



Projects and machine possibilities
Pre-fabricated parts

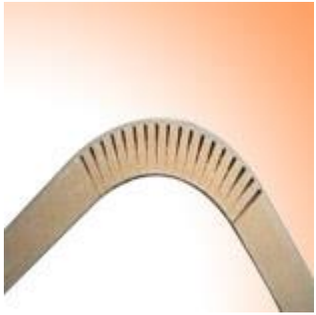
About flextos:

Flextos is a German based company, specialized in engineering and machinery for drywall construction and EIFS facade tool. Our products are made to help our customers to bring drywall construction to the next higher level in terms of accuracy and design. The biggest advantage is the cost saving during the installation process by using pre-fabricated parts.



The Supercut series is especially designed to make drywall construction more precise and reduce time and cost during the installation process on site. The machine is built in a way to learn it quick and being able to produce in a simple way the perfect pre-fabricated parts.

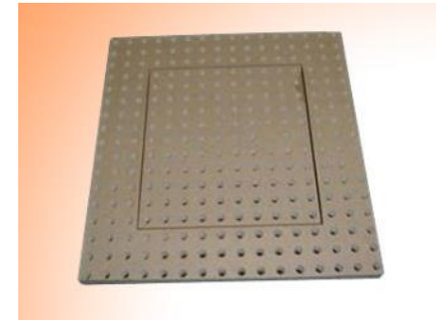
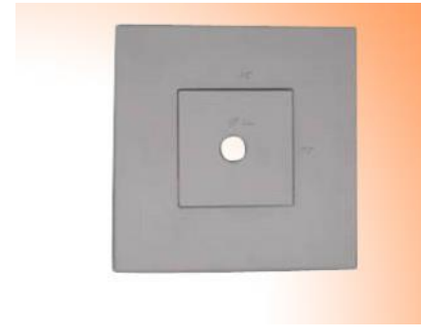
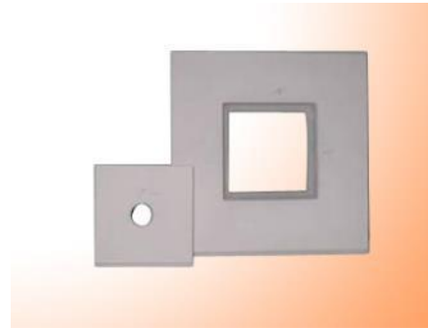
Round shapes



Columns



Access openings



Folded parts



Tiles



Pipe cover





Parts are glued – reduce metal framing and save time!

Hilton Hotel Berlin



Machine was on-site, all parts were produced during the installation process



Shopping mall



Over all reduction of installation time of more than 3 month! In total milled parts were 15.000 meters

Corner cost with Supercut comparission

Flextos Supercut revolutionizes the way drywall can be used.

Traditionally drywall is employed as a sheathing material covering structural components. With flextos Supercut drywall becomes an art form. Details and design, such as stepped soffits, previously done using more expensive materials and, labor can now be done using drywall. Working with the machine saves you time and material costs and allows you to do more.

Flextos Corner length	8'
Glue	\$ 0.51
Fabrication; machining 60 sec, gluing 30 sec. Total 90 sec labor	\$ 0.62
Total cost of pre fab corner per 8 ft corner	\$ 1.13

Labor calculated at an average \$25.00 per hour rate.
Ready for paint, no joint compound or sanding needed

Traditional Corner Bead length	8'
Typical metal bead avg. \$0.15 per Ft.	\$ 1.20
10-15 minutes to install, coat, second coat, finish coat and sand ready to paint. Fully burdened labor rate \$25 per hour, avg. \$0.63 per Ft.	\$ 5.00
Avg. 1/2 gallon of joint compound per bead est. cost \$0.14 per Ft.	\$ 1.10
Total cost with metal corner per 8ft	\$ 7.30
Total cost with plastic corner per 8ft	\$ 8.10

Labor calculated at an average \$25.00 per hour rate, 3 coats of joint compound sanded, ready for paint.

Work smart – not hard!

Thank you!

Flextos GmbH
Brückenstrasse 1
83022 Rosenheim
Germany

