

## Direct Conveyors Introduces Their Online Configurator

It's taken some time and a lot of work, but it's been well worth the wait. **Direct Conveyors** now has an [online conveyor configurator](#) that you can use to help select the type of conveyor and accessories you need for your application. It's simple to use too.

1. Visit Direct Conveyors [website](#)
2. Click on the link that says:



3. Then all you have to is sign up to have access to this valuable tool

Below is what the page look likes with just a generic conveyor selected:

This page is best viewed on a computer or large tablet

### Direct Conveyors Configurator

Click on the ⓘ icons to learn more.

Have a part number? [Click Here](#) to load a new configuration.

Series	48 Series Flat Belt Conveyor ⓘ
Conveyor Width	48mm (1.9") ⓘ
Conveyor Length	3048 mm, (120") ⓘ
Drive Style	No Drive ⓘ
Drive Direction	Head Left ⓘ
Motor Style	No Motor ⓘ
Belt Option	01 - PVC-Impreg, Black, Max Pa ⓘ
Drive Bearing	Flush Bearing ⓘ
Tail Option	Flush Bearing ⓘ
Side Guide Type	Fixed ⓘ
Side Guide	01 - Side Guide Fixed, Stainless ⓘ
Stand	03 - T-Style Stand Fixed, Outside ⓘ
Stand Height	1200 mm, (47.25") ⓘ

[Reload Configured Product](#)

Part Number as Configured  
48s-48-3048-00-HL-FB-FB-00-01V-55F12-TFOLF1200

Preview CAD Download

A 3D perspective rendering of a black metal conveyor system. It features a horizontal belt supported by a frame with four vertical legs. The legs are connected at the bottom by a horizontal bar. The belt is shown in a slightly elevated position, ready for material transport.

⏪ ⏩ ⏴ ⏵ ⏶ ⏷ ⏸ ⏹ ⏺ ⏻ ⏼ ⏽ ⏾ ⏿ ⓘ

Answer the questions in the configurator and you will get a model number and photo of what conveyor would work best for your application. You can email the model number to Direct Conveyors from the configuration for them to prepare a quote. As always, any time you have questions about the configurator, or any of Direct Conveyors' products, you can always contact them at 317-346-7777 and they will be happy to assist you. Please feel free to contact your Dixon Engineering & Sales Co. rep for assistance with an application too. You can reach Jack Dixon at: 704-895-6805 or by email: [jackdixon@dixoneng.com](mailto:jackdixon@dixoneng.com). And you can contact Brian Barefoot at: 704-655-0411 or by email: [brianbarefoot@dixoneng.com](mailto:brianbarefoot@dixoneng.com). Thank you and we look forward to working with you on your next conveyor project.