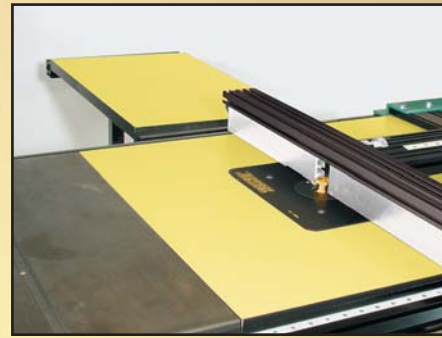


# NEW FLOATING TABLES FOR SAW TRAIN™



SawTrain Floating Tables will adapt to any Jointech SawTrain. Floating Tables can be positioned anywhere along the length of the rails for use as infeed or outfeed tables. This is useful when ripping long boards or making your own molding. Floating Tables can be mounted on either end of the rails adding to the ripping capacity of the CabinetMaker's System.



*Now you can say that you have seen it all!* Just when you were convinced that Jointech has the most innovative woodworking tools on the market, we did it again. We know that a lot of woodworkers are limited on space in their shop. So making a homemade outfeed table that is permanently mounted to your table saw makes it even more difficult to get around in your shop and painstaking when it has to be removed. Look no further for a solution because we have your answer - Floating Tables for SawTrain Systems!

Our floating tables will provide endless combinations to your SawTrain setup. Ripping a large sheet of plywood will no longer require the help of your spouse or neighbor. Trimming down a long board is no longer hazardous because there is no one on the outfeed side of your table saw to catch it when it clears the blade. Even routing oversized raised panel doors becomes much easier.

Floating tables are not limited to use on the infeed and outfeed, they can also be placed at either end of the saw! That means that you can expand any table saw in an instant. A 4-foot SawTrain can be converted in seconds providing you with the luxuries of a big table saw.

Photo showing Dewalt table saw using 2 Jointech Floating Tables. Infeed table is SFT-2717MB (17.5" x 27") with no router cut out. Outfeed table is SFT-2717 (17.5" x 27") with router insert cut out which provides an extra routing station when needed.

SawTrain Floating Tables are made of special ordered commercial grade 1-1/8" Thick MDF. The MDF is laminated with melamine on both sides. Two sizes are available with or without a router insert opening. Floating tables that are equipped with insert openings provide more flexibility to the user. They can be used as an infeed/outfeed table as well as an extension table on either end of your table saw.

SEB-32 Extender Bars used to extend range of Floating Table.

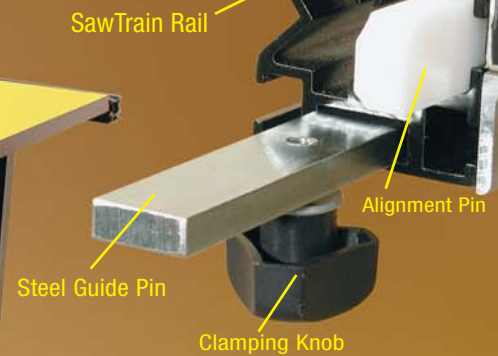


## EXTENDER BARS (optional)

Another major advantage that Jointech has introduced are the Optional Extender Bars. As shown in the photo to the left, using the 32" extender bars (SEB-32) can dramatically increase the range of your floating table. Extender Bars are made of solid, zinc-plated steel. The bars fit into a T-slot extruded in the bottom of the SawTrain rail. On each end of the bar is a clamping knob that locks the bar into place. When not in use, the bars can be retracted and stored in the SawTrain rail until needed.



Photo shows SawTrain System JST-5636, 56" Rails and a 27" x 36" Extension Table (permanent). On left side of saw, using a 27" x 28" floating table with router cut out. On right side of saw, using 27" x 17.5" floating table with no router cut out mounted using 12" steel extender bars (SEB-12).



Floating Extension Tables are easy to mount into place. Steel Guide Pins (included) will insert into the mating rail and provides rigidity to the extension table. Machined HDPE alignment pins serve in allowing the mating SawTrain rails to engage into perfect alignment which will provide smooth transition of SawTrain Bridge as it passes the connection.

## NEW LIVING HINGE



The **NEW LIVING HINGE** is the key to SawTrain Floating Tables. SawTrain rails have been designed with a T-slot on the face which runs the length of the rail. The Living Hinge connects the Floating Tables in such a way that they can be used face to face with each other and fold down out of the way when not in use. One Living Hinge is mounted in a floating table rail. When engaged with the front or back rail of the main saw table, it can be positioned anywhere along the entire length of the rail.



Floating Table ready to use.

Once you are ready to use your floating table, move to position desired and it's ready.



SFT-2728M shown being installed as an extension to the left of blade. Adding a routing station.



Close-up of Steel Guide Pin engaging SawTrain Rail.

SEB-32, 32" Extender Bars

SEB-12, 12" Extender Bars

### 27" x 28" FLOATING TABLES



SFT-2728M Shown in photo.

#### Kit Includes:

- 27" x 28" Table (blank or w/ cut out)
- 28" Rails (pair)
- 28" Rail Connector
- 9" Steel Bars (pair)
- 5" HDPE Pins (pair)
- STL-1 Legs (pair)
- Needed Hardware

#### 3/4" SOLID PHENOLIC (color yellow) PRICE

- SFT-2728P **\$259.95**
- SFT-2728PB (w/o insert cutout) **\$254.95**

### 27" x 17-1/2" FLOATING TABLES



SFT-2717MB Shown in photo.

#### Kit Includes:

- 27" x 17.5" Table (blank or w/ cut out)
- 17.5" Rails (pair)
- 17.5" Rail Connector
- 9" Steel Bars (pair)
- 5" HDPE Pins (pair)
- STL-1 Legs (pair)
- Needed Hardware

#### 3/4" SOLID PHENOLIC (color yellow) PRICE

- SFT-2717P **\$199.95**
- SFT-2717PB (w/o insert cutout) **\$194.95**

### OPTIONAL EXTENDER BARS

Heavy Duty Steel Extender Bars can be used to position your floating table further away from the main saw table. Extender Bars can quickly increase range of support for wider boards.

Item No.	Length	Price
SEB-12 (pair)	12"	<b>\$24.95</b>
SEB-32 (pair)	32"	<b>\$39.95</b>