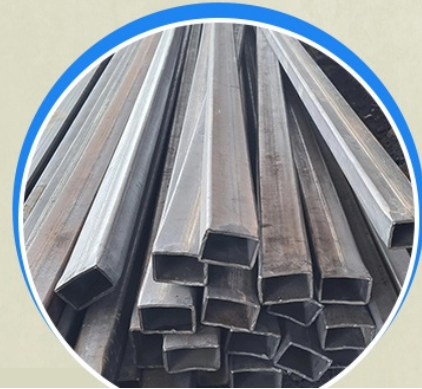


RECTANGLE PIPES ALL UPER SIDE



XXXXXX

XXXXXX

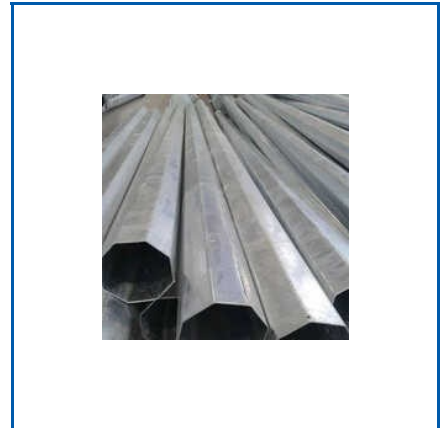
Capsule Pipes, Drawn Round Erw Pipes, Hexagonal Pipes, Mild Steel Round Pipes, Octagonal Pipes, Profile Pipes, Reactangle Pipes, Rectangle Pipes All Uper Side, Round Pipes, Seamless Round Pipes, Square Pipes, etc.



REACTANGLE PIPES



RECTANGLE PIPES ALL UPER SIDE



OCTAGONAL PIPES



About Us

Balaji Engineering Works, is the prime manufacturer, supplier, trader, and wholesaler of steel pipes in India. We have an extensive portfolio that includes MS Pipes, MS Round Pipes, Mild Steel OD Pipes Mild Steel Capsule Pipes, and Mild Steel Hexagonal Pipes. Being mission-oriented, we offer only special cuttings based on the customers specifications. Thats why we can state that utilizing advanced equipment in our work increases precision, sturdiness, and effectiveness in everything we sell.

Our team values the concept of fast prototyping and development to ensure that we provide market-value services within the shortest time possible at minimal market prices. This has given us the chance to deliver quality products that are needed by the ever-expanding customer base. Our company is dedicated to developing client loyalty, thus our goal is to provide products that are above the clients expectations. Our team consists of professionals and knowing our position in the market, we are ready to meet all the changing needs.



Key Facts

No of Staff	10
Year of Establishment	2020
OEM Service Provided	No

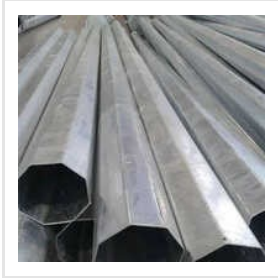
Our Products



Rectangle Pipes



Rectangle Pipes All Uper Side



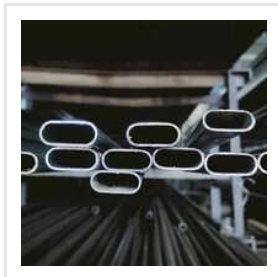
Octagonal Pipes



Drawn Round Erw Pipes



Seamless Round Pipes



Capsule Pipes



Mild Steel Round Pipes



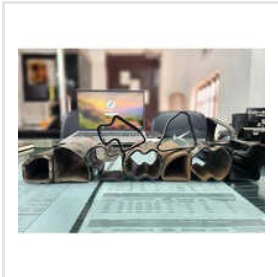
Hexagonal Pipes



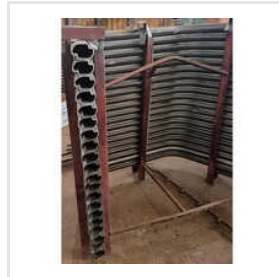
Square Pipes



Round Pipes



Profile Pipes



Profile Pipes



ADDRESS

Near Gadhपुरi Toll Tax,
Gadhपुरi, Palwal, Haryana, India
(121102).



EMAIL

balajiengineeringworks58@gmail.com



MOBILE

+919540528781



WEBSITE

www.bewcreatives.com

KEY PERSONNEL
Abhishek Gupta
(PROPRIETOR)