



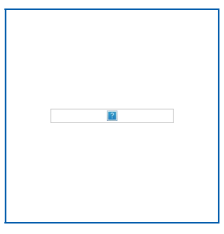
CNC Telescopic Cover, Industrial Bellow Cover, Industrial Rollway Cover, Oil skimmer, SS Bellow Cover, SS Telescopic Cover, Telescopic cover, VMC Telescopic Cover, bellow cover, telescopic cover, etc.







INDUSTRIAL BELLOW COVER



SS BELLOW COVER







About Us

Our visionary founder, Mr. Baldev Panchal aims to take S S Industries to national heights of success and prosperity. We are a technically advanced and aspiring manufacturer of an exclusive range of industrial covers that are used for the protection of critical parts of machine tools. Our offered portfolio contains products such as Industrial Bellow Cover, Rollway Cover, CNC Telescopic Cover and SS Telescopic Cover. With this qualitative & easily affordable range, we are serving and supporting customers in oil, gas, air compression, mechanical, chemical and many other industries.

For the designing & development of top quality standard items, we abide by all the latest industrial norms and policies that are set in the industry. We procure & utilize finest grade materials and, follow a standard operation procedure for the manufacturing of every item. Also, constant monitoring by our quality controllers on all the processes from production till final packaging enables us to provide qualified & value for money products to our respective customers.







Key Facts

Nature of Business	Manufacturer
Primary Competitive Advantages	industrial bellows,generator bellow,steel telescopic cover,steel bellows,rubber wiper,telescopic covers
No of Staff	15
Year of Establishment	2020
OEM Service Provided	No
ProductRange	industrial bellows,generator bellow,steel telescopic cover,steel bellows,rubber wiper,telescopic covers







Our Products



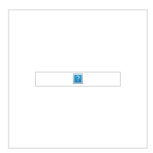
Bellow Cover



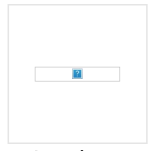
Oil Skimmer



Industrial Rollway Cover



Telescopic Cover



Telescopic Cover



Industrial Bellow Cover



Telescopic Cover



SS Bellow Cover



CNC Telescopic Cover



SS Telescopic Cover



VMC Telescopic Cover





KEY PERSONNEL

Baldev Panchal
(PROPRIETOR)