

Tungsten Steel Paper Industrial Knife Blade For Cardboard Grooving Machine 50*12.2*2.2Mm

Basic Information

Place of Origin: ChinaBrand Name: SetonCertification: CE ISO

Model Number: Tungsten Steel
 Minimum Order Quantity: MOQ 10 Pieces
 Price: Can be discussed

• Packaging Details: 1pc/wrapper, 100pcs/box,

100boxes/ctn, Wooden and carbon boxes

Delivery Time: 30 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 500 Piece/Pieces per Day



Product Specification

Product Name: Paper Industrial Knife Blade

Material: Tungsten Steel
Hardness: HRC56-72
Precision: ±50 Micron
Length: 60mm
Width: 15mm
Thickness: 2.2mm

Applicable Industries: Manufacturing Plant

 Highlight: tungsten cutter knife blade, tungsten industrial knife blade,

steel cutter knife blade



More Images





Product Description

Tungsten Steel Paper Industrial Knife Blade For Cardboard Grooving Machine 50*12.2*2.2Mm

Description:

Industrial slit saw blades have a wide range of applications in various industrial and manufacturing sectors. Some of the key use cases include:

1, Woodworking and Furniture Manufacturing:

Cutting solid wood, plywood, and engineered wood panels for furniture, cabinets, and other wood products.

Grooving, slotting, and trimming operations in the production of wooden components.

2, Plastics and Composites Processing:

Cutting thermoplastics, thermosets, and fiber-reinforced composite materials.

Slitting and trimming of plastic sheets, films, and profiles.

3,Metal Fabrication:

Cutting metal tubes, channels, and extrusions for structural and architectural applications.

Slitting of metal sheets and coils for further processing.

4, Glass and Stone Cutting:

Cutting and grooving of glass, ceramics, and natural stone materials.

Producing decorative edges and profiles on glass and stone products.

5, Pipe and Cable Management:

Cutting and slitting of PVC, HDPE, and other pipes for plumbing and electrical applications.

Slitting cable conduits and trays for cable routing and organization.

6, Food and Packaging Industry:

Cutting and slitting of packaging materials like paperboard, films, and laminates.

Scoring and creasing of cartons and boxes for easy folding and assembly.

7, Textile and Leather Processing:

Slitting and trimming of fabrics, nonwovens, and leather materials.

Cutting patterns and shapes for apparel, upholstery, and other textile products.

Industrial Blade Specifications:

Product name	Paper Industrial Knife Blade
Material	Tungsten Steel
Hardness	HRC56-72
Precision	±50 Micron
Length	60mm
Width	15mm
Thickness	2.2mm
Applicable Industries	Manufacturing Plant

Certainly, industrial slit saw blades have a wide range of applications in the metal fabrication and processing sectors. Let me provide some specific examples:

1,Metal Pipe Cutting:

Curved slit saw blades can be used to efficiently cut through various metal pipes, such as steel, aluminum, and stainless steel. This cutting operation is commonly seen in the fabrication of structural components for construction, furniture, and machinery. 2,Metal Extrusion Cutting:

Industrial slit saw blades can be employed to cut metal extrusions, including angle irons, channel beams, and I-beams.

These metal profiles are extensively used in the construction, bridge-building, and machinery manufacturing industries for structural elements.

3,Metal Sheet Metal Slitting:

Slit saw blades can accurately cut large metal sheets into the desired smaller sized pieces.

This application is prevalent in sheet metal fabrication, enclosure manufacturing, and metal furniture production.

4, Metal Strip Slitting:

Slit saw blades can be used to divide metal strips or bands into multiple narrower strips.

This is a common application in the production of metal products and hardware components.

5, Automotive Part Cutting:

During the automotive manufacturing process, slit saw blades can be utilized to cut various metal components, such as body panels and frame parts.

This ensures the precise dimensions of the parts and enhances production efficiency.

6, Electronic Enclosure Fabrication:

Many electronic product enclosures are made of metal, and slit saw blades can accurately cut the structural elements.

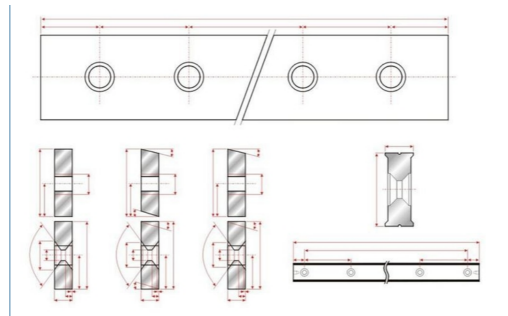
This meets the specialized requirements for the appearance and structural integrity of electronic device housings.

Picture:

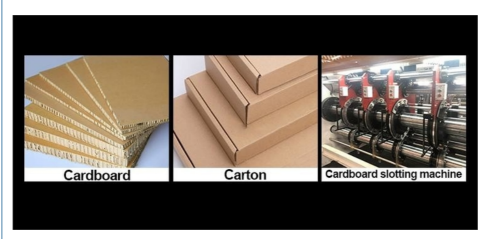




Size:



Applications:



Packing:







