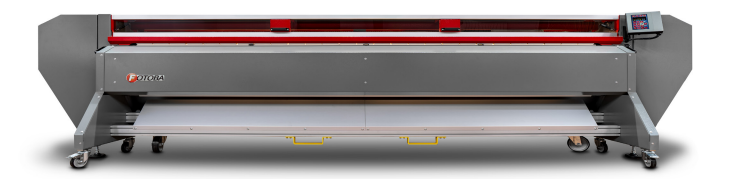






#### Digital print finishing solutions



#### **Fotoba XLA 320 Cutter**



The automatic vertical blade positioning allows cutting of multiple sizes without operator intervention

### **FOTOBA XLA320:**



The XLA 320 features fully automatic vertical blade positioning, (patented by Fotoba) barcode reading system enabling seamless cutting of banners, rollups, posters and many other large format substrates for unlimited applications

The XLA 320 automatically compensates and corrects possible drifting of the media. Thanks to the X/Y patented image tracking system, the correction is made in real time by adjusting the blade positions without applying tension to the media. The blades are self-sharpening. No need to purchase and replace blades (no consumables).

All **Fotoba XLA** models are controlled by Barcode, which is embedded in the RIP printing software. That allows different sized prints from the same image (or complete jobs with different images and different sizes) to be printed together on the media, and therefore will exit the cutter together. That reduces the sorting labor at a phenomenal rate for "ready to ship packaging".



Feeder with inflatable carbon fiber shaft



barcode reading

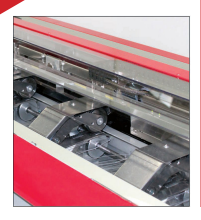


## **STREAMLINE YOUR FINISHING!**



#### **Key Features**

- Fully automatic X/Y square cutting of variable sizes
- Barcode is automatically generated by the RIP, via URL request
- Easy and fast loading process
- X/Y angle correction
- High precision cutting
- Low operating costs (no consumables) and significant energy savings
- Exact size repeatability for repeat jobs over time
- High productivity





## XLA320 compared to Flatbed Cutters (X/Y cutting of Flexible media)

- Productivity: The XLA 320 is up to 7 times faster than a flatbed cutter (any brand) for straight line cutting
- Small footprint: Saves a lot of floor space compared to flatbed cutters used for straight line cutting
- Low maintenance: The XLA 320 needs no consumables
- User friendly: New operators can be trained in a short time
- Low energy consumption: The XLA 320 uses 350 W/hr. only, while a flatbed cutter uses 10,000 to 15,000 W/hr.
- Reading Cutting Files: No need to read cut files, saves time by on-time optical reading of the barcode, no need to read registration marks





# **XLA 320 Specifications**

**Net Weight** 

**Dimensions** 

2600 lbs. 195" x 51" x 54" h **Max Roll Weight** 

450 lbs.

**Roll Width** Min. / Max.

27" / 128"

**Shipping Weight** 

3500 lbs.

Shipping Dimensions

197" x 60" x 69"

Max Roll **Diameter** 

16"

Min. Print Size

8.5" x 11.5"