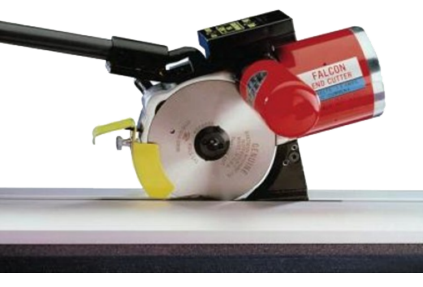
# **Eastman**<sup>®</sup>



**Features** 

## **Elimination of Fusing**

Elimination of overheating the cutting blade (causing fusing)--pneumatically powered

### Safe Cutting in Wet Areas

Elimination of overheating from electric parts--pneumatically powered

#### Accuracy

Stable cutting maintained by the high profile and interior reinforcing ribs

Perfectly straight line cutting on a guided track



Specifications	
Table Widths Available	48-144 in. (1.22-3.66m)
Motors	60-90 psi
Horsepower	0.10hp
Weight with Track & Lifters	54 lbs. (24.49kg)
Standard Features	Cam Mount Manual Switch, Pull Handle
Options	Manual Lifter, Bias Lifter, Material Alignment,
	Push Handle, Swivel Handle
Blade Size	3.25 in. (8.26cm)
Cutting Capacity	0.5 in. (1.27cm)

**Disclaimer**: Achievable speeds and accelerations are tool-, material- and thickness dependent. All indicated speeds, dimensions, weights and performance data are approximate and subject to change without notice.

## **Specifications**

Eastman's Falcon Air has superior balance and a specially designed Falcon track with air power to decrease heat build-up during cutting.

**Falcon Air** 

Model: FAL-A

End cutters provide the means to increase speed, efficiency and accuracy in your end cutting operation.

The Falcon Air is perfect for end cutting fusible materials such as heavy rubber and plastic sheeting or for cutting in wet environments where electricity is not applicable.