

# Set CC distance for multisupports

Last Modified on 05/11/2019 1:39 pm CET

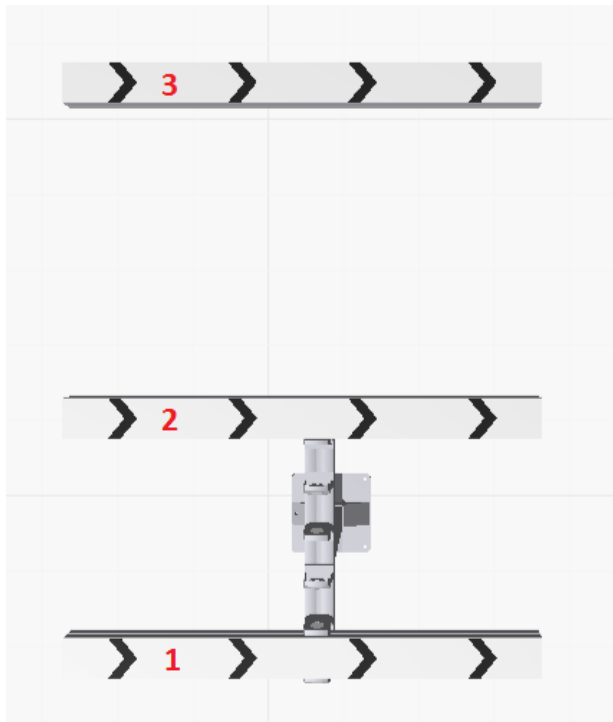
The CC distance for the multi support brackets can be set in two different ways; Automatic or manual. Both the multi support with single support leg and the one with two support legs work in the same way.

First start with connecting the support to one of the conveyor beams and select the number of conveyor lanes needed. For each conveyor lane a property for the CC distance will be presented.

**Multiplesupportsingleleg**

A ↑ | 🔍 Search property

	Default	FlexLink
Foot	Diecast	
SupportBeamSize	64X64	
BracketHeight	100	
NumberOfConveyorLane	3	
CCdistance1	200.000	mm
AutoAdjust_1	AutoAdjust_1	
CCdistance2	200.000	mm
AutoAdjust_2	AutoAdjust_2	
FloorLevel	0.000	mm



## Automatic

In this example the support is adjusted to three conveyor lanes. The work order is the same for both two and three bracket support.

1. Click on ***AutoAdjust\_1***
2. Click on the second conveyor beam
3. Click on ***AutoAdjust\_2***
4. Click on the third conveyor beam

Please note that the ***Autoadjust*** function only work for conveyor beams.

## Manual

To manually adjust the CC distance change the values of the properties ***CCdistance1***, ***CCdistance2*** etc.

## Example

