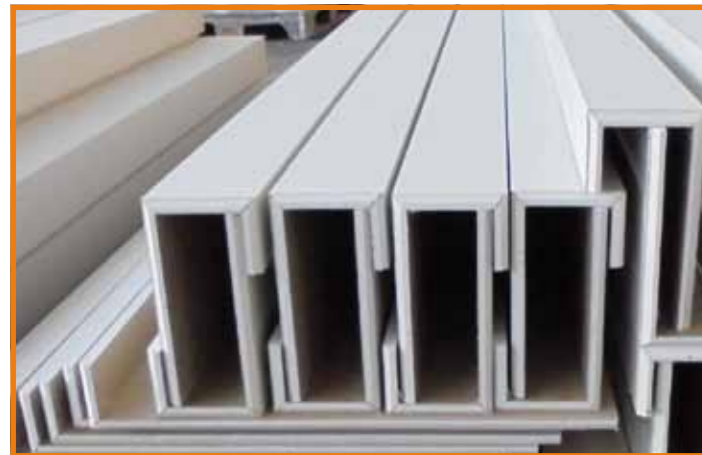


Supercut XP / XPS – example applications



drywall
made
easy



pre-fabricated drywall assemblies ready to install

- save time, install one piece one time
- reduce costly trim and finishing
- improve quality
- perfect corners inside and outside
- perfect columns without the hassle and lead time

rapid return
and profit with an
unbeatable price-
performance ratio

technical data

Cutting width:	up to 1500 mm
Cutting length:	up to 6000mm with extensions
Cutting depth:	up to 60 mm
Board thickness:	up to 80 mm
Overall weight:	ca. 200 kg (XPS))
Power supply:	110V / 230V / 50-60 Hz
Power draw:	max. 3 kW

With Supercut you can mill a perfect corner in gypsum, wood, plastic and even cementboard. Supercut's precision milling technology makes it possible to fabricate drywall panels and other material into ridged, precise assemblies that can be installed as one piece.

Supercut corners are clean and precise minimizing the need for additional edge finishing, especially in drywall, saving considerable labor and material costs.

Supercut is the ideal tool for architecturally complex and demanding drywall projects that may have been too costly to consider previously. Advanced panel fabrication technology is the wave of the future making designs and innovations possible using just drywall that may not have been considered before.

Why you should upgrade to Supercut

- just-in-time parts fabrication and delivery
- reduced labor and finishing material costs
- precision panel fabrication
- one-man production operation
- dust-free operation

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flextos®

Supercut XP / XPS – make drywall 3-dimensional

fast
mobile
precise



work smart.

Supercut XP / XPS

Supercut XP



unique folding table

Supercut XPS



Supercut XP / XPS – technology

Equipment variations

Supercut XPS 4.0 (see Fig. 01)
stationary cutting and milling table boards size up to 3.6 x 1.5 meters
digital measuring system in X and Y axis
electro-magnetic clamping in X and Y axis

Supercut XPS 4.8 (see Fig. 02)
stationary cutting and milling table boards size up to 4.4 x 1.5 meters
extendable with extra table or wings
digital measuring system in X and Y axis
electro-magnetic clamping in X and Y axis

Supercut XP (see Fig. 03)
unique folding cutting and milling table boards size up to 2.5 x 1.5 meters
extendable with extra table or wings
digital measuring system in X and Y axis
electro-magnetic clamping in X and Y axis

Table extension (see Fig. 04)
table extension
attachable to XPS 4.8 and XP
table length 1.5 meter

Extension wings (see Fig. 05)
extra extension of 350 mm to compensate
extra board length on the site

1.0 kW standard milling unit (see Fig. 06)
powerfull milling unit up to 8 mm shaft
usage for up to 90° router bits and circle cutting
precise laser alignment

1.8 kW heavy duty milling unit (see Fig. 07)
powerfull milling unit up to 12 mm shaft
usage for up to 135° router bits
precise laser alignment

1.5 kW saw unit (see Fig. 08)
cutting depth up to 62 mm
swivel mechanism for X and Y cuts
precise laser alignment



Supercut XP / XPS – accessories

1.5 kW multi saw unit (see Fig. 09)
package with 4 saw blades
swivel mechanism for X and Y cuts
precise laser alignment
easy to create flexible boards

1.5 kW multi saw unit (see Fig. 10)
package with 7 saw blades
only in X axis
precise laser alignment
for slotted boards

Duplicating arm (see Fig. 11)
use for duplicating the outside or inside edge of
a template to duplicate a shape and size

Diagonal cutting guide (see Fig. 12)
the saw unit slides along the guide creating a perfect
diagonal cut

Circle cutting guide (see Fig. 13)
use the circle guide to easily mill circles from
200 mm to 1200 mm radius

Industrial vacuum with 200 l cyclon (see Fig. 14)
set up with 200 l barrel cyclon

Industrial vacuum with 60 l cyclon (see Fig. 15)
maneuverable cyclon and industrial vacuum system

Cyclon pre-seperator (see Fig. 16)
60 l barrel with cyclon tecnology
seperate up to 90% dust

