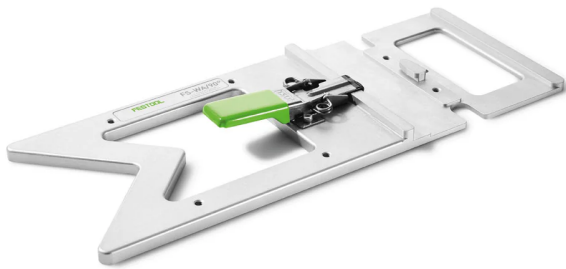


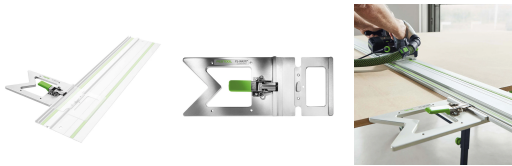
## FS 90 DEGREE GUIDE RAIL SQUARE SUIT GUIDE RAILS 205229 BY FESTOOL



SKU	Option	Part #	Price
8726964		205229	\$265



Model	
Type	Guide Rail Square
SKU	8726964
Part Number	205229
Barcode	4014549363683
Brand	Festool
Features	
Standard Inclusions	1 x 90 Degree Guide Rail Square
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg



90 °. No more. No less. The aluminium stop milled from a single piece guarantees precise and reproducible perpendicular cuts without any readjustments. Thanks to the quick-change system, the angle stop is attached to the guide rail in an instant and, in combination with the portable circular saw, saw table and work bench, turns into the mobile panel saw.

CNC-milled aluminium stop made from a single piece for precise and reproducible 90 ° cuts

Easy to attach and completely self-aligning

Long contact edge for easy aligning with all workpiece edges

Grooves on the front and rear enable the guide rail clamps to be attached

For precise sheet cutting when using a guide rail and portable circular saw

For precise and reproducible 90 ° cutting of sheet materials without any readjustments

Completely self-aligning and precise thanks to milled aluminium stop

Easily and quickly connect with the guide rail using the quick-clamping lever

Perpendicular cutting and milling grooves in conjunction with the guide rail

Precise 90 ° cuts

CNC-milled aluminium stop for maximum precision for 90 ° cuts. No readjustments required.



**23 Exhibition Drive, Malaga Western Australia**

Monday - Friday 7am-5pm + Sat 8am-4pm

**Sales Centre** for Sales, Advice + Orders

T +61 8 9209 7400

[hello@beyondtools.com](mailto:hello@beyondtools.com)

Easy to attach

Insert into the guide rail and move the quick clamping lever.

Easy alignment

Long contact surface for easy aligning with all edges.

Secure grip

It is possible to attach fastening clamps to securely attach the workpiece.

Precise cutting of sheets

When using a guide rail or portable circular saw.