Use the figures below to verify your rails are compatible with the In-Line configuration on the right wing of your Professional Cabinet Saw. Router-ready rails have notched ends and an updated hole pattern.

**36” Rails**

![Diagram of 36” Rails]

**COMPATIBLE**
Part Numbers: RT-TGP2-L-R36A and TGP2-R36A2

**52” Rails**

![Diagram of 52” Rails]

**COMPATIBLE**
Part Numbers: RT-TGP2-L-R52A and TGP2-R52A2

**If your rails are not compatible, you may choose to:**
- Install your In-Line Router Table left of the left wing
- Purchase RT-Ready Replacement Rails (shown above)
- Modify your existing rails. NOTE: SawStop-approved installation requires using SawStop-manufactured RT rails. No cut templates for rail modification are available from SawStop.
Is my **INDUSTRIAL CABINET SAW Router-Ready?**

Use the figures below to verify your rails are compatible with the In-Line configuration on the right wing of your Industrial Cabinet Saw. Router-ready rails have notched ends and an updated hole pattern.

### 36” Rails

**COMPATIBLE**

Part Numbers: RT-TGI2-R36A and TGI2-R36A

### 52” Rails

**COMPATIBLE**

Part Numbers: RT-TGI2-R52A and TGI2-R52A

**If your rails are not compatible, you may choose to:**
- Install your In-Line Router Table left of the left wing
- Purchase RT-Ready Replacement Rails (shown above)
- Modify your existing rails. NOTE: SawStop-approved installation requires using SawStop-manufactured RT rails. No cut templates for rail modification are available from SawStop.