# Adjustable Twin Beam Suspended Freestall System

J&D Manufacturing's popular Twin Beam Suspended Freestall System is now more adaptable than ever before! Cow spacing is fully adjustable along the Twin Beam tubes for more cow comfort. The Twin Beam height is fully adjustable when using the adjustable post and wall mounts. Then customize your Twin Beam Suspended Freestall System further by choosing either Ironside, Relax Fit, or Dog Bone heavy-gauge cow loops or calf/heifer Ironside 1.9" loops with individual Adjustable Loop Twin Beam System.







## *Proven Stronger than comparable single beam systems*

### **Features**

- Loops suspend from 3"x 3" Twin Beams that are mounted to building columns or up-posts
- There are no stall posts in the bedding to rust or corrode
- All concrete work can be done without obstructions, saving you money on labor and installation costs
- Stall system stays high and dry for corrosion resistance and longer life
- Adjustable cow spacing and Twin Beam height
- Expanded cow comfort area for lunging
- Compatible with any bedding system
- Head-to-head and single row installations

• Choose either cow loop system or calf/heifer adjustable loop system

#### Cow loop system

- heavy-duty 10 gauge 2%" OD cow loops
- 3 loop styles to choose from (Ironside, Relax Fit, and Dog Bone)

#### Calf/Heifer adjustable loop system

- individually adjustable calf/heifer loop brackets
- 1.9" OD 11 gauge Ironside loops with a full range of on center sizes
- Tight fitting ¼" steel control rail clamps with ½" carriage bolts or our new rubber cushion control rail clamp

▲WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.

#### www.jdmfg.com

a la

# Adjustable Twin Beam Suspended Freestall System

### **Twin Beam Rail, Mounts, & Splices**

Part #		
Beam		HF704TBA
	8 Square Tube, 3" x 3" x 288", 11 ga. Galvanized	
	e Twin Beam Mounts	
HF704TBA	Mount, Twin Beam, to Post or Wall, Adj, ¼" Steel, HDG, w/Hardware	
HF737	Mount, Twin Beam, 4" Round Post, 1/4" Steel, HDG, with Hardware	
HF738	Mount, Twin Beam, 3" Round Post, 1/4" Steel, HDG with Hardware	
HF739G	Mount, Twin Beam, 4" Square Post, 8 ga. Galvanized	HF737
Twin Bear		HF737 HF738
HF742	Mount, Twin Beam, Bolt to Square Post, Weld to Rail, ¼" Steel Painted Silver	
HF741	Mount, Twin Beam, Weld to 4" Round Post, Weld to Rail, ¼" Steel Painted Silver	
HF740	Mount, Twin Beam, Weld to Sq. Metal Post/Column, Weld to Rail, 1/4" Steel Painted Silver	
HF743	Mount & Splice, Twin Beam, Bolt/Weld to Sq. Post, Weld to Rail, 1/4" Steel Painted Silver	
HF750	Mount, Twin Beam, Bolt to Wall or Between Posts, 8 ga. Galvanized	
Beam Spli		HF739G
HF710TB HF743	Splice Sleeve, Interior, Weld to 3" x 3" Square Tube, 12 ga. Galvanized	
117/43	Mount & Splice, Twin Beam, Bolt to Square Post, Weld to Rail, Silver	
A Contraction of the second se		<u>HF742</u>
HF704TBA	HF737 HF738 HF739G HF742 HF741 HF740 HF743 HF750 HF710TB	<u>НF743</u>
	Cow 2¾" Ironside Loop System	
		HF740
	Cow 2¾" Ironside Loop System	
	Cow 2 <sup>3</sup> / <sub>8</sub> " Relax Fit Loop System	
	Cow 2¾" Dog Bone Loop System	
	Calf/Heifer Adjustable	
	1.9 Loop System	HF741
	Single Leg Twin beam	
	Bracket mounting	
	·	<u>HF750</u>
	- new and old installations	

▲ WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.

metal and wood material
square and round posts