

**Q: What is the MFT/3 Basic used for?**

A: The MFT/3 Basic can serve as an additional work surface to supplement the MFT/3. In addition the MFT/3 Basic height allows it serve as an support tables with the Kapex and MFT/3- Kapex table. The height of the deck of the saw is equal to the height of the MFT/3.

**Q: What is the difference between the new MFT/3 and the MFT/3 Basic?**

A: The tables are the same basic table with the same height, weight, and size. The MFT/3 Basic is a stripped down version of the MFT/3; that is, the normal included hardware to use the MFT/3 with the FS guide rails is absent.

**Q: What is the difference between the MFT/3 Basic and MFT/3-Kapex?**

A: The MFT/3-Kapex is designed as a work support table for the Kapex sliding compound miter saw. It is shorter in height than the MFT/3 Basic and includes mounting holes for the Kapex that work with the integrated round peg feet of the saw. The Kapex can be mounted on any MFT table.

**Q: Will existing clamps and clamping elements work with the MFT/3 Basic?**

A: Yes the unique Festool clamps will continue to allow multiple and useful clamping arrangements with the MFT/3.

**Q: Can you connect MFT/3 tables together?**

A: Yes, using the MFT connector **484455** (2 are needed) multiple MFT/3 tables may be connected.

**Q: What are the cross members and what do they do?**

A: The cross members (495502) help to increase the rigidity of the MFT/3 tables and can be disconnected to allow the legs of the MFT/3 to be folded for storage, transport, or for the shorter work height.