## Traditional Stalls



## Specifications

- Dimensions:
- 12':
- 10':
- Materials:
- Frames:
- Vertical Rails:
- Weights (in pounds):
- Fronts:
- Vertical Rail Divider:
- Solid Divider:
- Paint:
- Warranty

140 1/2" L x 2" W x 85" H
116 1/2" L x 2" W x 85" H

2 " $\times 16$ gauge square
$1 " \times 14$ gauge round, 3" spacing
10' - 196, 12' - 215
10' - 155, 12' - 182
10' - 131, 12' - 154
Baked on powder coat paint
1 year

Connectors sold seperately

Feed Grill included

Lumber not included

Tilt Out Feeder sold seperately

## Highlighted Features \& Advantages

- 4' stall door on aluminum rollers with bearings is quiet, rolls easy and does not rust
- Drop down grill is recessed into rolling door \& has grease zirks to maintain smooth operation
- Horse proof latch is mounted flush with the door
- Also available with the door on the reverse side
- Can be set-up as a free standing box stall


## Traditional Stalls

Parts List


## Lumber Requirements

- Recommended lumber is 2 " x 6 " tongue and groove
- Based on 5" width

Measure stalls to confirm the measurements prior to cutting lumber

| Component | Original | Traditional |
| :---: | :---: | :---: |
| 10' Front |  |  |
| Main Panel | 15 pieces x 47 3/4" long overall width 70 1/4" | 8 pieces x $473 / 4$ " long overall width 38 1/4" |
| Door | 8 pieces $\times 473 / 4$ " long overall width 40 " | 9 pieces x $473 / 4$ " long overall width $44^{\prime \prime}$ |
| Below Feed Opening | N/A | 6 pieces $\times 33$ 3/4" long overall width $26^{\prime \prime}$ |
| 12' Front |  |  |
| Main Panel | 19 pieces $\times 47$ 3/4" long overall width 94 1/4" | 13 pieces $\times 473 / 4^{\prime \prime}$ long overall width 62 1/4" |
| Door | 8 pieces x 47 3/4" long overall width 40 " | 9 pieces $\times 473 / 4$ " long overall width $44^{\prime \prime}$ |
| Below Feed Opening | N/A | 6 pieces x 33 3/4" long overall width $26^{\prime \prime}$ |
| Dividers |  |  |
| 10' Vertical Rail Divider | 23 pieces $\times 47$ 3/4" long overall width 112 1/4" | $\begin{aligned} & 23 \text { pieces } \times 473 / 4^{\prime \prime} \text { long } \\ & \text { overall width } 1121 / 4^{\prime \prime} \end{aligned}$ |
| 12' Vertical Rail Divider | 28 pieces x 47 3/4" long overall width 136" | 28 pieces x $473 / 4^{\prime \prime}$ long overall width 136" |
| 10' Solid Divider | 23 pieces $\times 473 / 4^{\prime \prime}$ long 23 pieces x 29" long overall width 112 1/4" | 23 pieces $\times 473 / 4^{\prime \prime}$ long 23 pieces x 29" long overall width 112 1/4" |
| 12' Solid Divider | 28 pieces $\times 473 / 4^{\prime \prime}$ long 28 pieces x 29 " long overall width $136^{\prime \prime}$ | 28 pieces $\times 473 / 4^{\prime \prime}$ long 28 pieces x 29 " long overall width 136" |

Note: the last piece in each panel may need to be trimmed to ensure a good fit.

## Stall Connectors

|  |  |  |
| :---: | :---: | :---: |
| HS2WAY: Round Two-Way | HS3WAY: Round Three-Way | HS34WAY: Round Four-Way |
|  |  |  |
| CLVS2WAY: <br> Square Two-Way | CLVS3WAY: Square Three-Way | CLVS4WAY: <br> Square Four-Way |
|  | Adjustable from $1 / 8^{\prime \prime}$ to $23 / 8^{\prime \prime}$ |  |
|  | HS1ADJ: Round Wall Mount (adjustable) |  |

## Highlighted Features \& Advantages

- Hold stalls securely together at both the top and bottom
- Adjustable wall brackets allow you to mount a stall panel directly to the wall
- Connector can be bolted to floor or overhead joyce for more stability
- Sold in pairs

