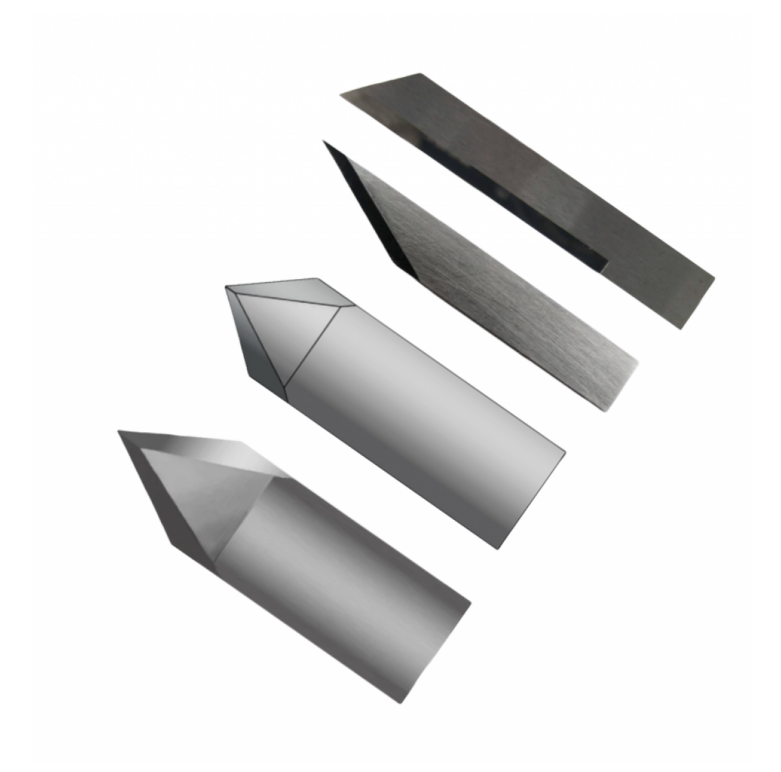
Shenzhen Oyea Machinery Co., Ltd? Best Flatbed Cutter Blades For Summa Flatbed Plotters Cutting Systems F Series Cutter

Best Flatbed Cutter Blades For Summa Flatbed Plotters Cutting Systems F Series Cutter F1612 F1625 F1432 F1832 F3220 F3232



Ltd.-The best flatbed cutter blades for Summa F Series flatbed plotters depend on your specific cutting needs and materials. Here are the top recommended blade types compatible with Summa F Series cutters (including models F1612, F1625, F1432, F1832, F3220, and F3232):

ecommended Blade Types for Summa F Series Flatbed Cutters

- Double Edge Blades (50° angle)

These are the standard replacement blades suitable for general-purpose cutting tasks. They provide reliable performance for a wide range of materials. Example: part #500-9802.

- Oscillating/Drag Knife Blades

Ideal for cutting through corrugated cardboard, foamboard, and similar materials. These blades offer a single edge at a 65° angle and are made of fine grain tungsten carbide for durability. Example:500-9801 blade, replacement for Summa F Series part #500-9801.

- V-Cut Hard Metal Blades

Designed for precision V-cutting on thicker, rigid materials (up to 18-27 mm thickness). These blades are made from hard metal to ensure durability and clean cuts.

- Tungsten Carbide Tangential Blades

Perfect for detailed cutting on vinyl and flexible materials. These blades have a sharp edge that lasts longer than steel blades and are used in the tangential module for high precision.

- High-Quality Carbide Blades

For enhanced cutting precision and durability, Summa offers carbide blades such as part #500-0802, suitable for demanding applications on the F Series cutters.

Additional Notes

- The <u>Summa</u> F Series cutters have a multifunctional head that can hold multiple modules (drag knives, tangential blades, high-frequency routers, rotary tools), allowing you to switch between cutting techniques without downtime.
- Genuine Summa blades and accessories are recommended to ensure compatibility and optimal performance. Suppliers like Shenzhen Oyea Machinery Co., Ltd stock a wide range of these blades and can assist in selecting the best blade for your application
- For thick or rigid materials, pneumatic tools like the POT knife (pneumatic oscillating tool) can be used with appropriate blades to cut materials up to 25-42 mm thick.

In summary, choose your Summa F Series flatbed cutter blade based on the material and cutting type:

- Use Summa double edge blades for general cutting.
- Use Summa oscillating/drag knife blades for corrugated and foamboard.
- Use Summa V-cut hard metal blades for thick, rigid materials.
- Use Summa tungsten carbide tangential blades for vinyl and detailed work.
- Consider high-quality carbide blades for precision and durability.

These options cover the broadest range of applications for Summa F Series flatbed cutting systems.

Learn more about Shenzhen Oyea Machinery by visiting the company's official website here.

Media Contact

Company Name: Shenzhen Oyea Machinery

Email: info@china-oyea.com

Address: No 2008, Shennan Road Futian District

City: Shenzhen Country: China

Website: https://www.china-oyea.com/



Media Contact

Shenzhen Oyea Machinery Co., Ltd

********@china-oyea.com

Source: Shenzhen Oyea Machinery Co., Ltd.

See on IssueWire