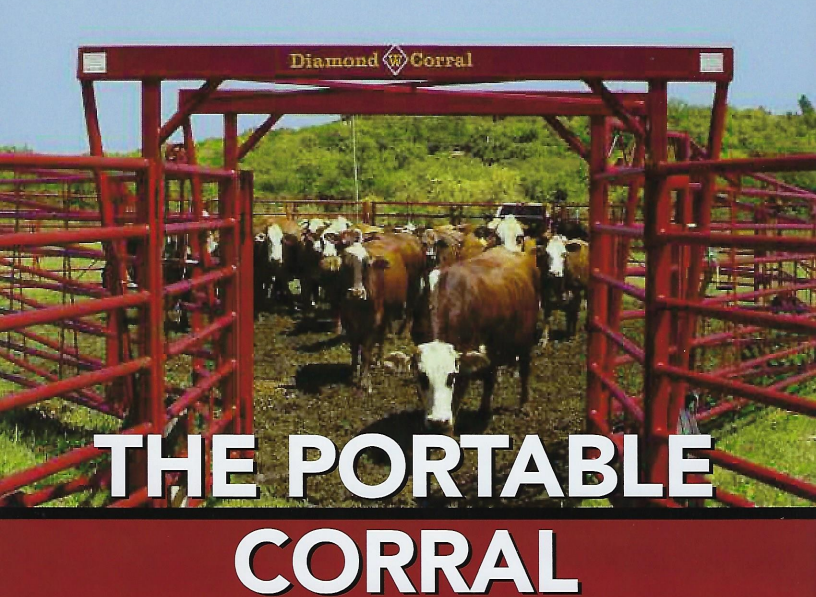
Burlington Welding, LC 1101 Industrial Blvd Cheroke'e, OK 73728 580-596-3381 • FAX 580-596-2059



The Portable Corral is designed by Diamond W Corrals to save rancher time with double hinged construction and 1 3/4" x 1 3/4" 11 ga. square tubing on a diamond pattern. The round corral is constructed of 1 7/8" round 12 ga. tubing. This construction allows the portable corral on wheels to be set up on various types of terrain providing both the strength and mobility needed for uneven ground. All the panels are 6 ft. high and lifted by cable winches. The 6 ft. long side levers are used to easily change the rear wheel assembly for mobility in set up and transport of the corral

#### The Cadillac of Portable Corrals!

- Square & Round Pipe versions
- Lift panels via cable winches, everything else on hinges!
- Set up & take down in minutes

Learn More Inside!





An X brace is used on all panels to support springing in long panels



Two center divide gates 12' on caster wheels. Left gate has 12' frame with a 9' swing gate



Panels will be locked in place with safety chains for transportation



All rear panels are on a double hinge system with all saddles made of flat iron; sizes vary depending on round vs square tubing

Panels lifted with winches



Unit capacity is 140 head at 850 lb All panel height from the ground is 6' tall





# THE PORTABLE CORRAL FOR YOU!



4 foot walk-through gate and spring latch



This corral is built stronger and taller to be easier to lift for transportation

This is the first corral with a waist-high lever to change the rear wheel direction for transport







A break away hitch for transport



Double 6' gates on the front to work with livestock trailer, loading chutes and working chutes



No. 2 panels rolls on an 18" tire

No. 3 panels rolls on a 13" tire

No. 4 panels rolls on a caster wheel

#### **SQUARE TUBE**

#### VS

### **ROUND TUBE**

- All gates are made of 1 3/4" square tubing. All tubing is turned to make the diamond pattern for strength. Cage is a 6' x 6' square inside. 3" x 6" rectangular tubing is used for the cross support Rear gate has a spring-loaded latch. 11L-15 8 ply implement tires and wheel are used to transport corral. All panels behind the cage are made of 1 3/4 square tubing with 120 wall thickness
- All rear panels are on the double hinge system will all saddles made of 3/8" x 3" flat iron
- Our demo weights 6200 lbs

- All panels behind the cage are made of 12 gauge round tubing. All gates are made of 14 gauge round tubing. Cage is a 6' x 6' square inside. Rear gate has a spring-loaded latch 11L-15 8 ply implement tires and wheel are used to transport corral.
- All rear panels are on the double hinge system will all saddles made of 1/4" x 3" flat iron
- Our demo weights 5200 lbs

# READY TO GO?





## HERDIN' AND HEADIN' OUT IN MINUTES!

# CLOSE THE FRONT







## FOLD THE PANELS







PULL THE LEVER







...AND GO!