 (With Skids) | 1652 |
| 3740 | Portable Bucking Chute \#1 | 1266 |
| 3741 | Portable Bucking Chute \#2 | 385 |
| 3750 | Bucking Chute Corner and Panel |  |
| $* 3753$ has two block doors which allows it to stand on its own <br> *3754 has one block door which allows it to connect to 3753 |  |  |
| 3770 Bucking Chute Cover 18 <br> 3771 Bucking Chute Safety Pad 3 |  |  |

## TIMED EVENT CHUTES

2W is now offering Chute Help equipment in Canada! The Chute Help Fully Automated Roping Chute is an innovative way to make roping simple. It features a mechanism which requires no electricity or compressed air, has a self-loading ability and is operated by a simple one button remote or by hand. The Chute Help is low maintenance, with easy clean out and saves time and installation costs - set it down and rope! The solar panel installed on each fully automated Chute Help extends the life of the 12 v battery.


GHUTE HELP ${ }^{\prime}$

** Color will be bronze


SPECIFICATIONS

## Chute Help

Automatic: 89" L x 33" W x 74" Tall-28" Chute Opening Manual: 89"L x $33^{\prime \prime}$ W x 74 " Tall - 28 " Chute Opening
Stripping Chute: 90" L x 33" W x 72" Tall

| Unit Number | Description | Weight |
| :--- | :--- | :--- |
| 3774 | Automatic Roping Chute | 750 |
| 3775 | Manual Roping Chute | 650 |
|  |  |  |
| 3778 | $10^{\prime}$ Lead Up | 220 |
| 3779 | $14 \prime$ Lead | 320 |
|  |  |  |
| 3777 | Stripping Chute | 450 |


** All other Chute Help products available upon request. Please visit chutehelp.com for complete listing

## 2W TIMED EVENT CHUTE

Side access gates for easy operation, Contoured sheeting to keep stock pointing forward and legs \& feet in chute, slatted head gates to keep stock facing down the arena. Spring operated headgates for fast opening and ease of operation. Scissor gate on back for easy control of stock flow. The classic model also has a side gate at the front for easy neck access.


## SPECIFICATIONS

## 2W Timed Event Chute



| Unit Number | Description | Weight |
| :--- | :--- | :--- |
| 3767 | Standard Timed Event (With Rear Side Door) | 253 |
| 3766 | Timed Event Chute Extension | 253 |

## EQUINE EQUIPMENT

ROUND PENS
HORSE STALLS
CHAMPION HORSE STALLS
FOLDING TRAVEL PANELS


## ROUND PENS



## SHEETED ANGLED ROUND PEN

We designed an angled round pen that allows you to get as close to the pen as possible with your horse.
It is lined with puck board for a smooth surface and no place to get hung up in the pen.
"Panels are sheeted with $1 / 4$ " white puck board and are made of 2 ", 16 gauge tube and high pole gates are 2 ", 13 gauge.

| Unit Number | Length | Description |  | Outside Height | Weight (Lbs) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3486 | 10 Foot | Round Pen Panel |  | $84 "$ | 118 |
| 3487 | 10 Foot | Round Pen High Pole Gate |  | $84 "$ | 248 |

## LEMSCO MEDIUM DUTY ROUND PEN

Freestanding 2W Round Pens allow you to leave it in a permanent location or construct it where and when it is convenient for you.
» Variety of panels and gates to create Round Pens that can be customized for individual needs
"Panels are made of 1.5 " 14 Gauge tube

VARIETY OF PANELS USED FOR ROUND PENS:

- SHEETED AREA PANELS
- LEMSCO MEDIUM DUTY PANELS (5 RAIL)
- CORRAL PANELS
- DIAMOND RANCH

THE MOST COMMON SIZE IS A 50FT ROUND PEN


## CALCULATIONS

To determine the amount of panels you need for the size of your round pen take the diameter and times it by Pi then divide by the length of panels.

## HORSE STALLS

We value your horses comfort and safety as much as you do. Our horse stalls are known for their durability, security and high quality. Horse stall fronts and dividers are 7 ' high and available in 10 ' or 12 ' lengths.

THESE STALLS ARE A POPULAR CHOICE FOR EXHIBITIONS. EASY TO MOVE AND STACK AND ASSEMBLE!

## DESCRIPTION

" Sheeted with $1 / 4$ " puck board making the stalls easy to sanitize.
» Choose how many 10' or 12' stalls you want
"Available with a rolling door or a hinged door
» Roof stall parts and tarps available
» Panels are specially designed with connectors to interlock
» Only one adapter post or wall mount bracket is required per group of stalls


## SPECIFICATIONS

## Horse Stalls

Inside Height of Front Door 81" | Inside Width of Front Door 48"

| Unit Number | Length | Description | Outside Width | Outside Height | Weight (Lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3266 | 12 Foot | Stall Front Hinge Door | $1421 / 2{ }^{\prime \prime}$ | 84" | 215 |
| 3269 | 10 Foot | Stall Front Hinge Door | $1181 / 2^{\prime \prime}$ | 84" | 185 |
| 3267 | 12 Foot | Stall Front Rolling Door | $1421 / 2^{\prime \prime}$ | 84" | 236 |
| 3270 | 10 Foot | Stall Front Rolling Door | $1181 / 2^{\prime \prime}$ | 84" | 209 |
| 3268 | 12 Foot | Solid Divider | $1441 / 2^{\prime \prime}$ | 84" | 213 |
| 3271 | 10 Foot | Solid Divider | 121 1/5" | 84" | 183 |
| 3272 | N/A | Stall Wall Mount Bracket Female | 2" | 58 1/2" | 7 |
| 3273 | N/A | Stall Wall Mount Bracket Male | 2" | 70" | 11 |
| 3276 | N/A | 3 Way Stall Post 7 Feet High |  | 84" | 10 |

Roof Stall Parts

| Unit Number | Length | Description | Weight |
| :--- | :--- | :--- | :--- |
| 3248 | 12 Foot | Tarp Side Rail 2" Tube | 19 |
| 3249 | 12 Foot | Tarp Side Rail 1.5" Tube | 15 |
| 3258 | 10 Foot | Tarp End 1.5" Tube | 13 |
| 3259 | 10 Foot | Tarp Side Rail 2" Tube | 16 |
| 3260 | 12 Foot | Roof Cross Rails | 18 |
| 3265 | 10 Foot | Roof Cross Rails | 16 |
| 3261 |  | Roof Corner | 7 |
| 3262 |  | Roof End Peak | 9 |
| 3263 |  | Roof Centre Peak | 10 |
| 3264 |  | Roof Side | 8 |

## CHAMPION HORSE

2 W is reintroducing our improved heavy duty wood horse stalls for the horse enthusiasts. Available in 10' and 12' fronts and dividers that are designed for you to insert the wood of your choice. All stalls are made of heavy duty $2 ", 13$ gauge tube with 1 " $\times 1$ " square tube vertical rails.

EQUATION - THE COMBINATIONS ARE ENDLESS
Choose your divider - Vertical rail divider or solid divider (10' or 12") Choose your front - Feed door or no feed door (10' or 12') Choose your door - "V" door or solid


## Lindz Sears folding travel panel

Introducing the all new Lindsay Sears 8' Folding Travel Panel. These panels are light enough to carry and sturdy enough to keep horses safe. They fold up to 4' for convenient storage. Made with 1 "x 1 ", 16 gauge rails and 1.5 ", 14 gauge uprights.

DESIGNED WITH WOMEN IN MIND.
PANELS ARE LIGHT WEIGHT, WEIGHING ONLY 42LBS!


»Panels fit in the bed of a pick-up truck even with a goose neck trailer.

## DESCRIPTION

» Trailer kit includes 6 Panels and trailer hookup with a chain and carabiner.
» 4' folded and 8' open - 54" tall with 3 rails
» 42Ibs making it easy to load, set up and take down.
» Conveniently attach feeding buckets at a good height.

## SPECIFICATIONS

## Folding Travel Panels

Trailer Kit $=6$ Panels + Trailer Hookups + Chain + Carabiner. 252lbs total

| Unit Number | Length | Outside Height | Outside Width | Width Between Bars | Space from Ground |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3435 | 8 Foot | $54^{\prime \prime}$ | $97^{\prime \prime}$ | $121 / 4^{\prime \prime}$ | $243 / 4 "$ |

## SHEEP EQUIPMENT

» Whether you are building a new facility, showing sheep at a 4H event or building pens at the farm, our sheep panels are postless making it easy to set up and take down.
» When required, also available are posts which come with 2 and 3 way connections and a knee post with a one-way connection.
" Wall mount brackets are available also.


## SPECIFICATIONS

Sheep Panels 7 Rail । Self Connecting
1.5" 14 Gauge Uprights | 1"X 1" Square 16 Gauge | 40 " High Gate

| Unit Number | Length |  |  | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 6202 | 4 Foot |  |  | 31 |
| 6203 | 6 Foot |  |  | 45 |
| 6204 | 8 Foot |  | 64 |  |
| 6205 | 10 Foot |  |  | 71 |
| 6206 | 12 Foot |  |  | 82 |

Sheep Gate 7 Rail । Self Connecting 17 Ft Frame 1.5" 14 Gauge Uprights I 1"X 1" Square, 16 Gauge । 40 " High Gate

| Unit Number | Length |  |  | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 6210 | 4 Foot |  |  | 60 |
| 6211 | 6 Foot |  | 77 |  |
| 6212 | 8 Foot |  |  | 121 |
| 6213 | 10 Foot |  |  | 147 |
| 6214 | 12 Foot |  |  | 165 |

Sheep Post Good for stability or when same side hookups match up

| Unit Number | Description | Weight |
| :--- | :--- | :--- |
| 6217 | 3 Way Male 40 Inch High | 14 |
| 6216 | 2 Way Male 40 Inch High | 9 |
| 6215 | 1 Way Male Knee Post | 15 |

Sheep Wall Mounting Brackets

| Unit Number | Description | Weight |
| :--- | :--- | :--- |
| 6218 | Male Sheep Wall Bracket | 6 |
| 6219 | Female Sheep Wall Bracket | 4 |

## HOG \& GOAT EQUIPMENT


» 2W's Hog and Goat Panels are popular for fair grounds, exhibition centres and at home use.
» They are designed to hold small livestock and are postless making it easy to set up and take down.
» The small spacing between bars and vertical rails, discourage animals from sticking their heads through or scaling the rails.


## SPECIFICATIONS

Hog Panels 7 Rail | Self Connecting
1.5" 14 Gauge Uprights । 1"X 1" Square 16 Gauge

| Unit Number | Length | Description |  | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 7513 | 6 Foot | Hog Panel |  | 99 |
| 7515 | 5 Foot | Hog Panel |  | 67 |
| 7516 | 10 Foot | Hog Panel |  | 125 |

CALL DEALER
FOR PRICING

Hog Gates 7 Rail । Self Connecting
1.5" 14 Gauge Uprights । 1"X 1" Square 16 Gauge

| Unit Number | Length | Description | Outside Width | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 7514 | 6 Foot | Hog Gate |  | 113 |
| 7517 | 5 Foot | Hog Gate |  | 92 |
|  |  |  |  |  |
| 7523 | 3 Way | 3Way Post |  | 7 |

## BISON EQUIPMENT

»Our Bison Equipment is manufactured with our strongest steel. Safety of the animal and durability to stand up to the animal is our main concern.
»Built out of components to provide flexibility for individual requirements to create your own design.
» Proud to say these bison products hold up to our high standard of quality.


BISON GATE (BACK VIEW)


BISON GATE (FRONT VIEW)


BISON PANEL


BISON BLOCK DOOR


BISON GATE


## SPECIFICATIONS

Bison Sorting System
2" 13 Gauge - Tubing I 16 Gauge - Sheet Metal

| Unit <br> Number | Length | Description | Inside Height | Inside Width | Outside <br> Height | Outside Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3534 | 8 Foot | Bison Panel |  |  | 86" | 93 3/8" | 274 |
| 3535 | 10 Foot | Bison Panel |  |  | 86" | 117 3/8" | 338 |
| 3536 | 12 Foot | Bison Panel |  |  | 86" | $1413 / 8{ }^{\prime \prime}$ | 402 |
| 3537 | 8 Foot | Bison Gate | $793 / 4 "$ | $811 / 4 "$ | 92" | $931 / 2{ }^{\prime \prime}$ | 323 |
| 3538 | 10 Foot | Bison Gate | $793 / 4 "$ | $1051 / 4$ " | 92" | $1171 / 2^{\prime \prime}$ | 389 |
| 3539 | 12 Foot | Bison Gate | $793 / 4 "$ | $1291 / 4$ " | 92" | $1411 / 2^{\prime \prime}$ | 456 |
| 3540 | N/A | Bison Block Door |  |  |  |  | 557 |

## WATERERS AND PARTS

2W is an authorized Canadian distributor for Hoskins stainless steel waterers and Petersen concrete waterers. We aim to stock parts and some waterers all year round.

Due to the Canadian dollar, please contact us for pricing and product stock.
You can visit us online for a list of current inventory.


- Heaters
- Elements
- Baffles
- Valves
- Hoods
- Thermostats
- Floats

Hoskins Manufacturing guarantees their waterers against rust, corrosion and normal livestock damage for 25 years. Hoskins further guarantees their products to be free of defects in material and workmanship.




[^0]:    ***Add a Horseback Latch or Plunger on any gate.

