

Priefert®

Wildlife Equipment



Introducing Priefert Wildlife Equipment

Priefert is one of the largest farm, ranch, and rodeo equipment manufacturers in the world. For over 50 years, this family-owned and operated business has been recognized as the leading innovator in the livestock handling industry. Today, Priefert is proud to combine its expertise in manufacturing and its experience with animal flow and animal safety to produce top quality wildlife equipment. From feeders to panels, Priefert Wildlife Equipment is durable, reliable, and designed to save you money.

THE MOST ADVANCED FEEDER ON THE MARKET!

AUTOMATED DEER FEEDER | ADF1000



SPECIFICATIONS:

Trough Opening: 11" x 48"
Trough Height: 18"
Skid Length: 74.5"
Feeder Length: 58"
Width: 47"
Height: 84.5"
16 Ga. Flat Galvanized Steel
Architectural Grade
Powder Coat Finish



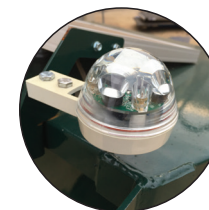
"The money saved by not feeding varmints at night and not cleaning out any wet feed has paid for our feeder in less than a year."
- Mike Ford

FEED IS EXPENSIVE!

How much did you spend on feed last year?

Priefert's innovative trough feeder can be programmed to open for up to three set feed times per day. The feeder's unique rain sensor will automatically, close the trough if it starts raining, then re-open it when the rain stops.

The **ULTIMATE WILDLIFE MANAGEMENT** tool for feeding protein, corn or textured feed. This feeder holds 1,000 pounds of protein or 1,250 pounds of corn. The programmable timer allows you set your feeder to open and close up to 3 different times a day, making it easy to close the feeder at night to prevent the feeding of nocturnal species. The feed bin can easily be filled from the ground. Wet feed is no longer a problem thanks to a unique sensor on this feeder signals the trough to close when it starts to rain. Skids on the bottom of the feeder allow for easy movement or relocation of the feeder, while the included solar panel provides power for the battery. An Architectural Grade Powder Coat Finish helps the feeder resist rust, scratches, and fading.



RAIN SENSOR signals the trough to close when it starts to rain.



THE PROGRAMMABLE TIMER allows you to set your feeder to open and close up to 3 different times a day.



FEED BIN can easily be filled from the ground.



TROUGH OPENS AND CLOSES at programmed times.



SOLAR PANEL provides power for battery.



Free Range Deer - Priefert Ranch



Mike Ford - Owner of the Rio Rojo Rancho Deer Ranch

"Living on the Red River in Northeast Texas, we have wasted a large portion of our feed to rain. Using the new Priefert Wildlife Equipment Feeder, we have virtually eliminated all clean out from moisture. By far the best feeder we have ever used, and we have used them all!"



WILDLIFE CREEP FEEDER | CF-D

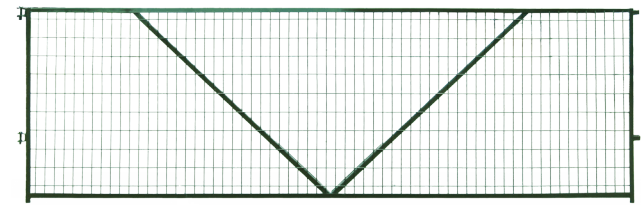


Priefert's Deer Creep Feeder serves as an efficient trough feeder for many species of animals, from exotics to native deer. This feeder features a 750 pound capacity, can be easily filled from the ground, and includes skids for easy movement or relocation. When faced Northeast to East, this feeder is virtually rain free, minimizing the need to clean out wet feed from heavy rains. This is the ideal feeder for feeding does and fawns in a controlled environment. An Architectural Grade Powder Coat Finish helps the feeder resist rust, scratches, and fading.

SPECS: Length: 49.5" | Width: 68.5" | Height: 56.5" | 16 Ga. Flat Galvanized Steel
Architectural Grade Powder Coat Finish

PRIEFERT WILDLIFE PANELS | HP3X12

Priefert Wildlife Panels are designed to help control non-desirable animals, preventing them from using feed stations. These durable mesh-filled panels help control hogs, javelinas, and most cattle while allowing bucks, does, and fawns to enter the feeding station and eat undisturbed. By controlling access to the feeding station and only allowing your target species to enter, these panels help control expensive feed costs. All edges of the wire mesh panel are shielded to eliminate any sharp edges or snag points. These panels feature pin connections, conveniently designed so that you never lose the pins. An Architectural Grade Powder Coat Finish helps the panel resist rust, scratches, and fading.



SPECS: Length: 12' | Height: 36" | 2x4 Mesh Wire Panel with Angle Iron Trim
Architectural Grade Powder Coat Finish



FAWN PANELS | HPFAWN

Priefert Fawn Panels are designed to work in conjunction with Priefert Wildlife Panels to help prevent non-desirable animals from using feed stations, while still allowing easy access for deer. The Fawn Panel is used to create a shorter section of perimeter fence around the feed station to allow fawns a point of easy access for jumping over the fence and into the feed station. This solid-filled panel is still effective at controlling hogs, javelinas, and most cattle, preventing them from accessing expensive wildlife feed. Pin connectors allow this panel to easily pin into place between Priefert Wildlife Panels. An Architectural Grade Powder Coat Finish helps the panel resist rust, scratches, and fading.



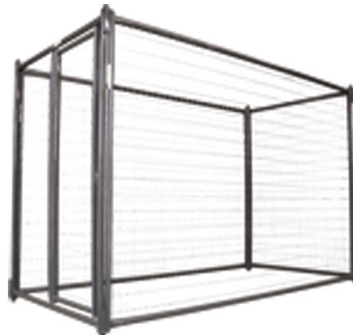
SPECS: Width: 18" | Height: 36" | 16 Ga. Flat Galvanized Steel
Architectural Grade Powder Coat Finish



PRIEFERT PREMIER DOG KENNELS



#KK6551
5'x5'x6' Kit



#KK65101
5'x10'x6' Kit



#KK610101
10'x10'x6' Kit



Features

- Reversible Door Block
- 2" Ground Clearance
- Architectural Grade Powder Coat over Galvanized Tubing
- No Sharp Edges
- Heavy 8 Gauge 2"x4" Welded Wire
- Interlocking Kennel Panels

Priefert's Professional Grade Premier Kennels meet and exceed the durability requirements of professional boarding operations, breeders, trainers, and animal hospitals. Designed and built to provide many years of trouble-free operation, our Premier Kennels are a great option for professionals and individual pet owners. These kennels include unique features that enhance ease of assembly, versatility, durability, and animal safety.



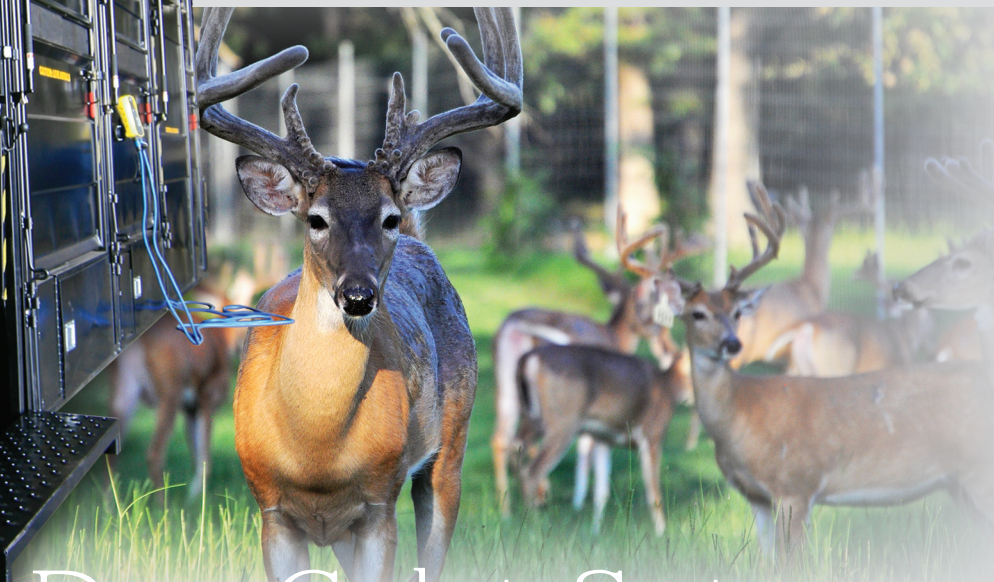
www.priefert.com | 800.527.8616

OFFERING THE LATEST IN *Wildlife Handling Equipment*



Using the same principles and practices that have improved genetics and production in the livestock industry, Mike Ford of Rio Rojo Rancho is breaking new ground as a deer breeder. Working with the leading livestock equipment manufacturer, Priefert, Mike has designed a deer chute and loading system which allows working of individual animals without darting and sedating them. This provides breeders a safe, efficient and cost effective way to vaccinate, medicate and tag the deer for identification.

Visit us @ DEERCHUTE.COM



Deer Chute System

**MEDICATE
VACCINATE
INSEMINATE**

Visit us @
DEERCHUTE.COM



FOR MORE INFORMATION: MIKE FORD | 903-674-DEER | EMAIL: LUNKERHUNTER@MSN.COM | DEERCHUTE.COM



Many people in the wildlife industry recognize me from my time with the hunting shows – Priefert’s Backwoods Bloodline and The Priefert’s. Interestingly enough, I had only ever shot one deer prior to filming those shows. I had grown up hunting ducks, hogs, etc, but not deer, mainly because our land just wasn’t managed for deer. Filming the show presented me the opportunity to visit a variety of ranches, similar to ours, but that included a land management plan for wildlife. I remember filming a show with Clay Forst, owner of the Stuart Ranch in Oklahoma. He and I talked at length about all the things he had done on his ranch to manage the ground not just for his ranch stock, but also for the whitetail population. That really made an impression on me.

Around that same time, I developed a friendship with Mike Ford. Mike owns Rio Rojo Rancho, a high fence deer ranch in northeast Texas. He introduced me to the concept of how deer are handled and worked. Starting with his deer chute design, I used my background with manufacturing to streamline the production process, and Priefert Mfg. became the OEM manufacturer for Mike’s deer handling equipment.

Fast forward to a year later, and Mike was constantly complaining about his deer feeders. The idea is to get deer as much nutrition as possible without wasting any of the expensive feed. I asked Mike what he needed to solve his problem. He told me he wanted a trough-style feeder that incorporated a way to keep the feed dry, and that the feeder needed to be mobile. From that conversation, I started working on prototypes with my team. We went through several before we finally landed on the ADF prototype in 2013. I gave Mike a few to test with his deer and I put some out on the ranch to see how wild deer would react. I was feeding a mix of corn and protein feed and I was seeing a lot of deer come to the feeders, as was Mike. By 2015, testing was complete and the final design was ready to be launched.

Today, we have around 700 acres of our ranch dedicated to wildlife. I have 4 boys that all love to hunt. With all the work that I’m doing to constantly learn more about wildlife management and to improve our wildlife equipment, I’m building a future for my boys to enjoy. The best part is, that I’ll get to enjoy that with them.

A handwritten signature in black ink, reading "Eddie Priefert".