

Right at Home on the Range















Since 1958

Index of Products

Alley Frames2
Back Stop5
Bale Spikes18
Bale Trail Hitch19
Bale Forks17
Bow Gate3
Buffalo Feeders14
Calf Creep Panels10
Calf Processor15
Calving Pen5
Center Alley Frames2
Chutes4–8
Continuous Fencing16
Corral Panels3
Econo Feeder13
Feeder Panels10
Gates16
Gate Panels3
Half Circle Panels4
Hexagon Feeder12
Hookup Panels3
Horse Feeders14
Outdoor Swing15
Panel Carrier8–9
Patio Glider Swing15
Polylined Bunks11
Portable Corrals2
Post Driver15
Quarter Circle Panels5
Round Feeders 13–14
Saddle Rack12
Sheep Corral Panels12
Sheep Feeders12
Skid Steer Bale Fork17
ond otoor balo rom



Standard 12' x 10' gate panel

Portable Corrals

Turn Any Remote Area into Easy Working **Conditions**



dependable life.

Winkel Portable Corrals are built to give you years of dependable service. Each unit is well balanced for ease of hooking to your vehicle and designed for confident towing down the road. Compare each Winkel feature for your assurance of quality, dependability and ease of assembly for your livestock handling operation. A complete Winkel Portable Corral Unit has the following components:

- Model PC12 1—12' Std. Loading Chute
 - 19-12' Corral Panels
 - 1—12'x10' Gate Panel
 - 1-Pair of Chains and Boomers
 - 1—Center Frame
 - 1-4-Way Post
 - 1—Alley Frame 1-Chute Gate

Model PC10 **Optional Unit**

- 1-12' Std. Loading Chute 19-10' Corral Panels
- 1—10' x 8' Walk-Thru Gate Panel

Well Balanced Even When Fully Loaded Winkel panels have sled runner legs for ease of handling. Can be easily pushed into place and allows the panel to "glide" over the ground for easy one-man setup. Each panel is dip painted with quality enamel for years of

- 1-Pair of Chains and Boomer
- 1-4-Way Post
- 1-Alley Frame
- 1-Chute Gate

Custom Winkel Features

All Winkel panels have secure-hook, bottom anchors and quick aligning, positive hookup clevis type connector tops; an original Winkel feature.





Center Frame To add strength to alleyway. CF



Alley Frame and **Chute Gate**

AF with CG





Back Stop and Adjustable Alley Frames

ABS (Anti-Backup Stop) **AAF**





Tall gate panel with inside height 8' 6"

10 x 8TGP

12 x 10TGP



Gate Panel

12'x10'

Gate Panel

Typical Unload or Load Out Setup

Any Number / Regular Panels

in Pen Area

12' Loading Chute

Center Frame

Alley Frame

Regular Panels

Tall gate panel for trailer loadout



6' Gate Panel with 5' Gate 8' Gate Panel with 6' Gate 10' Gate Panel with 8' Gate 12' Gate Panel with 10' Gate

Can be used with standard Winkel panels to make a wedge or use as a sorting gate.

6 x 5GP 8 x 6GP 10 x 8GP 12 x 10GP



10' or 12' Panel with 4' Gate

10 x 4GP

12 x 4GP



Seven Bar Corral Panels

6', 8', 10' or 12' Sections.

6CP 8CP

10CP

12CP



Heavy-Duty Six Bar Corral Panels

8', 10' or 12' Sections All 1.66 x 14 Ga. Tubing.

HD8CP HD10CP HD12CP



Additional safety chain latch on most gate panels

Compose any size corral for the number of head you need to control and in any configuration that best fits your working needs.



4-Way Hookup

Winkel's four-way hookup allows easy versatility of your portable working needs. Allows sturdy support for panels from all four sides.

4WP



4' Bow Gate

4BG (4' Bow Gate)



Heavy-Duty 4' Bow Gate

5 x 4GP

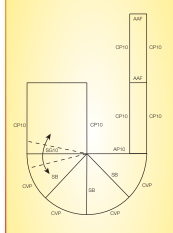








180° Sweep with 20' Working Adjustable Alley and 10' x 20' Corral



- 4—Curved Panels CVP
- 3—Top Support Bars SB
- 1—10' x 3' Alley Panel AP10
- 1—10' Sweep Gate SG10
- 6-10' Corral Panels 10CP
- 1-10' x 8' Gate Panel 10GP8
- 2—Adjustable Alley Frames AAF
- 3—Bottom Support Bars BSB

20' Diameter Half Circle with **Double Gate Sweep**



Heavy-Duty 14 Ga. Steel Construction with 7 Bar 64" Height

Half Circle Corral Panels

Being able to adapt to the size of the herd being worked is a benefit to the farmer/rancher. Winkel Curved Corrals can be extended into as large a working/sorting area as needed, complete with sweep and bow gates.

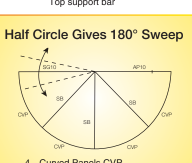
HC 10-20



Center post half circle



Top support bar



- 4—Curved Panels CVP
- 3—Top Support Bars SB
- 3—Bottom Support Bars BSB 1—10' x 30" Alley Panel AP10
- 1-10' Sweep Gate SG10



Half circle sweep gate latch



Optional Solid Panels for Permanent Setup

SSQ 10-10

Calving Chutes are used for More than Just Calving



Panel Hookup for Lead-in Alley to Calving Chute

- 12' swing-out gates on both sides of calving chute
- Optional 10' or 12' panels on both sides of calving chute
- Rumber floor 12' long for sure footing
- Left hand access gate for pregnancy check, artificial insemination or vaccination



Calving Pen on Wheels

Pen is elevated into position for transport by cable winch and can be lowered/raised in minutes to change locations. Comes with corral

panels. 1-10', 1-12', 1- 10'x4' gate panel, 30' gate in back, self catching head gate, full 12' Rumbar floor and 2 vertical bars for holding cow in alley for milking. Knocks down to 34" wide x 144" long. Equipped with detachable wheel kit that includes 15" new tires on 6-bolt wheels. Hitch includes a 2" ball coupler and trailer jack. Total weight 1800 lbs.





Right at Home on the Range

Winkel Back Stop

Anti-Backup bolts on top of panel.

ABS (Anti-Backup Stop)



The Winkel sweep gate locks behind the working alley to close the alley.



Top corners are butted close together to eliminate hoof and neck trap.



All Winkel panels have securehook, bottom anchors and quick aligning, positive hookup clevis type connector tops—an original Winkel feature that offers easy, one-man setup.



Easy bolt and wing nut lock the bottom brace bars on the curved panel side.



Quarter Circle Corral Panels

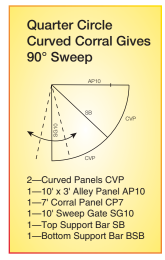
Now turn any remote area or livestock area into a complete working facility with the Winkel Curved Corral Panels. Available in 90° quarter circle or full 180° half circle. Each are constructed of 1.66, 14 ga. steel tube with seven bar panels giving 64" height.

QC 10-10

Winkel Calving Pen 10' x 12' with Vertical Bar

- 1—Calving Chute 34" x 144"
- 1—12' Corral Panel
- 1-10' Corral Panel
- 1-10' x 4' Gate Panel
- 1—Chute Gate
- 2—Vertical Bars
- 1—Self-Catching Head Gate
- Constructed of 2\%" x 12 ga. round tubing
- Sub-frame constructed of 2 1/2" square tubing
- Hooks and latches to make 12' x 10' pens on each side of calving chute
- Rumber floor 12' long for sure footing behind head gate
- Removable vertical bars for milking and assisting

CVP (Calving Pen with Vertical Bar)





Bigger and stronger

- 17" wide catwalk with non-slip mesh
- Overhead bars offer brute strength of 23/8" 12 ga. steel
- Bottom frame made of 3" x 3" square tubing with 1/4" wall
- Cable winch offers easy height adjustment and friendly pin lock to hold your desired height
- Heavy-duty bumper bars
- Steel construction throughout with exit gate on left side
- 16' full length with 4' sheet metal sides with 4—11/4" tubing bars above the sides
- Inside width 36" with 36" landing at floor front
- All steel floor with sure-footing design
- Left side front exit gate
- Approx. weight is 2600 lbs.

16' Stationary Loading Chute

Adjusts from Stock Trailer to Pot Level Heights

Expect more from Winkel on every product they offer. Feature after feature will assure faster, easier livestock handling and offer maximum life from their custom, one-at-a-time manufacturing with only quality materials. Our new Stationary Loading Chute offers the livestock operator the first adjustable height chute of this size for loading/unloading to meet any size operation.

Adjustable from pot trailers to stock trailers







Cable winch for easy adjusting



Heavy-duty rubber-coated steel 1/8" floor plate



3' Exit door/landing



Catwalks both sides with non-slip mesh



Smooth load/unloads



Floor locking pin for floor height adjustment



36" Inside width



Drainage Gaps



Heavy built understructure



Plain Chute

Winkel's Plain Chute is a simple, well built, portable chute that can be towed on highways or through pasture gates. It's easy to adjust the height for loading/unloading on location to fit all sizes of cattle trailers. Equipped with single steel axle and a rubber coated steel floor with gradual steps to reduce slippage. Front loading guard panels seal off gaps on both sides for safer loading and unloading. This chute has high steel side rails with five bar sides and four overhead support frames. New tires are standard.

PLC12





on both sides for safer livestock loading and unloading



5 Steel support bars under front half of chute floor



Knock down to 3' x 12' shipment



Steel slat, non-stick floor system



Standard Panel Carrier Chute

The Winkel Standard Portable Corral offers a loading chute complete with steel floor that serves a dual purpose. It carries panels and gate panels. The tongue hitch drops and swings to the side to allow better clearance. Stands on each side lock the chute in proper loading/unloading height. New tires standard. Front Loading Guard panels seal off gaps on both sides for safer livestock loading/unloading.

LC12C









Complete with chain and boomer

Spring-loaded panel locking system



Easy to Load and Unload



32 Panel Carrier

The cadillac of the portable carriers. Combining Winkel ingenuity and craftsmanship, the Winkel 32 Panel Carrier Unit is easy to load and unload, has a 2" ball hitch and a swivel jack for easy hookup. Frame is 4"x4" square tubing tongue

with 2"x4" axle. Panels are secured in front with loop and pin. Each panel is held in place by individual steel posts that align with hinge of panel. Back end is held with shackle-end chain and boom—complete with the unit. New tires standard.

32PCT

Universal Panel Carrier

Holds Almost Any Brand of Panel from 8' to 14' Lengths and Longer with Adjustable Axle Location

We've heard enough comments regarding possibilities of a Universal Panel Carrier that we've taken on the challenge. Our field tests have proven we can now offer a Panel Carrier that will hold practically every brand of panel out there—and from 8' to 14' lengths with our adjustable axle location. You can now even mix and match your load needs with gate panels. New tires standard.



Winkel can Ship to Your Location

Tired of putting your panels in a stock trailer or storing them leaning against a tree? The Winkel Universal Panel Carrier can break down and ship direct to your location.

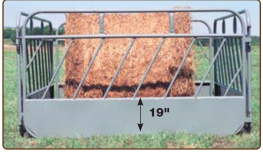


- Holds 30 standard Winkel panels.
- Carries almost any brand of panel from 8' to 14' long.
- Allows you to mix and match your corral needs with what selection you load
- Main frame is constructed of 4" x 4"—1/4" wall square tubing
- Total length of tongue is 159", that's over 13'
- Axle is 68" wide and made of 3½" square tubing ¼" wall
- Standard 6 bolt implement wheels, new tires standard
- 2" Bulldog™ coupler hitch standard with safety chain
- Front swivel jack for easy alignment
- Reflectors on rear of axle
- Complete with 2 tie-down straps for securing panels to carrier
- Arms adjust up or down to match your panel bar height or front to back to match your panel length
- All joints fastened with 3/4" plated U-bolts
- Center posts constructed of 3" x 3" square ½" wall square tubing and offer 60" height
- Arms constructed of 2½" x 2½" square ¾16" wall square tubing
- Unit weighs 600 lbs. empty

Feeder Panels

Available In 4', 6', 8' or 10' Lengths





- Constructed of 1.66 rd. x 14 ga. steel tubing with 1.66 rd. x 12 ga. horizontal bars
- Slant bars are 1" rd. x 14 ga. steel tubing
- 19" skirt 16 ga. sheet metal bottom panel
- Clevis type connector latches
- Dip painted for maximum life
- Optional 4', 6', 8', 10' lengths have 58" height
- Horizontal bars are coped in to outer frame for greater strength

Compare each Winkel Feeder Panel feature and you'll see how our years of experience are benefiting a lot of feeding programs. 58" height on each length available.

FP4, FP6, FP8, FP10

Mix and Match for Single or Multi-Bale or **Loaf Stack Feeding**



Great for fence line feeding

Calf Creep Feeding Panels

Available in 8', 10' and 12' Lengths



Designed for easy portability to allow calves access to supplement feeders.

- Constructed of 1.66 rd. x 14 ga. steel tubing with 1.66 rd. x 14 ga. horizontal bars
- Clevis type connector latches
- Dip painted for maximum life
- All optional lengths maintain 64" height

CFP8, CFP10, CFP12



Right at Home on the Range



Polyliner Bunk

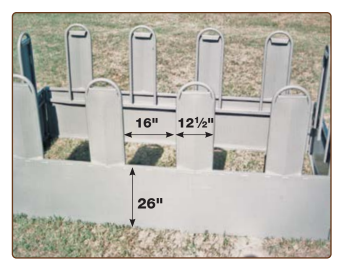
Available in 12' Length

Durable, yet lightweight frame for the new heavier 3/16" thick snap in poly-liner that offers maximum life and superior performance.

- 12' L x 22" H, 30" W x 15" deep
- Top frame 2 x 2 x 1/8 angle
- 9 steel band supports, 3" wide x 12 ga flat
- Runners are 11/4 rd. tubing 14 ga. steel

PB12





Big Square Bale Feeders

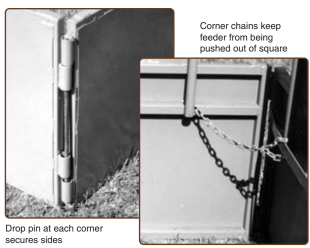
Available in 5', 6', or 10' Lengths

- Heavy-duty steel metal 26" high base
- 11/4" square tube base frame with 14 ga. steel
- 11/4" round tube arches with 14 ga. steel
- 16 ga. sheet metal
- On 10' lengths—an inner strap for side strength has been added
- Drop pin connectors
- Openings are 16"

BSF5, BSF6, BSF10

Great for Cattle, Horses or Exotic Livestock!





Sheep Corral Panels

- 6 Bar-40" Tall, 4' to 12' Long
- 40" Tall Gate Panel—4' to 12' Long



All sheep gate panels have a 4' gate main frame—1" square tubing







Gate latch for sheep panels

Secure locked position

Connecting rods, 4-way hookup

Standard Panels

SP4, SP5, SP6, SP8, SP10, SP12

Gate Panels

SPG4x4, SPG8x4, SPG12x4

3' Three-Piece Hexagon Feeder



For those smaller livestock operations that require feeders for the small square bale or grain/hay mixtures.

- Three-piece construction of 1" x 14 ga. round tubing
- 12 openings
- Bottom skirt is 12" sheet metal
- 3' diameter x 38" height

3HF



Big Bale Sheep **Feeder**

Two sides slide in so entire bale can be eaten

- Constructed of 1" round, 14 ga. vertical bars
- 1" square, 14 ga. tube horizontal bars
- Two panels—45" x 96"
- Two panels—38" x 96"
- Dimensions 45" H x 96" x 96"

SF8







Saddle Rack

2 and 4-24" tier



Tired of the way some saddle racks lose their shape? Now is the time to add our new saddle rack to your tack room. Available in either 2 or 4 tier. the 4 tier model breaks down into two pieces. Main frame is constructed of 2" x 2" 14 ga. square tubing with 1½" 14 ga. tubing on the racks and 1/2" steel rods hold the shape of the saddle.

SR-2, SR-3, SR-4







Big Round Bale Feeders

Efficient Feeding, Strong Construction for Years of Service Slant Bar Round Feeders Available in 8½ Diameter

- Three-piece bolt together for ease of handling
- Telescope/joint connection for easy bolt locking alignment
- 52" height with slant feeder bars
- 18 openings, 15" apart
- Large 8½' diameter for maximum feed efficiency
- Bottom skirt is 21½", 16 ga. sheet metal
- 1½" x 1½" x 1½" angle iron tie the bottom square tube to the top skirt tube for greater strength and ease of bolt together
- All rings are 11/4", 14 ga. square tubing
- 11/4", 14 ga. square tubing slant bars

SBRF8.5

8' Diameter Econo Feeder

Three-pieces bolt together, top joint telescopes and 3/8" bolts pull joints together.

- 41" height
- 15 openings
- 11/4" square tube 14 ga.
- 1" round tubing slant bars 14 ga.
- 17" skirt 16 ga. sheet metal
- $1\frac{1}{2}$ " x $1\frac{1}{2}$ " x $\frac{1}{8}$ " angle iron skirt ends for great strength



Fach Section has its own End Support made of 11/2" x 11/2" x 18"

Angle Iron

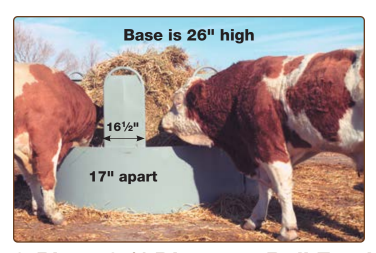
Three equal panels stack inside each other for out-of-theway storage and easy pickup and delivery



Telescope/joint connection offers easy bolt locking



Right at Home on the Range





Note the solid reinforcement of the Winkel 3-piece open area feeders—double ring 11/4" square tubing with upright arch frames that interlock for extended life

3-Piece 8½ Diameter Bull Feeder

Strong enough to feed the bulls or stand up to the rough treatment of buffalo. Customers continue to tell us this is one of, if not, the strongest feeder on the market today.

- 8½' diameter with 9 feeding stations
- 16 ga. sheet metal base 26" high
- Round 11/4" 14 ga. with 32" arches from peak to top of base with 16 ga. solid faces
- Drop pin locks to open for bales or easy transport

9BF8.5. 12BF8.5

Winkel Right at Home on the Range

3-Piece 8½ Diameter Horse Feeder



Attention Bison or Exotic Livestock Owners/ Operators... This is the Feeder for You!



This is the cadillac of feeders as letters of satisfaction continue to tell us we've come up with the "best" round feeder on the market. The Winkel Horse (32" base) and Bull/Buffalo (26" base) Feeders give open area feeding. The horse feeder completely eliminates mane rubbing or catching, while the bull feeder allows horned animals easy access and stands up to the punishment they can deal out. Easy drop pin lock allows the feeder to wrap around the bale, eliminating lifting.

9HF8.5, 12HF8.5



Each Section has its own End Support made of 11/2" x 11/2" x 1/8" Angle Iron

"The Winkel open area feeder cut my hay waste in half. It's made especially for bison, it accommodates all sizes of animals, has no holes to hook horns and accepts all sizes of round bales. I am extremely pleased with the price and the quality of the Winkel open area feeder."

Winkel Calf Processor

Calf Half Circle and Alley system that holds three, 200 pound calves at one time and consists of:

- 118" diameter half circle
- Connected to an 8' long by 14" wide alley
- Equipped with entry and exit sliding gates
- Can be used clockwise or counter-clockwise
- Alley sides are 4' tall and are enclosed with sheeted steel to improve the safe flow of calves

Items needed for 8' calf alley:

- Two 14" calf slide side alley frames
- Two pieces of 8' sheeted calf panels
- One Top Guard



8' calf alley with top guard



14" calf alley frame



Complete CW calf processor

Slide side calf alley frame



CCW tub sweep gate self-catching latch gate

Calf Processor

- complete individual parts • Comes with one sweep gate.
- One 4' calf panel
- Two 8' calf curved panel 54" tall
- One support bow
- One support strap
- Two 8' calf panels 48" tall
- One Top Guard
- Two 14" slide side calf alley frame





Custom Gates

SG4, SG6, SG8, SG10, SG12, SG14, SG16, SG18, SG20

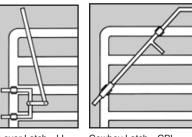
Optional frame choices and locking system

- Regular frame with 1.66 rd. 14 ga. frame and 1" rd. 14 ga. horizontal bars
- Heavy-duty frame has frame and bars of 1.66 14 ga. construction
- Solid steel hinge posts with easy thread lock
- Pivot hinges offer balanced in-or-out direction of swing
- Permanent latch designs hold tight
- Eliminates lifting to open or shut

Pasture Gates

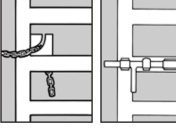
5 bar standard chain latches with hardware to hang on post PG10, PG12, PF14, PG16, PG18, PG20

Optional Locking Systems



Lever Latch—LL

Cowboy Latch—CBL



Chain Lock—CL

Slide Bolt Latch-SBL (Std.)

Heavy-duty gates available with 1.66 14 ga. frame with 6 horizontal bars

HDG6 HDG8 HDG₁₀ HDG12 HDG14 HDG16



Right at Home on the Range

Continuous Fencing

Standard Winkel Features

- Sections available in 20' lengths 6 or 7 bar
- Available in 11/4" rd. or 1.66" rd. 14 ga. steel tubing
- Uprights are 48" apart for added strength
- Horizontal bars have 9" center spacing
- Corner sections and slip joint connections
- Custom made fencing links and weld-on ends available

Post Connectors

- Flat strap clips for latching on to wood posts available
- Rod style clips for welding on to steel type
- Nail-on clips: 34"—78"—114"—158"
- Weld-on clips: 3/4"-7/8"-11/4"-15/8"







3-Point Double Bale Fork

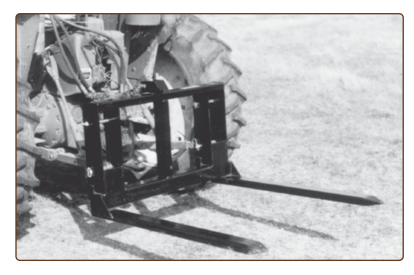
Designed to Fit Any Cat. II and III 3-Point

- Reinforced 4" x 4" x 1/4" main frame
- Teeth are 54" long 2" x 4" x 1/4"
- Fits Cat. II and III 3-pt and standard guick-hitch 3-pt systems
- Stabilizer points are solid steel at top
- May be used for one bale or two bale pickup and delivery
- Easy hitch steel lock pins

TBF



Single Bale Fork



- \bullet 2" x 4" x $\frac{1}{4}$ " wall tubing steel teeth
- Teeth are welded to a 4" x 4" x ½" square wall tube
- Upright frame is of 1/4" x 8" flat steel
- Teeth are 54" long
- Easy hitch steel lock pins

Designed for large size skid steer

Double RD Bale Mover

- Super spikes rated at 2200 lbs. ea. 46" length
- U-Bolts 3/4"
- All 3" super tube 5/16" wall frame work
- 48" center opening for access
- Skid steer quick lock plate welded on all tubing cap
- 3 square tubing uprights 3" x 5/16" wall





Bucket Forks



Fits Most Buckets, including **Skid Steer** Loaders

With or without chain tighteners



Bucket forks-just pull chain around the back of bucket. Attach ratchet type chain. Tighten to secure it on your loader bucket.

Forged Steel Bale Spikes

SPIKE KITS AVAILABLE

Super Penetrator Kit

Four lengths with roll forged, alloy steel. Long gradual tapered spear, metric nut and internally tapered sleeve housing.

Both kits ship U.P.S. right to your door!

39" Length 32" Length 1200 lb. capacity 900 lb. capacity **1**⁷/16" Diameter

2200 lb. capacity

U-Bolt on Spike fits 3" sq.

391/2"

Length



Front Loader Adjustable Bale Spike

• Easy U-bolt adjustment for different width loader arms

FLABS

Junior Penetrator Kit

Both kits are complete with sleeve and nut.



44" Length

Spike frame of 3" x 3" x 1/41 wall square tube with 3/4" U-bolts and 1" hitch pins.

Call today for details to fit your tractor's front end loader or 3-point system.



Can be equipped with 2, 3, or 4 U-bolts on super spike.

Weld On Loader Brackets







Ford Bi-Directional 9030

3-Point Bale Trail Hitch

Fits Cat. II and Cat. III

As handy on any operation as a good pair of pliers... basically sums up the results we've found from our customers. The unit pins onto any 3-point or quick hitch and is designed with a gooseneck ball hitch on top and a square receiver tube at the bottom.



Pull the Bale Trail right under a fifth wheel trailer hitch, latch coupler and hook safety chains and start moving within seconds.

The assortment of ball hitches and location will match with anything on the farm

To switch to a different hitch you simply remove a pin to release the tubing, turn a quarter turn and reinsert the pin.

When you're done hauling bales and want to pull equipment, simply remove both spears.



Bale Trail with two bolt-on Super spike brackets is standard. Two Super spikes are necessary on all tractors.



Move big round bales with ease.

Works with

- Goosenecks
- Bumper Trailers
- Pin Hitch Equipment

Doubles as a Bale Spear



The Bale Trail attaches to most standard quick hitches.



Bale Trail fits on a standard 3-point hitch.



Bale Trail shown ready to move bumper pull trailers with 2" or 25/16" couplers. Latch coupler and hook safety chains.

Bale and Pallet Fork

2 Super Spikes, Weld-in Style



Bale and pallet forks—just pull chain around the back of bucket. Attach ratchet type chain. Tighten to secure it on your loader bucket



Fits on most buckets



Universal Skid Steer



Global Brackets



20' Adjustable Alley

- Alleyway adjusts from 29" width down to 17"
- Back slide side gate 30"
- Slide side gate can be reversed by just pulling 4 pins and reversing gate from left to right
- Standard alley comes with 10' gate, front right for exit
- Back right gate 30" opening for user access
- Standard sheet metal sides 30" tall with open bars above
- Overall dimensions are: width 35", length 21', height 85"
- Subframe is 2½" square tubing with ¾16" wall



Right front exit gate



Gate latch on sliding gate



Adjustable Alley Positioning Bar



Front of Adjustable Alley



Double bolt latch on 10' exit gate



Adjustable alley from 29" to 17"

Premium Post Driver

Large diameter handles for easier grip and balance. Rugged and heavy—The Best Around.

- Standard 21/2" dia. x 28" 22 lbs.
- Heavy-duty 3" dia. x 28" 27 lbs.

SPD 2.5, SPD 3 HDPD





Patio Glider Swing

A great special occasion gift or addition to any home. Ball bearing glider suspension with white plastic 2 x 4's for the seat.

PGS



30" right side access gate



30" back side slide gate with roller bearings for easy open/close

Winkel Manufacturing Co.

Home Office and Manufacturing 2225 A-200 Road • Glen Elder, Kansas 67446-9717 Telephone 785.545.3606 • Toll Free 800.466.3606 Fax 785.545.3297 • email: winkelmfg@nckcn.com www.winkelmfg.com

© 2023 Winkel Mfg. Co.

Specifications listed in this catalog are subject to change without notice.



