

Ashok Engineering Works

https://www.indiamart.com/ashokengineeringworks/

we "Ashok Engineering Works" are renowned in manufacturing high quality range of Carry Bag Making Machine, Plastic Reprocess Machinery, Grooved Feed, Extruder Screw And Barrel, Screen Changer, Monolayer Film Plant.







About Us

Established as Sole Proprietorship firm in the year 1999 at Vadodara (Gujarat, India), we "Ashok Engineering Works" are renowned in manufacturing high quality range of Carry Bag Making Machine, Plastic Reprocess Machinery, MS Groove Feed, Extruder Screw And Barrel, Screen Changer, Monolayer Film Plant. Offered assortment is highly appreciated for its high functionality, easy installation, rust resistance and durability. We sell our products under the brand name Ashok. Under the command of "Mr. Jayesh Shirke" (Proprietor), we have secured an alleged name in the industry.

For more information, please visit

https://www.indiamart.com/ashokengineeringworks/profile.html



MONOLAYER BLOWN FILM PLANT



Lldpe Monolayer Blown Film Plant



25 MM Lab Testing Blown Film Plant



PPTQ Blown Film Line



Blown Film Extrusion Machine

PLASTIC CARRY BAG MAKING MACHINE



Compostable Bag Making Machine

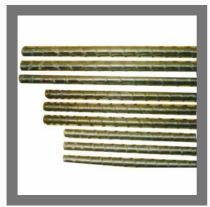


Bio Degradable Bag Making Machine



Plastic Carry Bag Making Machine

EXTRUDER SCREW AND BARREL



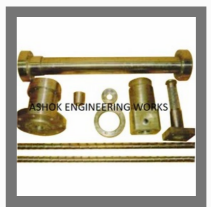
Extruder Barrel Screw



Extrusion Film Plant Screw Barrel



Screw Barrel



Extruder Screw Barrel

OTHER PRODUCTS:



Dubble Die Blown Film Plant



Extruder Barrel



Two Layer Blown Film Plant



Aba Three Layer Film Plant

OTHER PRODUCTS:



Paper Bag Making Machine



Pp Tq Blown Film Plant



35 MM HM Blown Film Plant



Plastic Carry Bag Punching Machine

Factsheet

Year of Establishment : 1990

Nature of Business : Exporter and Manufacturer

Total Number of Employees : Upto 10 People

CONTACT US

Ashok Engineering Works

Contact Person: Jayesh Shirke

No. 118/B, GIDC Estate, Opposite Jayant Oil Mill Makarpura Near Manjalpur Police Station Vadodara - 390010, Gujarat, India



