



2440 Jerauld  
Avenue  
Niagara Falls, NY 14305  
Toll Free: 888-697-2749  
Phone: 716-285-2974  
Fax: 716-285-5087  
Email: [Sales@arrsys.com](mailto:Sales@arrsys.com)  
Website: [www.arrsys.com](http://www.arrsys.com)

### Arrow Anyblade FAQ's

#### **1.) What size area do I need to operate the Anyblade?**

- The Anyblade label finisher is approximately 1,918mm x 1015mm x 735mm and weighs approximately 200Kg. We recommend leaving an additional 1-2 feet of free space around the system to work.

#### **2.) What is the maximum roll size for the system?**

- The maximum media roll size that can be used with the Anyblade is 350mm wide and 350mm in outer diameter.

#### **3.) What consumables or tooling are required for the system?**

- The only consumables for the Anyblade are the die cutting blades and slitting blades. Both sets of blades are made from high quality materials and tend to last quite a long time.

#### **4.) What other jobs or functions can the Anyblade perform?**

- In addition to die cutting, the Anyblade also laminates, slits, and removes waste.

#### **5.) What software can be used with the Anyblade?**

- The Anyblade uses cut lines that can be drawn in Adobe Illustrator. Jobs can be loaded through a network cable or loaded onto a USB directly into the system.

#### **6.) What power supply is required to run the Anyblade?**

- The Anyblade can be used with either 110V or 220V power supplies.

#### **7.) What keeps the web path straight on the Anyblade?**

- The Anyblade uses 4 black marks to ensure accuracy of <.1mm.

#### **8.) What is the maximum cutting speed of the system?**

- The maximum cutting speed of the Anyblade can range from 1-3m/min depending on a number of factors such as intricacy of the label design, label cut-file formatting, design layout, and material used.

#### **9.) Where does the Anyblade fit into our workflow?**

- The Anyblade is the perfect blade finishing system to compliment digital printers for short run labels or prepress sampling. The system is extremely easy to use and can be learned and implemented in under 30 minutes. The accuracy from using 4 black marks allows the system to be run through the night without worry of losing labels or inaccurate cuts.