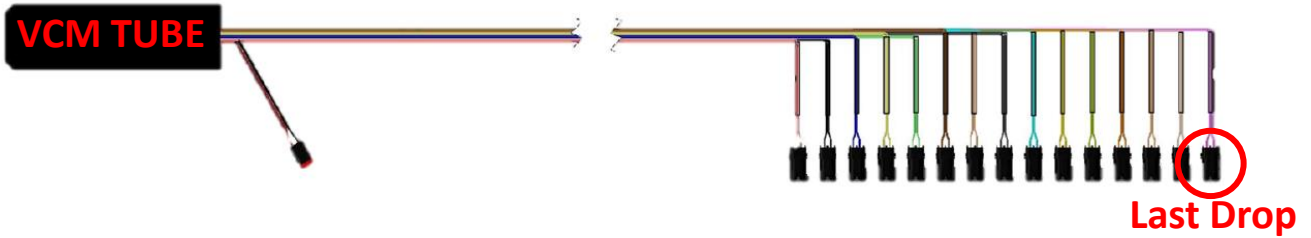


## PinPoint III Envelop Fence Row Nozzle Setup

### Verify Correct Installation

Fence row nozzles must be plugged in the last drop of the valve control module (VCM). The last drop on the VCM is considered the nozzle drop furthest away from the VCM tube

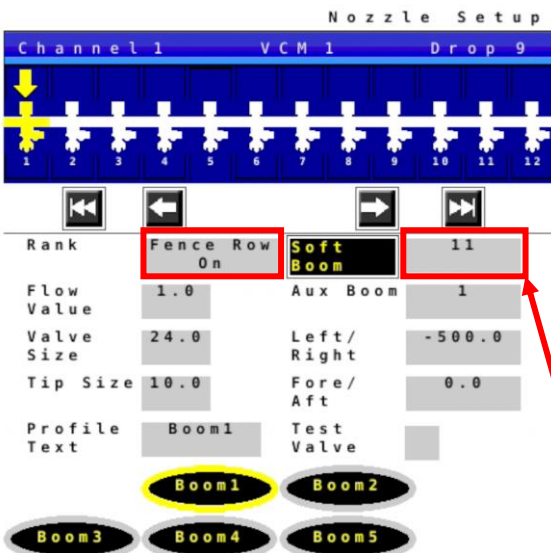


### Option 1: Setup fence row nozzles with external ISO switch box

- Complete VCM and soft boom setup before setting up fence row nozzles
- From the home screen navigate to Wrench > Boom/Nozzle > Nozzle Setup

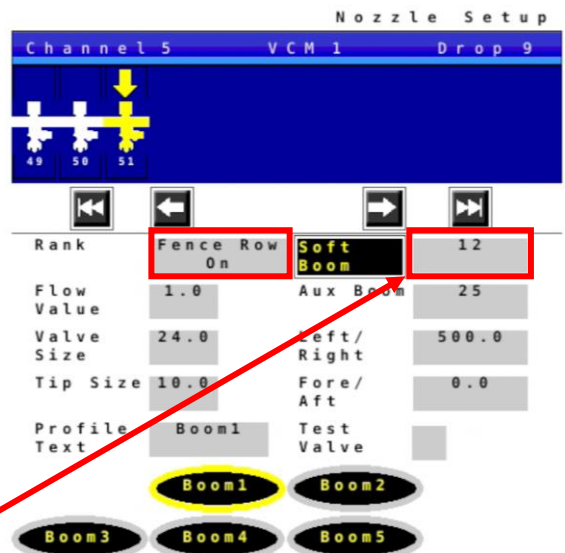
#### Left Fence Row Nozzle

- Select Nozzle 1
- Set Nozzle Rank to "Fence Row On"
- Set Soft Boom to 11



#### Right Fence Row Nozzle

- Select Last Nozzle
- Set Nozzle Rank to "Fence Row On"
- Set Soft Boom to 12.



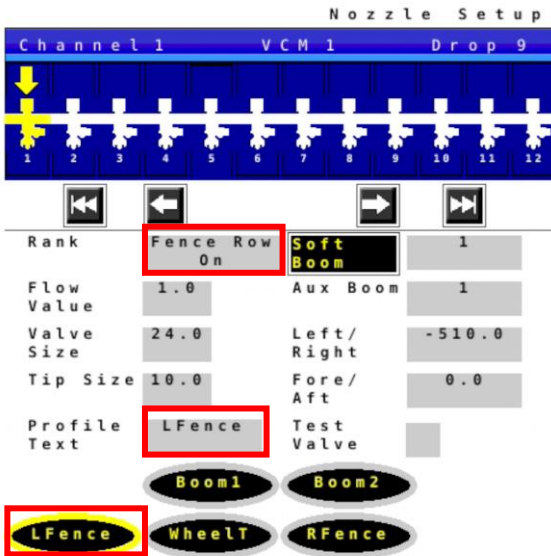
**\*\*When setting fence row soft boom do not click on the black soft boom setup button. Click only the highlighted box to set the soft boom number**

## Option 2: Setup fence row nozzles with boom profile

- 2a. Complete VCM and soft boom setup before setting up fence row nozzles
- 2b. From the home screen navigate to Wrench > Boom/Nozzle > Nozzle Setup

### Left Fence Row Nozzle

1. Select Nozzle 1
2. Select an unused profile
3. Change profile text to "Lfence"
4. Set Nozzle Rank to "Fence Row On"



The screenshot shows the 'Nozzle Setup' screen for Channel 1, VCM 1, Drop 9. The nozzle profile is set to 'LFence' and the Rank is 'Fence Row On'. The 'Soft Boom' option is selected. The 'Profile Text' field is highlighted with a red box. The 'LFence' button is also highlighted with a red box. The 'Boom1' and 'WheelT' buttons are circled in yellow.

Rank	Fence Row On	Soft Boom	1
Flow Value	1.0	Aux Boom	1
Valve Size	24.0	Left/Right	-510.0
Tip Size	10.0	Fore/Aft	0.0
Profile Text	LFence	Test Valve	

### Right Fence Row Nozzle

1. Select Last Nozzle
2. Select an unused profile
3. Change profile text to "Rfence"
4. Set Nozzle Rank to "Fence Row On"

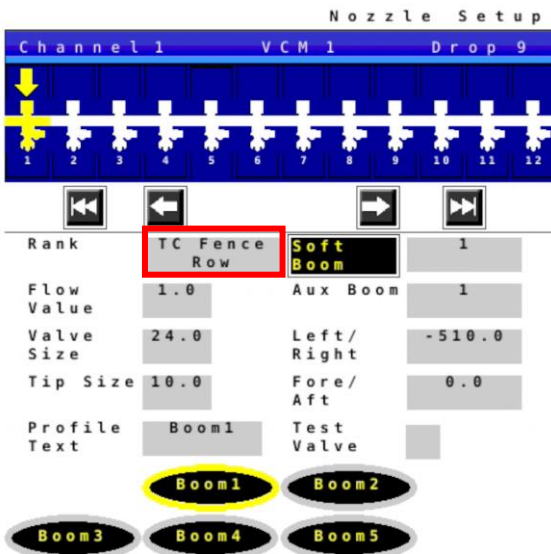


The screenshot shows the 'Nozzle Setup' screen for Channel 5, VCM 1, Drop 9. The nozzle profile is set to 'RFence' and the Rank is 'Fence Row On'. The 'Soft Boom' option is selected. The 'Profile Text' field is highlighted with a red box. The 'RFence' button is also highlighted with a red box. The 'Boom1' and 'WheelT' buttons are circled in yellow.

Rank	Fence Row On	Soft Boom	5
Flow Value	1.0	Aux Boom	25
Valve Size	24.0	Left/Right	490.0
Tip Size	10.0	Fore/Aft	0.0
Profile Text	RFence	Test Valve	

## Option 3: Setup fence row for use with on screen switch from Task Controller

- a. Complete VCM and soft boom setup before setting up fence row nozzles
- b. From the home screen navigate to Wrench > Boom/Nozzle > Nozzle Setup
- c. Set Nozzle #1 and last nozzle rank to "TC Fence Row"
- d. Follow steps in task controller to assign switches to the fence row nozzles



The screenshot shows the 'Nozzle Setup' screen for Channel 1, VCM 1, Drop 9. The nozzle profile is set to 'TC Fence Row' and the Rank is 'TC Fence Row'. The 'Soft Boom' option is selected. The 'Profile Text' field is highlighted with a red box. The 'TC Fence Row' button is also highlighted with a red box. The 'Boom1' button is circled in yellow.

Rank	TC Fence Row	Soft Boom	1
Flow Value	1.0	Aux Boom	1
Valve Size	24.0	Left/Right	-510.0
Tip Size	10.0	Fore/Aft	0.0
Profile Text	TC Fence Row	Test Valve	



The screenshot shows the 'Nozzle Setup' screen for Channel 5, VCM 1, Drop 9. The nozzle profile is set to 'TC Fence Row' and the Rank is 'TC Fence Row'. The 'Soft Boom' option is selected. The 'Profile Text' field is highlighted with a red box. The 'TC Fence Row' button is also highlighted with a red box. The 'Boom1' button is circled in yellow.

Rank	TC Fence Row	Soft Boom	5
Flow Value	1.0	Aux Boom	51
Valve Size	24.0	Left/Right	500.0
Tip Size	10.0	Fore/Aft	0.0
Profile Text	TC Fence Row	Test Valve	