

ABOUT US

• Factory

• Email

- Tushar Industries venture of Gurudatta Enterprises.
- Mobile no. 09545212277
 - <u>sumit@tusharindustries.com</u>
- Website <u>www.tusharindustries.com</u> / <u>www.tusharindustries.net</u>
- Land 45,000 sq.fts
- Building -12,000 sq.fts.
- Turnover -7.50 cr.
- Bankers Canera Bank Ltd., Pune.
- Contact Person Mr. Sumit Shinde
- Employee Strength 75 (In Numbers)
- Working shift two shifts.

Mob.: +91 9096223233

OUR REGISTRATIONS

- Shop Act.-- GURU :- KATRAJ/II/641
- SSI (Small Scale Industries)-- GURU:-111918916 TUSH:-270251107762
- CST :- GURU:- 27350038410C , TUSH:- 27670345433C
- o BST
- TIN & TAN No.:- GURU:27350038410V , TUSH:- 27670345433 V
- AN ISO 9001-2008 Certification on Tushar Industries
- Central Excise Registration :- E.C.C.NO:- AADFT4419PXM001 on Tushar Industries.
- Import-Export Liscen no. :- 311013367 on Tushar Industries.

OUR PRODUCTION RANGE

- Ferrous and Non Ferrous Machined Casting For Engineering Industries.
- Precision Engineering Works.
- Wire Cut Machine Components
- Tool room Job Works
- Valve Connectors
- Offset Printing Machine Sub Assemblies.
- Spray Painting Guns, & Accessories' OWN Products.
- Automation job work
- Project Based Work

We have Supplying the above Components to reputed Engineering Companies.

OUR REGULAR CUSTOMERS

- Acg Pam Pharma Technologics Pvt.Ltd.
- Manugraph India Ltd. Unit 1
- Manugraph India Ltd. Unit 2
- Bosch Ltd.
- FSA ASSEMBLY SYSTEMS INDIA PVT. LTD.
- Gudel India Ltd.
- Valiant TMS System Pvt. Ltd.
- MTI-NASHFriction Welding Pvt. Ltd.
- Sigmark Technologies Pvt. Ltd.
- Coesia India Pvt.Ltd

• We have following different types of machine

Sr. no.	Machine Name	Quantity
1.	VMC	06
2.	HMC	01
3.	Milling Machine	06
4.	Turning Machine	06
5.	Drilling Machine	07
6.	Surface Grinding	01
7.	CNC Turning Machine	03

o Software –

Delcam 3D Programming and Modeling Software.

Now lets see, Machine Specifications.

VERTICAL MACHINE CENTER



X-Travel – 700 mm Y-Travel – 450 mm Z-Travel – 450 mm 20 Tools ATC & With Fanuc Control Oimd

DMC-1250-BFW Make



X-Travel – 2500 mm Y-Travel – 1400 mm Z-Travel – 750 mm Table working area 1250 X 2000 mm. 'T'Slots of Size 22mm. Maximum Load on Table 6000 Kgs

VERTICAL MACHINE CENTER



X-Travel – 1020 mm Y-Travel – 510 mm Z-Travel – 510 mm 20 Tools ATC & With Fanuc Control Oimd.



X-Travel – 800 mm Y-Travel – 300 mm Z-Travel – 350 mm 20 Tools ATC & With Fanue Control Oimd

VERTICAL MACHINE CENTER



X-Travel – 1500 mm Y-Travel – 1000 mm Z-Travel – 800 mm 20 Tools ATC & With Fanuc Control Oimd.

Agni ++ - BFW Make



Table size 600x450x450Throu coolant(20 bar pressure),Mitsubishi controlWith 4th axis,high torque servo motor.20 Tools ATC

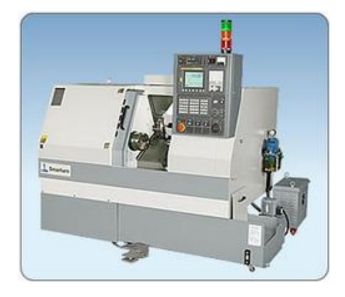
HORIZONTAL MACHINE CENTER



CNC TURNING MACHINE CENTER



8 Station Vertically Indexing 200 chuck diameter Fanuc control **Smarturn CNC**



8 Station Vertically Indexing 165 mm chuck diameter Siemens control

SURFACE GRINDING MACHINE



CYLINDRICAL GRINDING MACHINE



MILLING SECTION



BFW Make HF – 3.5 spm With all standard accessories Bed size : 1100 X 300 X 300 mm

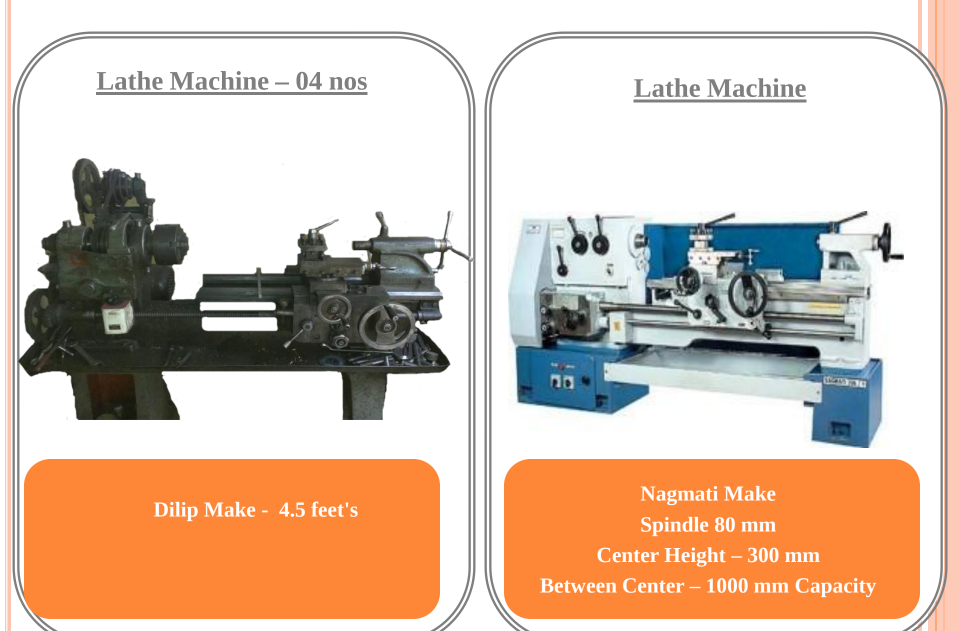


BFW Make HF – 2/ VF - 2 With all standard accessories Stroke : 850 X 300 mm

MILLING SECTION



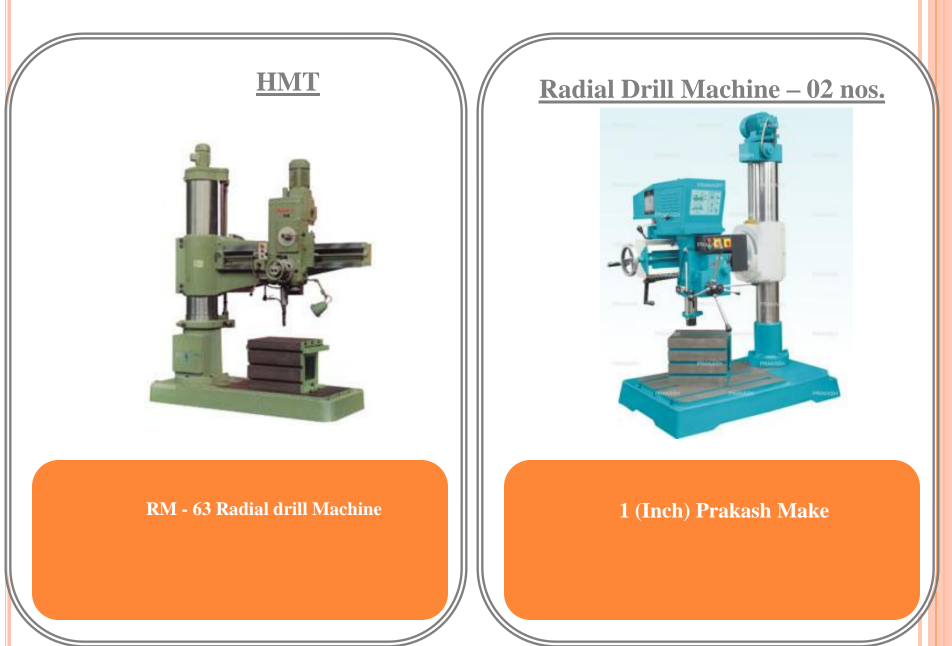
TURNING SECTION



TURNING SECTION



DRILLING SECTION

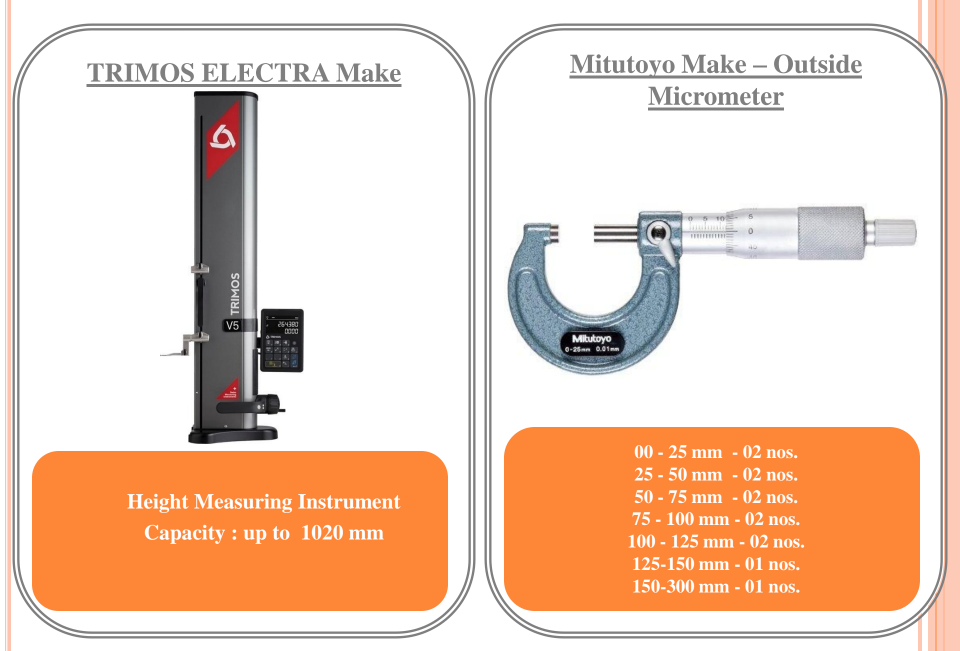


DRILLING SECTION



CUTTING SECTION

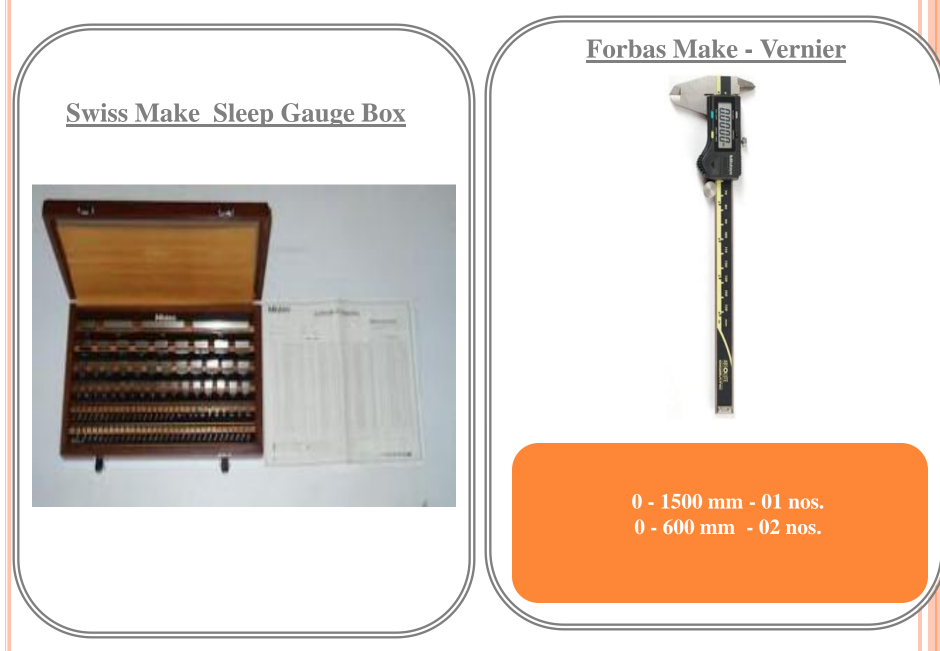


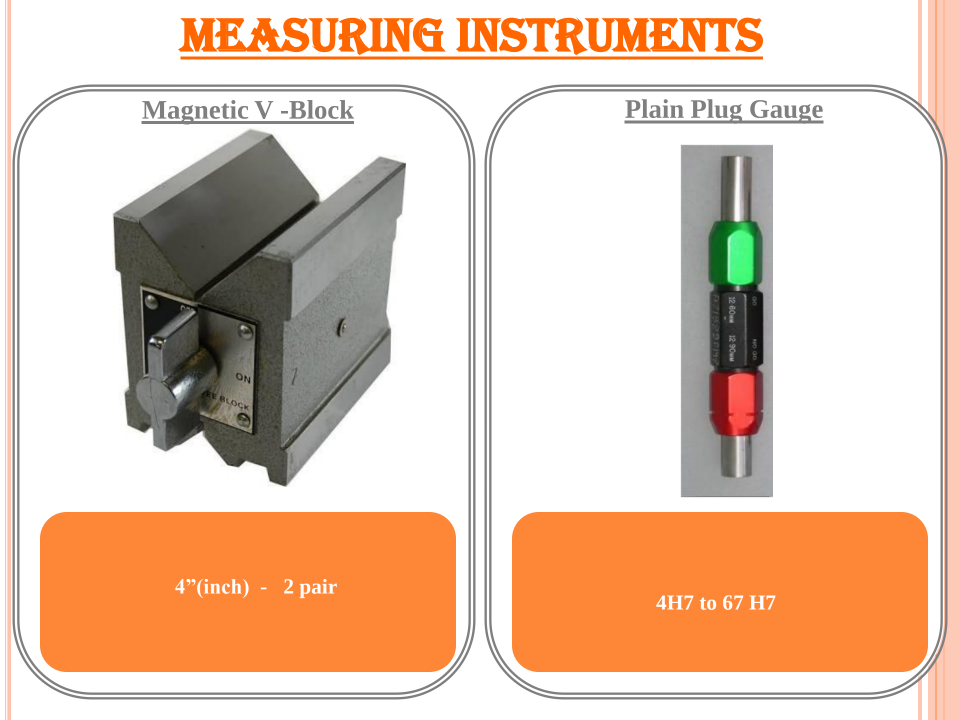














Granite Surface Plate



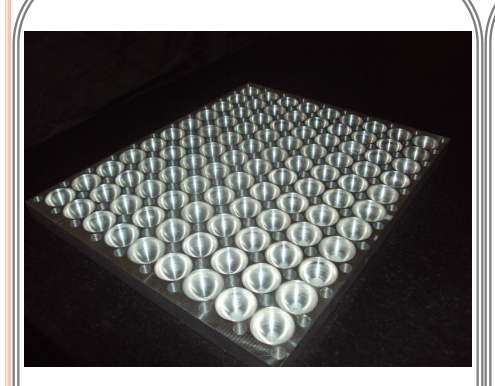
GMT Make - 630 X 630 mm GMT Make - 1000 X 1000 mm

Casting Surface Plate

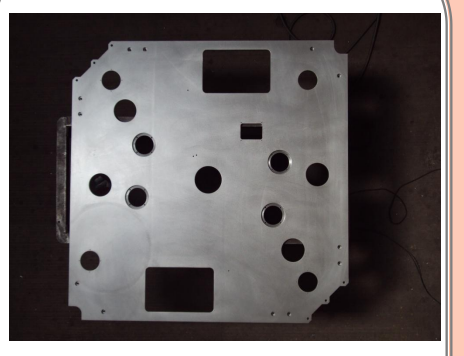


1800 X 1000 mm



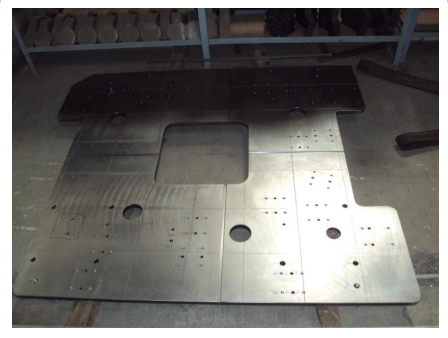


ALUMINUM JOB VMC MACHINING

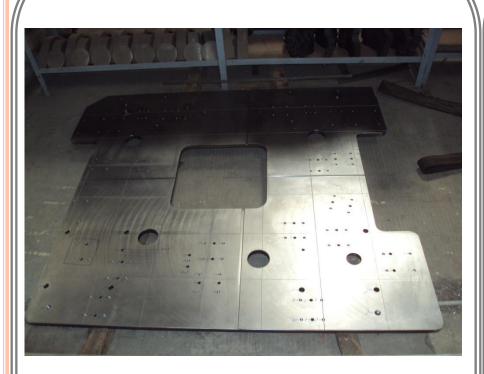


ALUMINIUM PLATE 1450X1280X20M THICK VMC MMQCHINING





M.S PLATE 1500X1200X25MM THIK FLATNESS WITHIN 0.05 MM M.S PLATE WITH VMC MACHINING 1900X1800X25 MM THICK





M.S PALTE 2000X1600X25MM THICK FLATNESS WHITHIN 0.05 VMC MACHINING MS PLATE 1800X1500X32 MM THIK





GRAFIT MATERIAL JOB

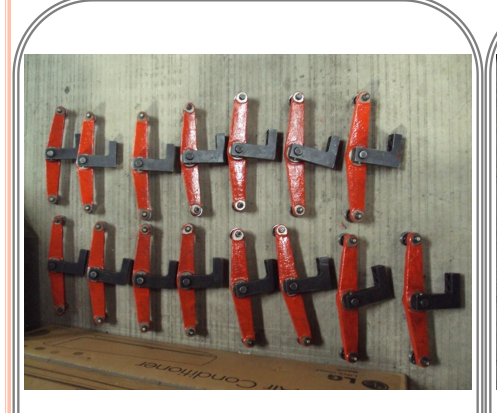
HOUSING WITH ALL 4 SIDE WORK AND HEIGHT IS 600MM





1200 LEGTH JOB FOR HORIZONTAL OPRATION

DRUM WELDING MACHINE BASE FIBRICATION + MACHINING



SUB ASSEMBLY RECIPROCATING ASSEMBLY



SUB ASSEMBLY SWIVEL ARM



FIBRICATION + MACHINING JOB WITH HEIGHT 650MM



FIBRICATION + MMACHINING

PROJECTS - Solar project







ABOUT OUR QUALITY

We are Certified Source for ISO 9001-2000 Quality Management Systems and our

Quality Management System works on Following Principals -

- Create an Environment where all Employees Enthusiastically Support the Commitment to Total Quality.
- Provide Superior Products and Service that Deliver Excellent Value to our Customers.
- Involve all Employees in Continuously Improving the Quality And value of our Products and Services.
- Strengthen Strategic Alliances with Suppliers.
- Inspire Passion for Quality through Effective Leadership and Employees Empowerment.
- And Incorporating the Feeling of Gurudatta Enterprises/ Tushar Industries Amongst all its Employees and Suppliers.

QUALITY OF MAINTENANCE OF OUR MACHINES

WE ARE REGULARLY MAINTAINING OUR ALL THE MACHINES IN GOOD CONDITION STRICTLY, RESULTING SELDOM REPAIRING ANY MACHINES.

OUR QUALITY POLICY

"Considering the Exact Requirement of our Customer in Point of the Dimension and Aesthetic Look of the Job. We are Supplying the Best Quality Product in the time"

WHEN MSEB FAILS

GENERATOR OF KIRLOSKAR Make 200 Hp., Three Phase, Electric Start. 105 Bhp., 1500 Rpm.



OUR FUTURE MACHINE PLANNING

1) CMM 1MTR. - 01 NOS.
2)PLENOMILLING 6000 X3000 - 01 NOS
3)SURFACE GRINDING 2000 X 700 - 01 NOS

THANK YOU ?

• We are accepting more business from you.

Thank you.

