



# CUTTING BLADES AND KNIVES



By  
Nishant Kumar

PRECISION CUTTING SOLUTIONS FOR DIFFERENT INDUSTRIES



[www.sharpxindia.com](http://www.sharpxindia.com)



OUR EXTENSIVE RANGE OF CUTTING  
BLADES AND KNIVES.

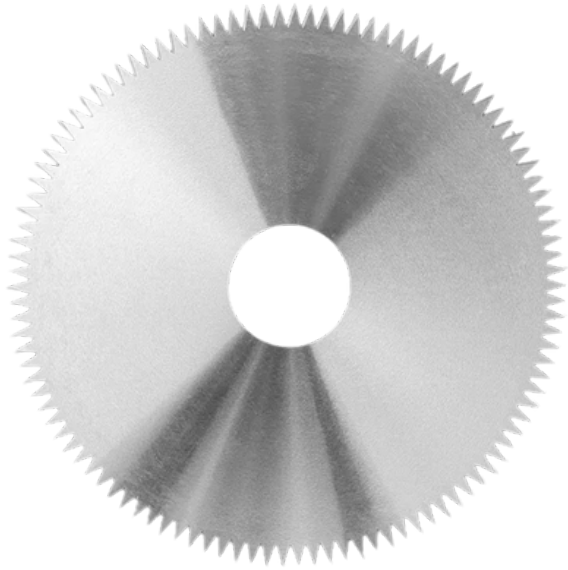
B  
L  
A  
D  
E  
S



[www.sharpxindia.com](http://www.sharpxindia.com)



(+91) 9198638077



## PAPER TUBE SAW BLADE

Designed for precision cutting, paper tube saw blades are ideal for industries manufacturing paper cores and tubes. Their sharp, durable edges ensure clean cuts, reduced material wastage, and increased productivity, making them indispensable for high-speed production lines.

## GRANULATOR KNIVES

Engineered for precision and durability, granulator blades are ideal for the efficient cutting and recycling of plastic, rubber, and other materials. Designed to withstand high-impact applications, these blades ensure consistent performance and minimal downtime in granulation processes.



## CIRCULAR BOTTOM KNIVES

Circular bottom knives are integral for slitting, trimming, and cutting applications across industries like paper, packaging, and textiles. Their superior edge retention and customizable designs ensure precise cuts and optimal productivity.



[www.sharpxindia.com](http://www.sharpxindia.com)



(+91) 9198638077



# FEMALE SLOTTER KNIVES

Female slotter knives complement male slotter knives to form a perfect cutting pair. Designed for accuracy and durability, they provide clean cuts in corrugated board and other packaging materials, enhancing efficiency and product quality.



# SLITTER BLADE

Slitter blades offer unmatched accuracy for cutting and slitting a wide range of materials, including paper, film, foil, and textiles. Engineered for sharpness and longevity, these blades guarantee smooth operations with minimal wear, enhancing efficiency in slitting processes.

# SHEETER KNIVES

Sheeter knives deliver superior performance for cutting sheets from rolls in industries like printing, packaging, and paper production. With precision-ground edges and high-quality materials, these knives provide clean, accurate cuts and extended service life.



[www.sharpxindiacom](http://www.sharpxindiacom)



(+91) 9198638077



# SHREDDER KNIVES

Engineered for efficiency, shredder knives are designed to handle demanding shredding applications across various industries. Perfect for recycling, waste management, and material reduction, these knives offer superior cutting performance and durability, ensuring reliable operation even in high-load environments.



# CRUSHER BLADES

Crusher blades are tailored for breaking down materials like plastics, wood chips, and rubber with precision and power. With their robust construction and sharp edges, they guarantee efficient material processing while minimizing downtime, making them essential for heavy-duty crushing equipment.



# SHEARING BLADES

Shearing blades provide unmatched precision for cutting metals and other rigid materials. Built to withstand intense pressure and ensure clean, burr-free cuts, they are ideal for use in steel processing, fabrication, and manufacturing industries, delivering consistent results every time..



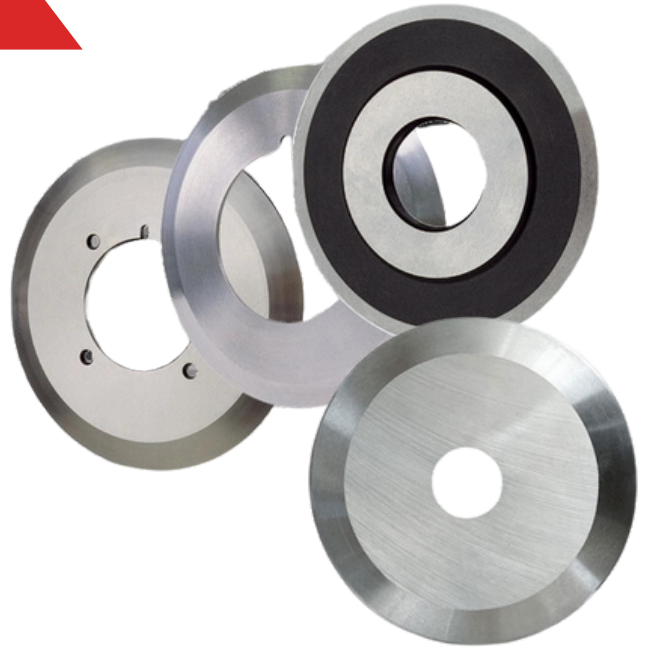
[www.sharpxindia.com](http://www.sharpxindia.com)



(+91) 9198638077

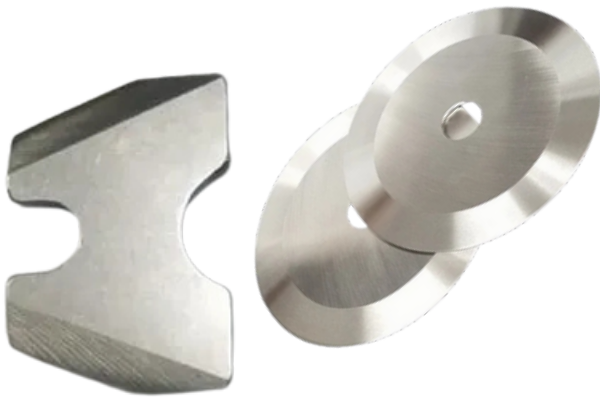
## CIRCULAR KNIVES

Circular knives deliver precision cutting for industries ranging from paper and plastic to textiles and metalworking. Crafted from high-grade materials, these knives ensure clean and accurate cuts, maximizing efficiency and minimizing waste in manufacturing processes.



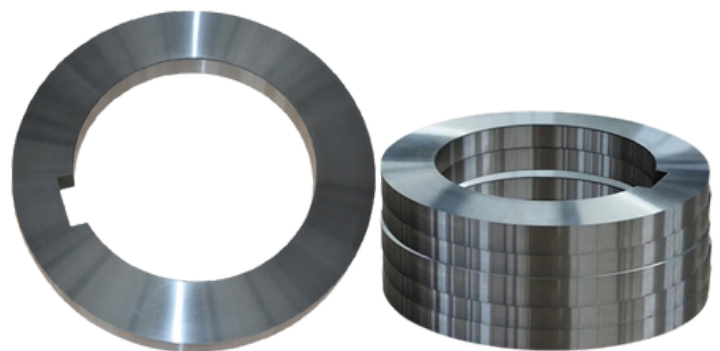
## CASHEW CUTTING BLADES

Specialized for processing cashew nuts, these blades provide sharpness and durability to achieve precise cuts without damaging the kernels. Designed to meet the unique demands of the food processing industry, they offer efficiency and reliability.



## METAL SPACER

Metal spacers play a critical role in industrial blade alignment, ensuring optimal performance and precision in cutting applications. Manufactured with exacting tolerances, they enhance the durability and functionality of blade systems across multiple industries.



[www.sharpxindia.com](http://www.sharpxindia.com)



(+91) 9198638077



## PLASTIC SHIMS

Plastic shims offer precision alignment for industrial machinery and cutting systems. Lightweight, durable, and resistant to wear, they ensure seamless operations and maintain blade stability in demanding environments.



## FLY AND BED KNIVES

Engineered for high-performance woodworking and pulp industries, fly and bed knives deliver exceptional cutting accuracy and durability. These knives excel in applications requiring consistent results and long-lasting sharpness.

## ROTOR AND BED KNIVES

Rotor and bed knives are designed for shredding and granulating applications, providing precision cuts in recycling and waste management processes. Built with high-quality materials, they ensure efficiency and extended wear life.



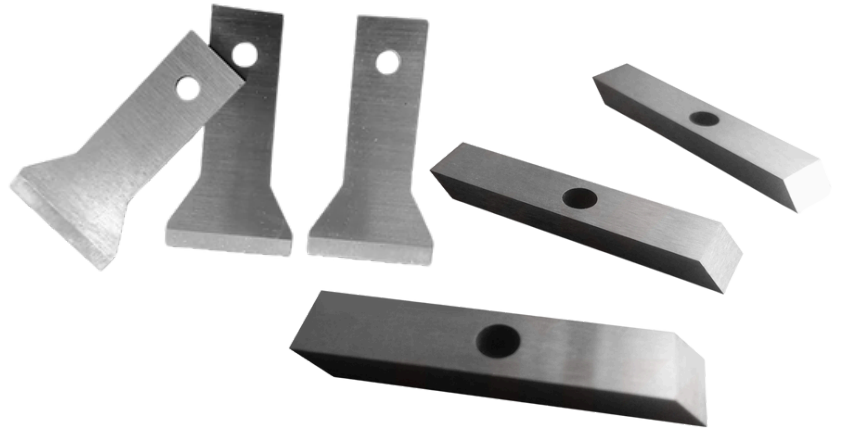
[www.sharpxindia.com](http://www.sharpxindia.com)



(+91) 9198638077

## PELLETIZER KNIVES

Pelletizer knives are designed for precision cutting in plastic and polymer pelletizing processes. Known for their sharp edges and durability, they ensure uniform pellet sizes and optimal production efficiency.

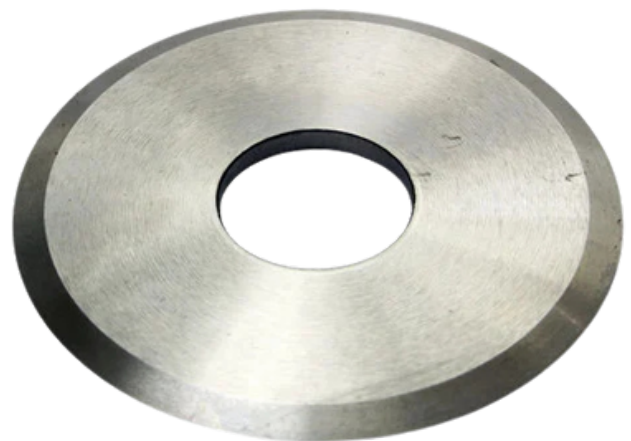


## TOP SLITTER KNIVES

Top slitter knives deliver high-precision cuts for applications like paper, film, and foil slitting. Their robust construction and sharpness guarantee clean and accurate slitting with minimal material waste.

## CORE CUTTER KNIVES

Core cutter knives provide exceptional performance for cutting cores in industries such as paper, plastic, and textile manufacturing. These knives are built for durability and precise cuts, ensuring seamless operation in demanding environments.



[www.sharpxindia.com](http://www.sharpxindia.com)



(+91) 9198638077



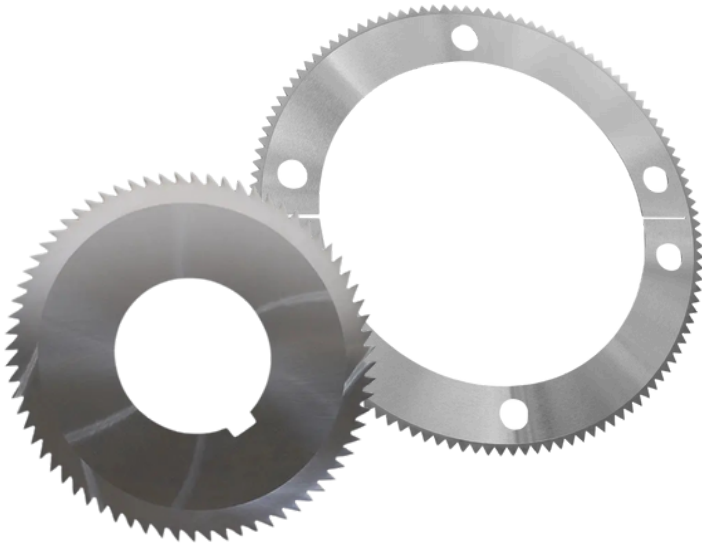
## REWINDER KNIVES

Rewinder knives are crafted for precision cutting and slitting in rewinding processes across paper, film, and foil industries. They ensure smooth operations and deliver consistent, clean cuts, making them ideal for high-speed rewinding machines.



## PERFORATION KNIVES

Perforation knives are engineered for creating uniform perforations in materials like paper, plastics, and packaging films. These knives are designed for durability and accuracy, ensuring clean and consistent results in diverse applications.



## MALE SLOTTER KNIVES

Male slotter knives are meticulously designed for creating precise slots and grooves in packaging materials. With exceptional durability and sharpness, these knives ensure seamless operation in corrugated box manufacturing and other packaging applications.



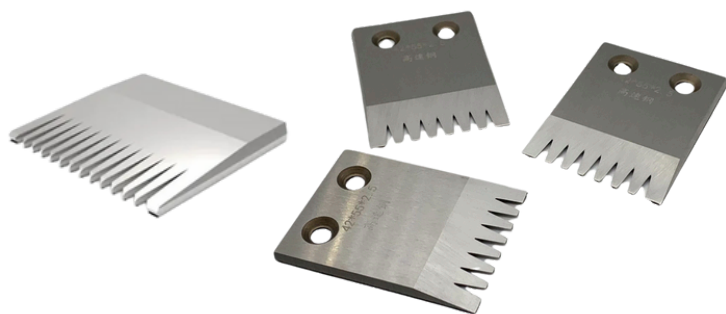
[www.sharpxindia.com](http://www.sharpxindia.com)



(+91) 9198638077

## VENT TRIMMING BLADES

Vent trimming blades are precision-engineered to deliver clean and accurate trims in venting applications. Designed for reliability and sharpness, they are ideal for use in manufacturing setups that require smooth vent cutting with minimal material waste.



## CORRUGATED BLADES

Corrugated blades are tailored for cutting corrugated board with precision and efficiency. Their robust design and sharp edges ensure a clean cut, making them essential tools in the packaging and corrugated box industries.



## BALING PRESS KNIVES

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla quis porttitor metus. Phasellus eu tempus mi. Ut pellentesque eu erat ut egestas.



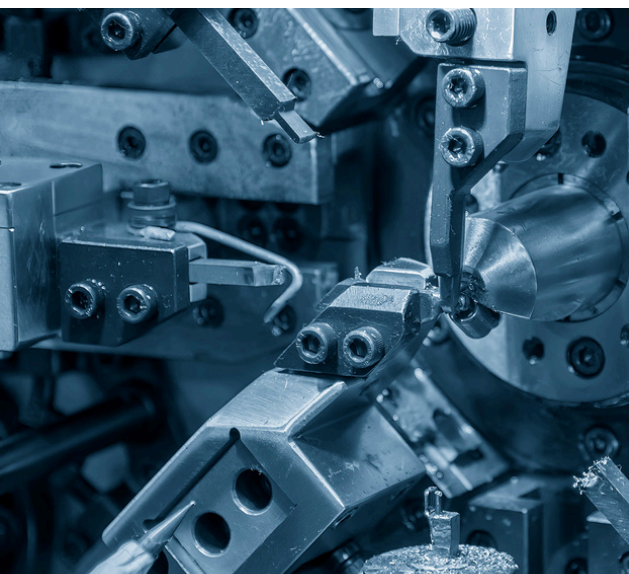
[www.sharpxindia.com](http://www.sharpxindia.com)



(+91) 9198638077



# INDUSTRIES FOR BLADES



[www.sharpxindia.com](http://www.sharpxindia.com)



(+91) 9198638077





# Contact Information



**Phone Number**  
(+91) 9198638077



**Website**  
[www.sharpxindia.com](http://www.sharpxindia.com)



**Email**  
[sales@sharpxindia.com](mailto:sales@sharpxindia.com)



**Address**  
Masuri, Ghaziabad - 201015 U.P(India)