



30 Degree Foison Vinyl Plotter Cutter Blades Knife - AA Grade 5pcs/pack

Item Code: RCCB-ROLAND30-AA-FO



FOB Price: ????.1 036/?????.

Mini Order: 1 ?????.

Shipping Weight: ★★★★★

Average Rating: 0.0lb (0.015kg)

[Inquire Now](#)

Overview

Description:

The 30 degree blades are good general purpose blades that do a very good job cutting both large and small letters/shapes in vinyl. There are 5 pcs in 1 pack.

F Feature

- Made from cemented carbide, carbide is a very hard wearing metal which will last a long time for all your cutting needs.
- Made by computer controlled CNC machines.
- The speed of carving is extremely quick.

A Advantage

- High quality and extra long life OEM blades.
- Computer controlled CNC machines ensure precision and cutting accuracy.
- The sharp blades are necessary ensuring the unbroken materials due to extremely quick carving speed.

U Used for

Compatible with the following cutters: Our CPM-LD, CPM-FS-C, CPM-CUTOK, CPM-RS Series vinyl cutters, Roland, Liyu, Redsail, Lidar, Jiachen and many more cutters on market.

B Benefit

- Excellent for cutting vinyl, photo - stencil films & other thin films, etc.
- Superior cutting of the most intricate designs.

S Specification

- **Material:** Extra accuracy and high density tungsten cemented carbide
- **Blade size:** 23mm±1mm

- Diameter: 2mm
- Knifepoint offset: 0.25mm and 450-1500



Tips:

The major difference for blades of different angles is cutting depth. 30 degree and 45 degree blades are great for thin materials, while 60 degree blade is great for thick materials.

Details

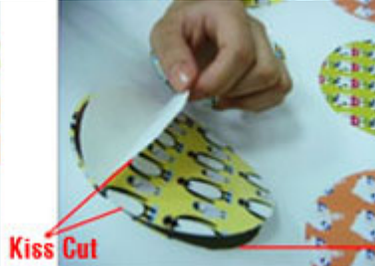
30 / 45 / 60



Application



5J6YH28696L015355
 5J6YH28696L015355
 5J6YH28696L015355



Specifications

Model	RCCB-ROLAND30-AA-FO
Blade size	23mm±1mm

Diameter	2mm
Knifepoint offset	0.25mm

Tags

[Foison Cemented Carbide Blades Cutting Plotter Vinyl Cutter Knife](#)



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com