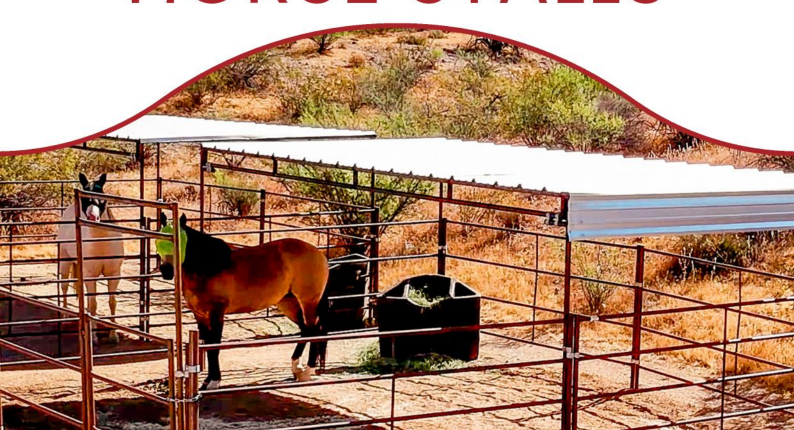




# PLANNING YOUR HORSE STALLS





At Seven Peaks Fence and Barn, we're **helping you build the property you've always dreamed of**. You can count on us to deliver durable
fencing products. Manufactured in Arizona and Texas, we proudly
serve horse and livestock owners from Hawaii to Florida.

We're a **family business**, founded and operated by three brothers—Jeff, Trevor, and Matt Chandler—who grew up with a love for the Western lifestyle and a deep connection to the horse and livestock world. Almost 10 years ago, we turned that passion into crafting fencing solutions that are affordable and durable.

Our main focus has always been outstanding customer service. Need help designing your DIY horse stalls? Building out your round pen? Or just getting started with pasture fencing? We're here to help. Our goal is to make the process easy, stress-free, and tailored for each of you.

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ABOUT US	0
PLANNING FOR YOUR STALLS	0:
WHY CHOOSE STEEL	0(
MATERIALS	0(
PREPARING YOUR SITE	0:
EASE OF ASSEMBLY & USE	14
ADD-ONS AND OPTIONS	1!
CHECKLIST	10





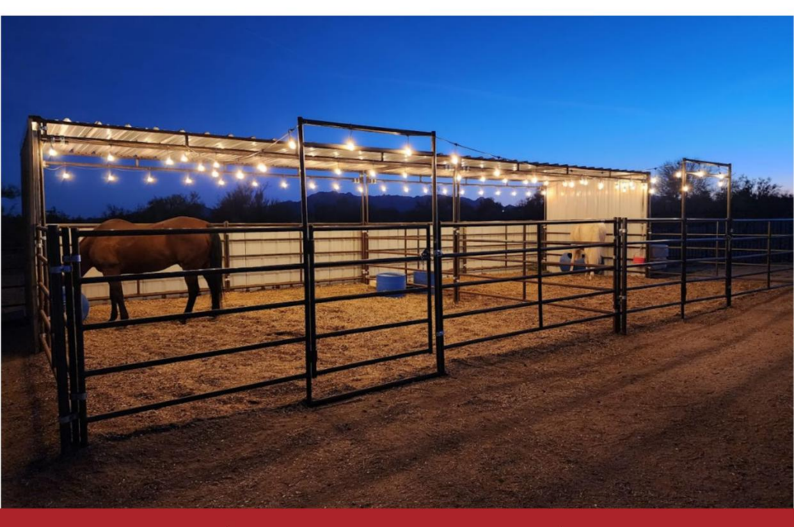
# Step 1 PLANNING FOR YOUR NEW STALLS

### Step-by-Step Planning Guide

If you're here, chances are you've already decided to build horse stalls. Great choice! A well-planned stall setup can make your life easier and keep your horses happy and safe.

Horse stalls aren't just for show—they're a cozy retreat, a safe space, and a key to keeping your horse healthy and happy. Whether you're separating a pregnant mare or housing a trusty trail partner, the right stall can make all the difference.

At first glance, stalls might feel like a big project, but it's more doable than you think. This guide is here to walk you through each step, breaking it all down into simple, manageable chunks.





### **Assessing Your Needs**

**First things first**: Let's evaluate your current setup and goals. This will help ensure you get what you need for today while planning for growth tomorrow.

### **Size of Your Horses**

Let's assume you're building with kits. That's a great starting point. So, which kit do you need?

Smaller stall kits, such as our 10'x10' kit, are great for temporary needs, but generally aren't sufficient space for routine housing-especially if you have a larger or more active horse.

Consider the larger 10'x20' or 20'x20' kits for consistent overnight use.

### How You'll Use the Stalls

Will you be using the stalls to separate at feeding time or for the occassional sick horse? Or, are you setting up permanent housing for your horses when they're not turned out?

### **Horse Temperament**

High-strung or more spirited horses, like Mustangs, require more space. Docile breeds or older horses may be fine with smaller spaces.



### **STALL PLANNING** ven-Peaks WORKSHEET

lence a barn	<u> </u>
Herd Details	
Jot down the basics	
Current Number of Horse	S:
<ul> <li>Planned Additions:</li> </ul>	
Planned Uses for Your	r St
Foaling Othe	er:

### Site Dimensions

Nightly Housing

Boarding

•	Available Space:	
•	Accessibility Challenges	

Notes:



### **Durability and Material Considerations**

Once you've assessed your current setup and goals, the next step is identifying the system that will meet your needs today and grow with you over time.

Durability and quality are essential to making the most of your investment.

### Heavy-Duty Steel: A Horse Lover's Best Friend

- Designed for Daily Use: Raw, heavy-duty steel can handle the pressures of extreme weather and the wear and tear of daily use.
- Low-Maintenance: Steel panels require minimal upkeep compared to stalls built completely out of wood, which will need sanding, painting, and replacing over time.





### Key Features to Look For

- Heavy-Duty Steel Tubing: Not all stall kits are created equal. We use a heavy-duty 14-gauge tubing, creating a substantially more durable and safe setup.
- Weld Quality: Clean, precise welds ensure strength and reliability, even under pressure.
- Flexible Options: To add more protection from the elements, consider adding boards in the gaps between the bars. You'll get an aesthetically pleasing enclosure, weather protection, and the ability to replace one board at a time when needed.

**Pro Tip**: As your needs expand, you can adjust kits to fit your needs. Consider taking the middle panels out of a side-by-side kit to create one larger, more spacious stall for larger or more active horses.





### Step 3 PREPARING YOUR SITE

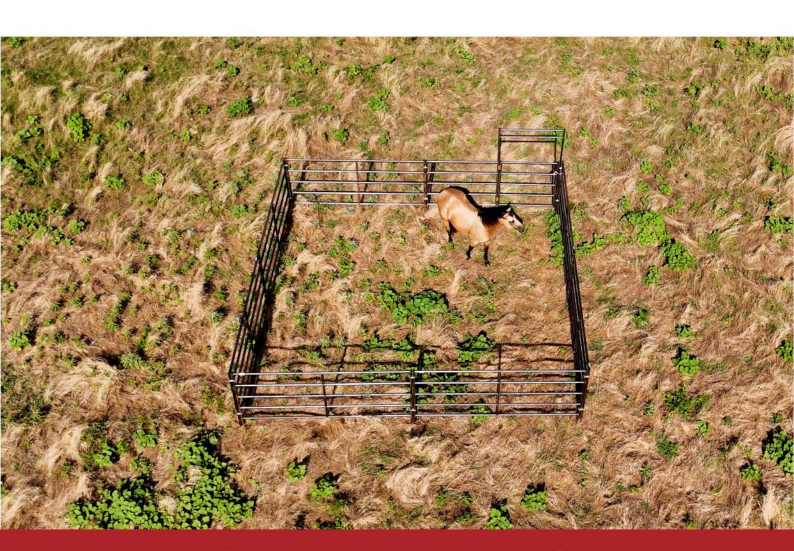
Before finalizing your purchase, budget time and finances for proper site preparation.

### Choosing the Right Location

 Accessibility: Ensure the system is easy to reach for feed and water. Drainage, airflow, and ease of access to trailers might also be factors to consider.

NOTE: While direct access to a road can be convenient, it may also make your property more vulnerable to horse theft. Be mindful of security when selecting a location. For tips on preventing livestock theft, check out this resource from the <u>Texas & Southwestern Cattle Raisers Association</u>.

- Central Placement: Do you spend a lot of time in your round pen? Do you need easy access
  to a barn? Daily usage should be considered for optimal placement.
- Natural Terrain: Avoid low-lying areas prone to flooding or uneven ground.



### Site Prep Required

- **Clearing:** Do you have any stumps, trees, or significant rocks that need to be removed before you can install your system?
- Level the Site: What will you need to level? A flat point on your land near the barn, feed, and water storage ensures drainage and easy daily upkeep.
- Improve Drainage: Rain and mud might not be an issue if you're building inside, but you'll need to plan for proper manure and urine management.

**Pro Tip**: While it is an added expense, having a local contractor prep and grade your site can be a worthy investment if your desired location is prone to mud or drainage issues.

### Safe and Secure Surfaces

Beyond drainage, you'll want to consider odor absorption and traction. Flooring material can significantly impact your horse's health, from parasites and respiratory issues to leg soundness and fatigue.

- Traction is Key: Surfaces with good grip, such as a layer of gravel topped with sand create footing that drains well but remains comfortable for horse to walk on.
- Natural Ground: Surface dirt and grass is a great foundation for natural stalls. It's vital that you ensure proper grade to prevent mud, even in climates without year-round precipitation.
- Clay and Sand: Both are costeffective and easy on the legs.
   However, you'll need to be mindful of additional cleaning & disinfecting needs.
- Be Cautious with Concrete: While durable and easy to clean, concrete can be slippery and fatigue muscles. Consider adding rubber mats or stall mattress systems to interior stalls.

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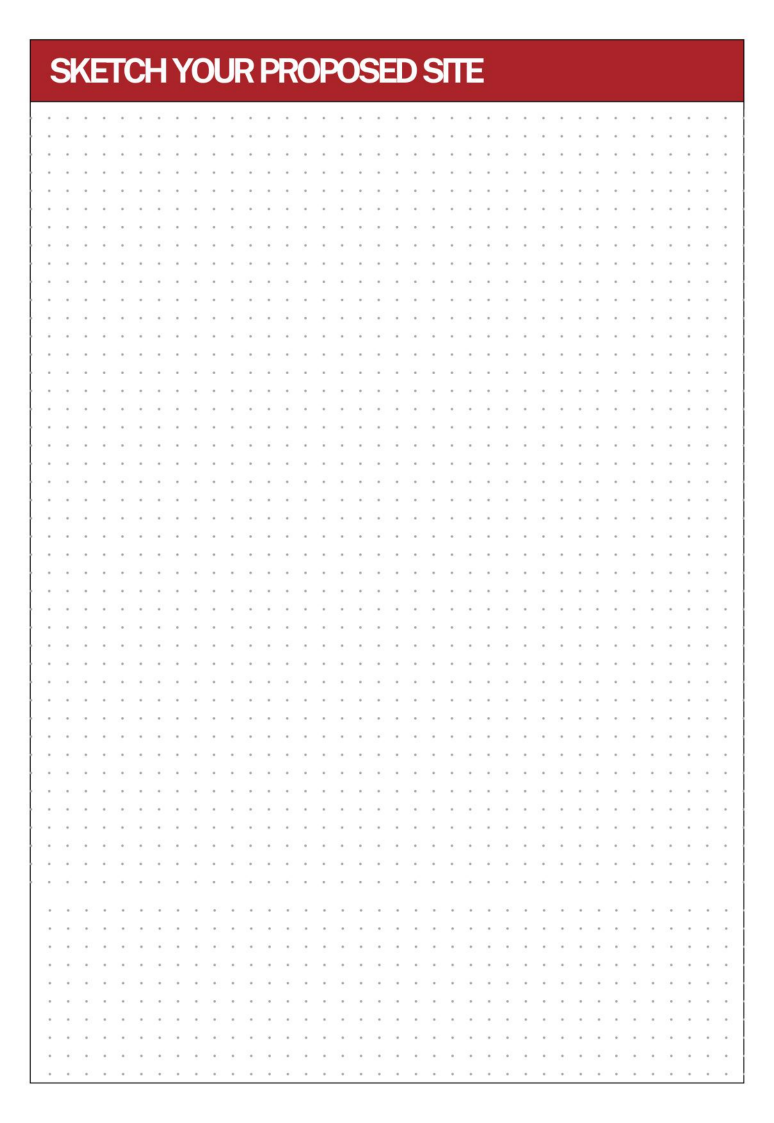
Rate the following options based on	your property needs (	1 = Poor, 5 =Best)
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- Natural Ground: \_\_\_\_\_
- Sand: \_\_\_\_\_
- Wood Chips: \_\_\_\_\_
- Rubber Stall Mats: \_\_\_\_
- Concrete: \_\_\_\_



### LOCATION & PREP WORKSHEET

Layout	
What areas of your property are	accessible for stalls?
☐ Near the barn, feed, and wa	ter
☐ Has good drainage	
☐ Takes advantage of natural	shade
Provides a wind break	
Has room for expansion, if n	ecessary
Other:	
PREPWORK	
Drainage	ns that need to be addressed?
	ns that need to be addressed?
Drainage  Are there any drainage concern	ns that need to be addressed?
Drainage  Are there any drainage concern  Slope	
Drainage  Are there any drainage concern  Slope Prone to mud	
Drainage  Are there any drainage concern  Slope Prone to mud	
Drainage  Are there any drainage concern  Slope Prone to mud Other:	
Drainage  Are there any drainage concern  Slope Prone to mud Other: Is the ground level?	



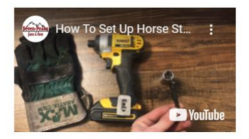


## Step 4 starting with a kit

Are you looking for flexibility and ease of installation? Look no further.

### Stall Kits Can Be Set Up in Under 30 Minutes

- No Welding Required: Ensure the system is easy to reach for feed and water. Drainage, airflow, and ease of access to trailers might also be factors to consider.
- Panel Clamp Attachments: Panel clamps, clips, and screws ensure everything is up and ready to go quickly.
- Everything You Need: No need to head to the store to get more supplies. Everything you
  need is in the kit. The only exception is if you're









The foundation of all of our kits, our 8-10 head cattle handling system is ideal for your first setup, with plenty of room for growth.

### **4 Rail Horse Panel**

- Height: 5 FeetLength: 10 FeetWeight: 53 lbs.
- Number of Rails: (4 1 1/4" rails)
- Rail Spacing: 14 1/4"
- Posts: 15/8" OD 14 Gauge Tubing
  Rails: 11/4" OD 14 Gauge Tubing



### **5 Rail Horse Panel**

- Height: 5 Feet
- Length: 10 Feet
- Weight: 62 lbs.
- Number of Rails: (5 1 1/4" rails)
- Rail Spacing: 10 1/4"
- Posts: 15/8" OD 14 Gauge Tubing
- Rails: 1 1/4" OD 14 Gauge Tubing





The foundation of all of our kits, our 8-10 head cattle handling system is ideal for your first setup, with plenty of room for growth.

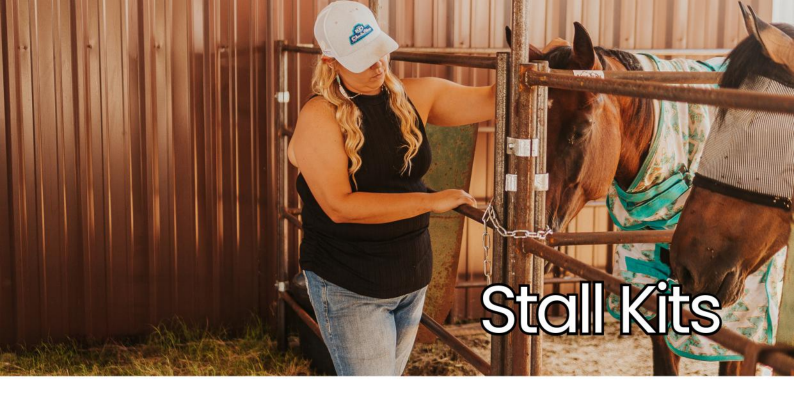
### **5 Rail Heavy-Duty Horse Panel**

- · Height: 5 Feet · Length: 10 Feet · Weight: 78 lbs.
- Number of Rails: (5 1 5/8" rails)
- Rail Spacing: 10 1/4"
- Posts: 1 5/8" OD 14 Gauge Tubing Rails: 15/8" OD 14 Gauge Tubing



### 6 Rail Heavy-Duty **Horse Panel**

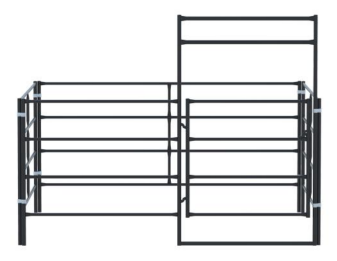
- Height: 6 Feet Length: 10 Feet · Weight: 94 lbs.
- Number of Rails: (6 1 5/8" rails)
- Rail Spacing: 10 1/4"
- Posts: 1 5/8" OD 14 Gauge Tubing
- Rails: 1 5/8" OD 14 Gauge Tubing



Our stall kits are available for purchase separately or in side-by-side kits. Add as many as you like now or in the future.

### 10' x 10' Single Stall

- Panels: 3
- Panel/Gate Combo: 1
- Panel Clamps: 8



### 10' x 20' Single Stall

- Panels: 5
- Panel/Gate Combo: 1
- Panel Clamps: 12





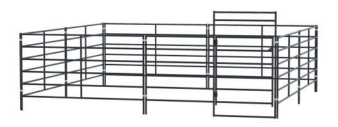
Our stall kits are available for purchase separately or in side-by-side kits. Add as many as you like now or in the future.

### 20' x 20' Single Stall

• Panels: 7

• Panel/Gate Combo: 1

• Panel Clamps: 16



### 10' x 20' Side-by-Side

Panels: 8

• Panel/Gate Combo: 2

• Panel Clamps: 22





Our stall kits are available for purchase separately or in side-by-side kits. Add as many as you like now or in the future.

### 20' x 20' Side-by-Side

• Panels: 12

Panel/Gate Combo: 2

• Panel Clamps: 30



### **Adjoining Stall Kits**

Adjoin as many stall kits as needed. The ideal solution for multi-horse families, boarding facilities, or rescue operations.







### Step 5 CHOOSE YOUR STALL KITS

FOR EASE OF ASSEMBLY

When choosing a stall kit, ease of assembly and day-to-day usability are just as important as durability. A system that's simple to set up and operate is ideal for your first time.

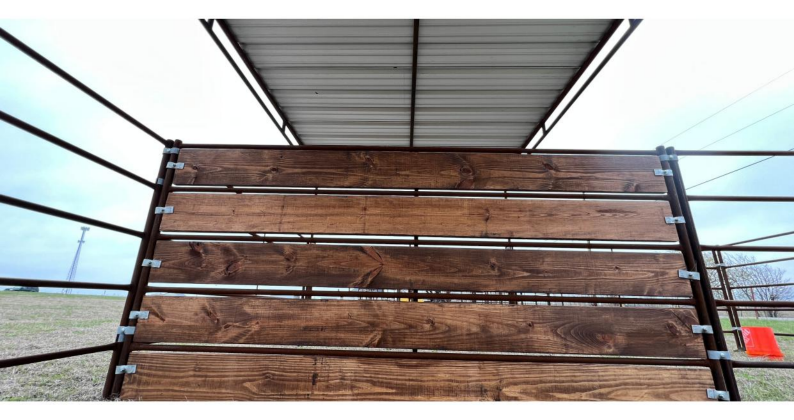
### Why DIY-Friendly Systems Matter

- Save Time & Money: Systems designed for easy assembly reduce the need for professional installers or specialized tools.
- **Flexibility**: Horse panels allow you to expand or reconfigure your setup as your needs and your herd evolve.
- **Confidence**: Clear instructions and straightforward assembly mean you can get started quickly and with fewer headaches.





### Step 6



### Valuable Add-Ons

- Wood Panel Clamps: Elevate your stalls with our wood panel clamps.
- Shade Kits: Keep your horses and livestock out of the summer heat with our shade kits!
   Our shade kits are durable, portable, affordable, and make for an easy set up.
- \*\*\***Note**\*\*\*These shades are only available for use with our panels and cannot be used with any other products.

### Take a Look at the Installation Process





### Preparing for Your Horse Stalls

LOCATION		
	<ul><li>☐ Proper Drainage</li><li>☐ Fairly Level</li><li>☐ No Rocks/Trees</li><li>☐ Close to Barn</li></ul>	☐ Easy Access for Tractor☐ Space for Future Growth
FOOTING		
SIZE	Traction Dust Control Drainage Durability  Number of Horses Types of Training Adequate Space Future Expansion?	Climate Suitability Safety/Comfort Budget Eco-Friendly Frequency of Use
SAFETY		
	<ul><li></li></ul>	☐ Proper Spacing ☐ Secure Latches



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