

S & S Tooling

Timely Delivery | Functional Brilliance | Best quality

COMPANY PROFILE



www.sstoolingin.com

ABOUT US



Founded in 2005, S & S TOOLING is an organization established to provide high end precision tooling solutions. We are a young organization with high energy levels and a global mind set.

With 18+ years of industry experience, we specialize and pioneer in product design, analysis, CAD-CAM, tool development and processing techniques. Our technical knowledge and professional approach make us your ideal choice.

WHAT WE BELIEVE IN





VISION

To become customer's first choice for product development solutions which are recognized for Quality, Timely Delivery and Superior customer satisfaction.



MISSION

To provide high quality product development solutions to our customers.

Involvement of our team in an efficient manner to achieve our goal.



QUALITY POLICY

To achieve the customer's expectations for quality and deadlines by accepting individual responsibility for quality and time.

Our motto is to "Achieve, First Time Right"





Led by Mr. Santoshkumar Patil, we are a team of qualified and experienced designers, programmers and skilled operators striving to provide the best product and customer experience.

OUR VALUABLE CLIENTS























PRODUCTS AND SERVICES





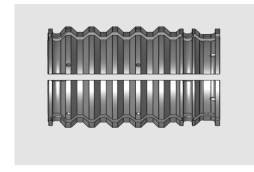
RUBBER MOULDS



DIE CASTING DIES



PLASTIC MOULDS



PRECISION MACHINED COMPONENTS



MOULD BASE



SHEET METAL DIES

CAD and **CAM**





SOFTWARES USED:

- NX12
- CIMATRON CAD
- CIMATRON CAM
- WORK NC CAM
- ZWCAD
- EDGE CAM

OUR PROCESS:

- MOULD DESIGN
- CAM PROCESSING
- PRESS TOOL DESIGN
- CAD DRAWING
- MOULD CORRECTION
- MOULD PROCESS PLANNING



MACHINING FACILITIES - VMC







MODEL NO	QUANTITY	CAPACITY	MAKE
DOUBLE COLUMN VMC KAFO BMC 4127	1	Load capacity : 18 Tons Size: X -4100, Y-2700, Z-1100	TAIWAN
BFW DOUBLE COLUMN VIRAT 1530	1	Load capacity: 8 ton Size: X -3000, Y-1700, Z-1000	INDIA
BFW DOUBLE COLUMN VIRAT 1020	1	Load capacity: 4 ton Size: X -2000, Y-1200, Z-800	INDIA
MANFORD STM VL1800 VMC MACHINE	1	Load capacity : 1.8 Ton Size: X -1300, Y-720, Z-720	TAIWAN
BFW BMV 60+ VMC MACHINE WITH 4 th AXIS	1	Load capacity : 1ton Size: X -1000, Y-600, Z-610	INDIA
BFW BMV 60+ VMC MACHINE	2	Load capacity : 1ton Size: X -1000, Y-600, Z-610	INDIA
KAFO 7A VMC MACHINE	1	Load capacity : 800 kg Size: X -800, Y-500, Z-520	TAIWAN
FEMCO FIRST V700 VMC MACHINE	1	Load capacity : 400 kg Size: X -700, Y-400, Z-700	TAIWAN

MACHINING FACILITIES - EDM







MODEL NO	QUANTITY	CAPACITY	MAKE
SPARKONIX TWIN HEAD EDM (with X and Y axes side sparking)	1	3000*1500*700 Electrode weight 150KG, Job weight –8000KG	INDIA
SPARKONIX (ZNC) 50 A EDM MACHINE	1	1000*600*250	INDIA
SPARKONIX EDM MACHINE	1	800*500*250	INDIA
SPARKONIX 35 A EDM MACHINE	1	350*200*220	INDIA

MACHINING FACILITIES – CNC TURNING





LL 20T L 5 CNC LATHE MACHINE

TOOLROOM MACHINE FACILITIES









LATHE MACHINE 5'

RADIAL DRILLING MACHINE

HANSEAT BLOHOM
SURFACE GRINDING MACHINE

TOOLROOM MACHINE FACILITIES





M1TRMILLING MACHINE MAKE IN TIWAN

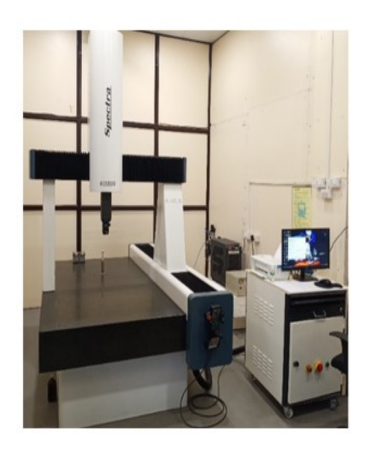


HURON MILLING MACHINE

INSPECTION FACILITIES

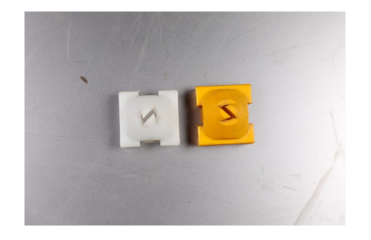


- SURFACE PLATE
- DIGITAL HEIGHT GUAGE
- DIGITAL VERNIER Height 300
- ANALOG MICROMETER 25 to 150
- ANALOG DIAL VERNIER 300
- DIGITAL DIAL VERNIER 150
- SLIP GUAGE BOX
- PIN GUAGE BOX
- VERNIR CALIPER
- PUPPY DIAL
- BORE GUAGE 18 to 150 min and max
- PLUNGER LEVER 10 micron
- CMM FACILITY AT SISTER CONCERN



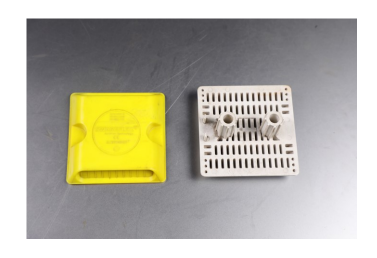
OUR WORK















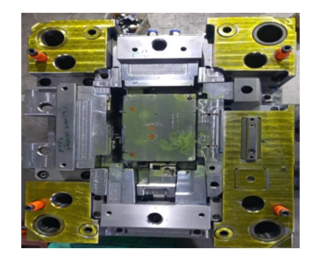
OUR WORK



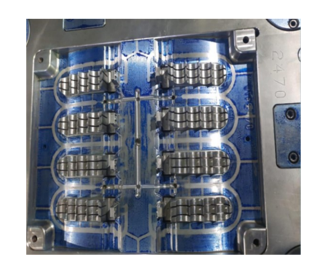


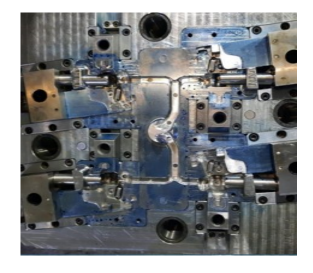
OUR WORK









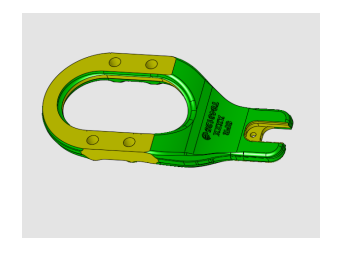


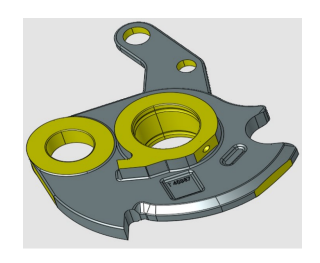


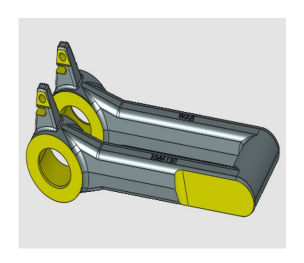


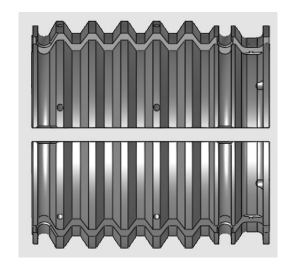
MACHINED COMPONENTS

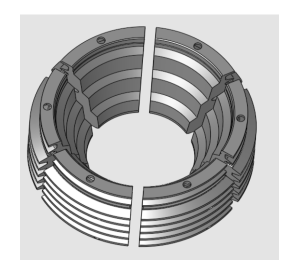












CONNECT WITH US





Email

mail@sstoolingin.com



Website

www.sstoolingin.com



Address

J-192/2, J-Block, MIDC, Bhosari, Pune - 411026



Call us

+91-823-704-1147





Thank you!

Feel free to approach us if you have any questions.