



Manufacture of Coil Springs, Wire Forms, Sheet Metal Pressed Components and Injection Moulded Parts



About us

We are an IATF 16949:2016 Certified to Manufacture Coil Springs, Wire forms, Sheet Metal Pressed components and molded parts.

We are committed to give customer satisfaction by providing Quality Material, Timely Delivery with cost effectiveness through continual Improvement of Quality management System, providing training and Monitoring & measuring of our objectives.

Our Proprietor is a young & dynamic technocrat who has plenty of skills and is competent enough to take up any auto assembly or any intricate Engineering items to the satisfaction of the customer. Should you have any such requirement, please do not hesitate to pen us a line or give us a tinkle to our representative, will be with you.







Mr. Raju Phadtare



DIRECTORS MESSAGE

In the current process of widespread globalization, we in Shriyash Spring Works understand that meeting our customer's requirement is essential to the success of our organization. We can say that the years we experienced in the past are significant years and it is clearly seen that we have intensively delivery our best performance to focus on customer satisfaction.

On behalf of the Board of Directors, I would like to thank our valuable customers, reliable dealers and world-class suppliers. Besides, I would like to make a special mention of our staffs' enthusiastic contribution in establishing our organization. The one thing I would like to present is that our leadership is a result of our employees. They have clearly made Shriyash Spring Works one of the outstanding organizations. We know our highly trained engineers apply their specialized knowledge to reliably and efficiently produce high quality service.

We are now in an ever-changing market environment. In such situation, we firmly believe that "trust" is the key element in persuading customers to choose our quality products. We totally accept that "trust" can create a "Win-Win Situation" for a long deeper relationship.

Our distributed products with latest technologies and excellent service are diverse. It is easy to find them in every corner industrial activity and community living. We will continue our endless effort to serve our valuable customers.

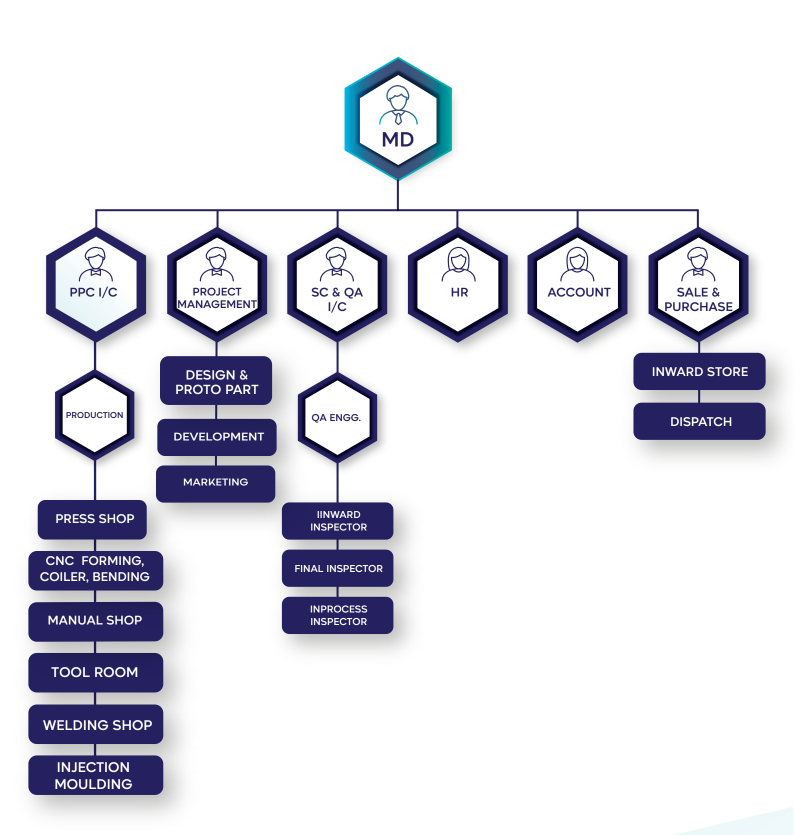
I would like to thank again all those who have contributed relentless hard work and effort of the past to bring up here today and will continue to grow for years to come.

Global Certifications

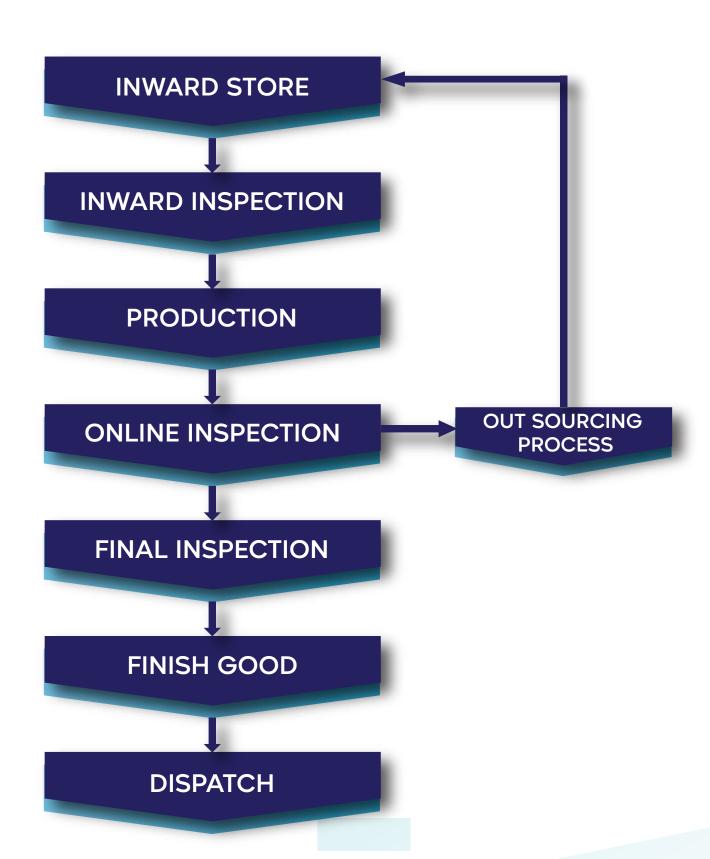
We are an IATF 16949:2016 & ISO 9001:2015 certified company is a techno commercial unit (Manufacture of Coil Springs, Wire Forms, Sheet Metal Pressed Components and Injection Moulded Parts), started in 2001 and has updated its facilities to the latest management system. Also it has good infrastructures to fulfill customer's need & satisfaction.



ORGANIZATIONAL CHART



MATERIAL FLOW







PRODUCTION FACILITY: PRESS SHOP



PRESS SHOP

PNUEMATIC POWER PRESS -

- ▶ 35 Ton 4 Qty.
- ▶ 50 Ton 2 Qty.
- ▶ 100 Ton 2 Qty.
- ▶ 150 Ton 2 Qty.
- ▶ 200 Ton 2 Qty.
- ▶ 250 Ton 1 Qty.
- ▶ 400 Ton 1 Qty.

PNUEMATIC POWER PRESS 250 TON

- ▶ Bed Size 1000 mm X 600 mm
- ▶ Stroke Length- 470 mm
- ▶ Capacity 250 Ton





PNUEMATIC POWER PRESS 400 TON

- ▶ Bed Size -2600 mm X 1200 mm
- ► Shut Height 700 mm
- ► Capacity 400 Ton

PRESS SHOP PRODUCTS



Assembly Sunroof Window Frame



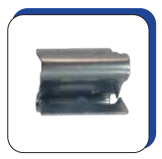
Sheet Metal Flange



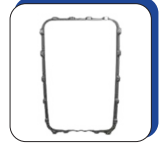
Sheet Metal Strenghtner



Sheet Metal



Sheet Metal Clip



Sunroof Panoramic Window Frame



Sheet Metal Clip



Sheet Metal Sunroof BKT Console



Sheet Metal Ring



Sheet Metal BKT Lamp



Sheet Metal Clip



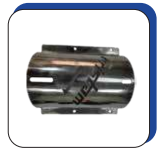
Sheet Metal



Sheet Metal



Sheet Metal Pivot BKT



Sheet Metal



Sheet Metal Center Lamp BKT

PRODUCTION FACILITY: CNC SHOP



CNC BENDING M/C

MACHINE QTY- 5 NOS
CAPACITY
2.00 MM to 12.00 MM

CNC COILING

MACHINE QTY- 3 NOS CAPACITY 0.40 – 2.40 MM





CNC FORMING M/C

MACHINE QTY- 3 NOS CAPACITY

1. 0.40 MM -2.50 MM 2. 1.50 MM - 5.0 MM

STRAGHTNING & CUTTING TOOL

MACHINE QTY- 2 NOS CAPACITY

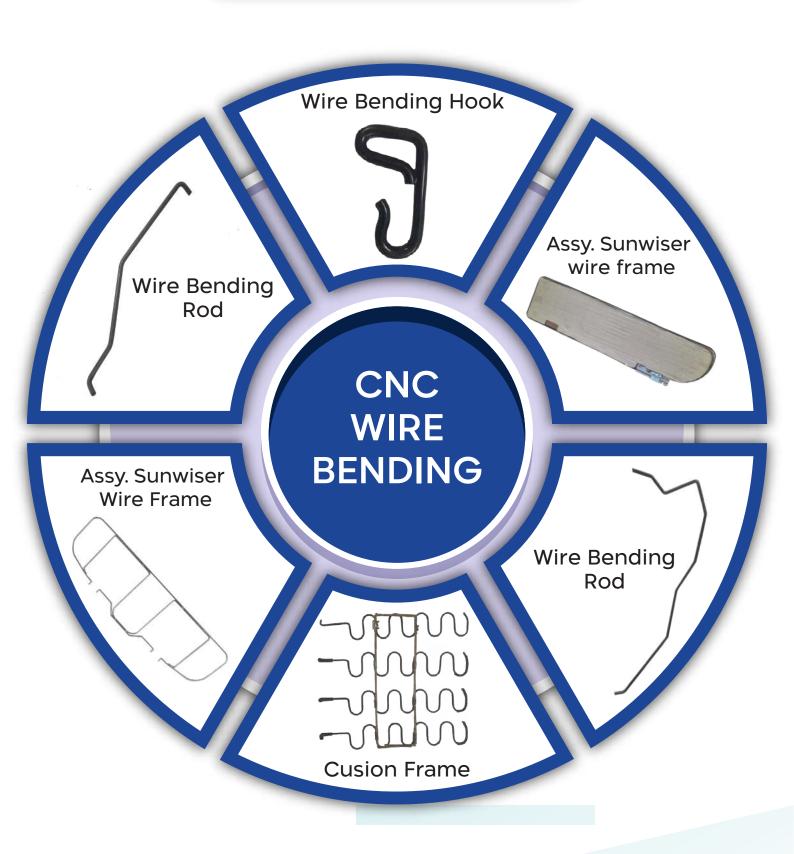
WIRE DIA- 0.40 MM - 2.0 MM



About us



CNC WIRE BENDING



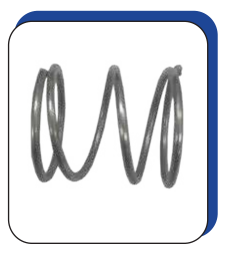
CNC COILING



Compression Spring



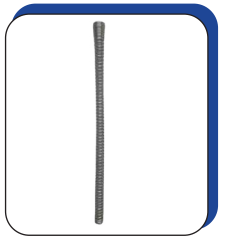
Compression Spring



Compression Spring



Compression Spring



Tension Spring



Tension spring

PRODUCTION FACILITY: WELDING SECTION



YASKAWA WELDING ROBO (MOTO MAN)

ARM - 1.5 Mtr. Pay Load - 12 kg

CO2 WELDING QTY- 6 NOS





ADVANCE LASER WELDING

CAPACITY
T- 4.00 MM ,
APPLICATION
SPOT WELDING , RUN WELDING

SPOT WELDING QTY- 1 NO.

CAPACITY T- 2.00 MM



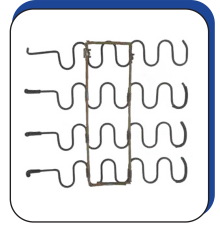
WELDING SHOP



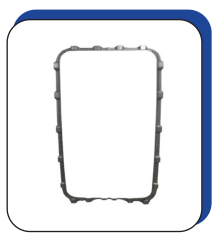
Sheet Metal Striker



Sheet Metal Center Lamp BKT



Cusion Frame



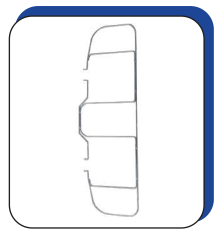
Sunroof Panoramic Window Frame



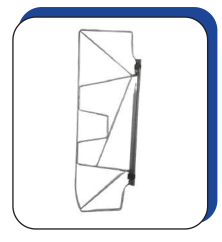
Assembly Sunroof Window Frame



Assy. Battery Clam Bracket



Assy. Sunwiser Wire Frame



Assy. Sunwiser Bracket



Assy. Sunwiser wire frame

PRODUCTION FACILITY: MOULDING SECTION



MOULDING SECTION

VERTICLE MOULDING

M/C CAPACITY - 30 TON QTY- 2 NOS

MOULDING SECTION

HORIZONTAL MOULDING

M/C CAPACITY - 100 TON QTY- 1 NOS





MOULDING SECTION

HORIZONTAL MOULDING

M/C CAPACITY - 160 TON QTY- 1 NOS

INJECTION MOULDING



MEASURING INSTRUMENTS



LOAD TEST M/C

LOAD TEST M/C –
USED FOR TESTING LOAD
CAPACITY - 300 kg



Computerized Torsion Spring Testing Machine

CAPACITY - 10 nm

PROFILE PROJECTOR

APPLICATION

FOR CHECKING ANGLE, RADIUS, DIAMETER, AND SURFACE.

RANGE - 300 mm * 150 mm



HARDNESS TESTING M/C

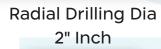
ROCKWELL HARDNESS TESTER -

USED FOR TESTING OF SHEET METAL, WIRE COIL HARDNESS



INHOUSE TOOLROOM FACILITIES

M1TR Milling Machine 800*300*50



Vertical Milling Machine 400*800









Hydraulic Surface Grinding Machine 400*900



Lathe Machine 4.5 Ft



OUR ESTEEMED CUSTOMER







































Contact Us

- (P) Address :- S Block , Plot No. W-269, MIDC, Bhosari, Pune, Maharashtra 411026
- © Mobile No :- +91 9822398840
- Mail ID :- raju.p@shriyashspring.com
- Website:- www.shriyashspring.com



Scan This QR to Add Contact





Scan This QR to Download Brochure