

# V Design & Tooling

Sales office: Office no 20, G Wing, Spine Road, Bhosari,  
Pune.MH, India – 411026

Factory : C-26, MIDC, Ahmednagar, Maharashtra, India – 414001

[www.vdesigntooling.com](http://www.vdesigntooling.com)

Contact:

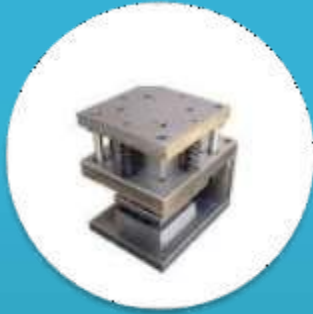
+91-9960605115, 7972854580

Email: [info@vdesigntooling.com](mailto:info@vdesigntooling.com)

Twitter: <https://twitter.com/sunnylooks>



# Services offered



Press  
Dies



SPM



Rubber  
Moulds



# V Design and Tooling

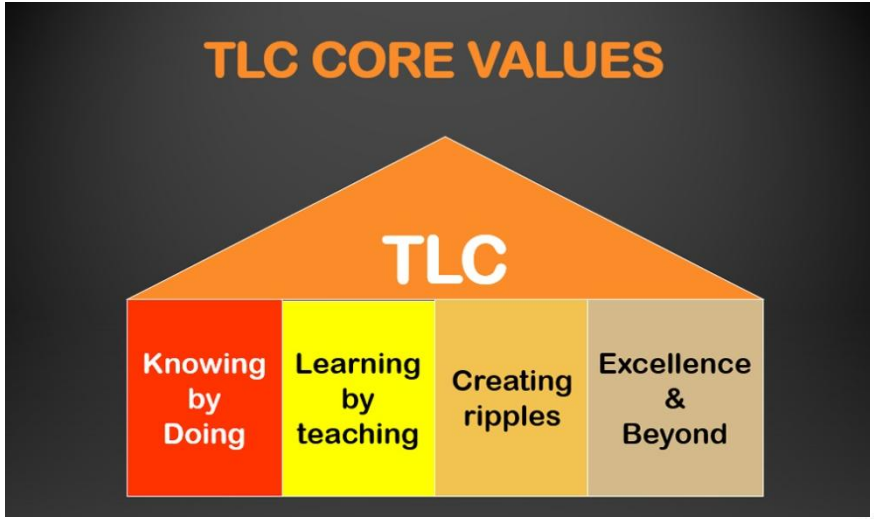
## Company Introduction:

- V Design and Tooling is a Design Center and a Tool Room situated at Industrial Area in Ahmednagar, Maharashtra founded in 2012. Ahmednagar is a small city 100 km from Pune and 100 km from Aurangabad.
- We are into manufacturing and machining services since 20 years.
- The company covers total 5000 Square feet.
- We have full fledged design center with highly experienced and qualified Design engineers
- We also have fully equipped manufacturing and Tool Room setup for Tooling and machining services.





## TLC Company



# V Design and Tooling

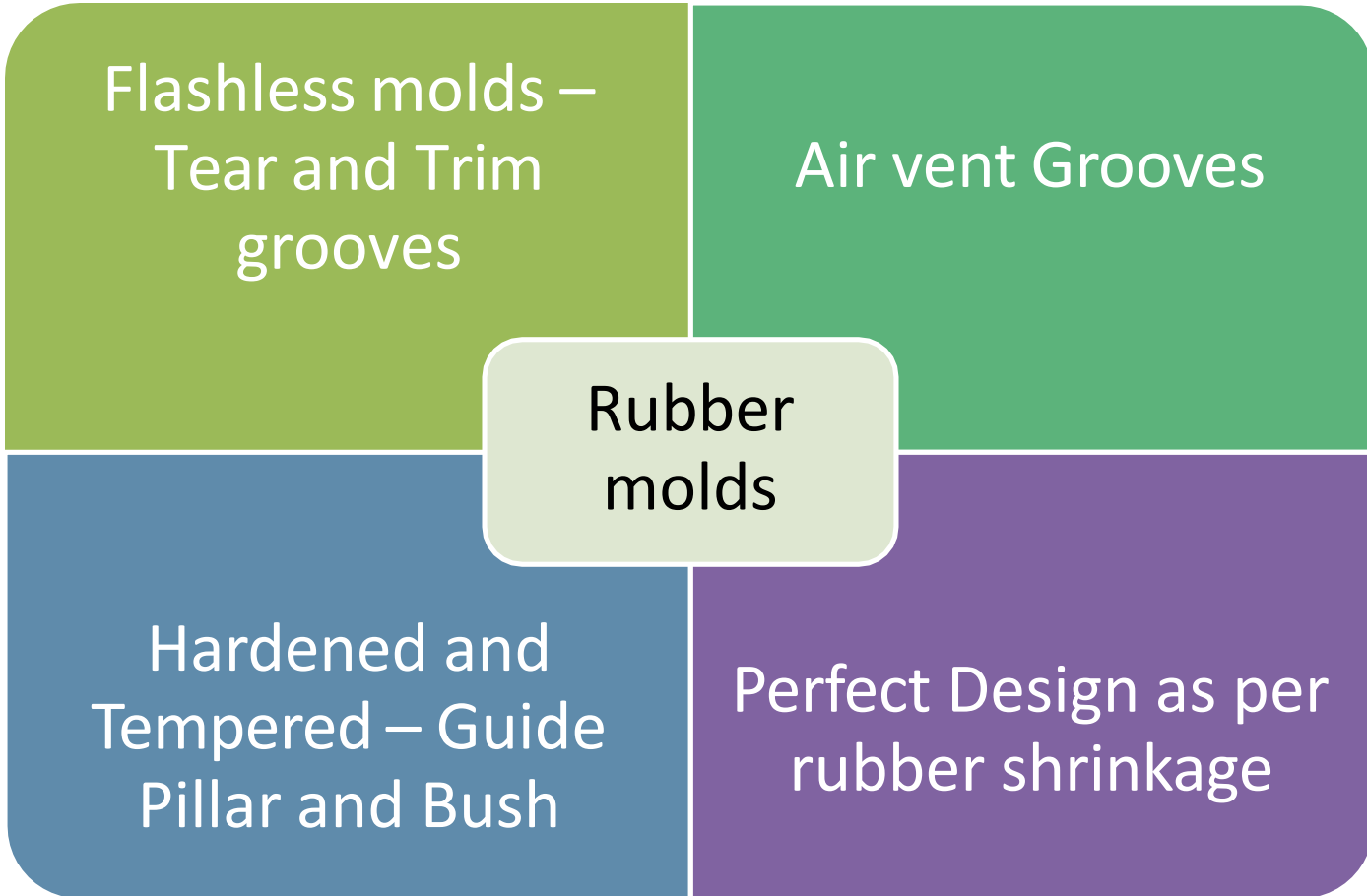
## Machining Facility:

Sr. No.	Machine	Make	Specs	Qty
1	VMC	Jyoti	850 X 500	1
2	CNC Turning	Jyoti	Dia 200 X 600	2
3	Wirecut	Fanuc	Tape cut	1
4	<b>Milling Machine</b>	<b>Somon,Brand</b>	<b>Spec no 2</b>	<b>1</b>
5	<b>Milling Machine</b>	<b>HMT</b>	<b>Spec no 2</b>	<b>1</b>
6	Milling Machine	HMT	Spec no 2	1
7	Lathe Machine	B Parmar	7 Ft	1
8	Lathe Machine	Sagar Brand	7 Ft	1
9	Cylindrical Grinding	Amba,Rajkot	Dia 200 X 600	1
10	<b>Hackshaw Machine</b>	<b>Rajkot</b>	<b>18" x 560</b>	<b>1</b>
11	<b>Surface Grinding</b>	<b>Abwood,UK</b>	<b>200 X 500mm</b>	<b>1</b>
12	<b>Cast Iron Surface plate</b>		<b>600 X 400mm</b>	<b>1</b>

# Rubber Moulds



**We are specialized in Tear and Trim Flashless multicavity Rubber molds.**



**Material used for molds – P20 / EN31 / OHNS / MS**

**2 PLATE MOLD / 3 PLATES MOLD FOR EASY EJECTION**





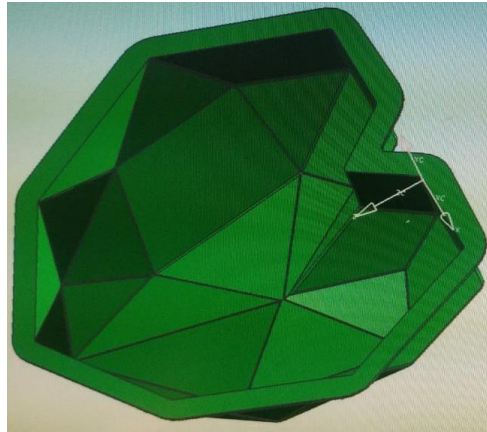
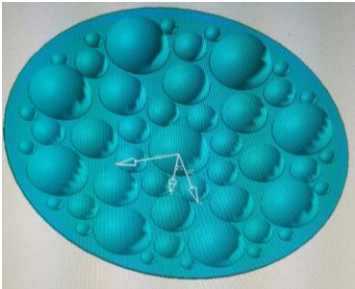
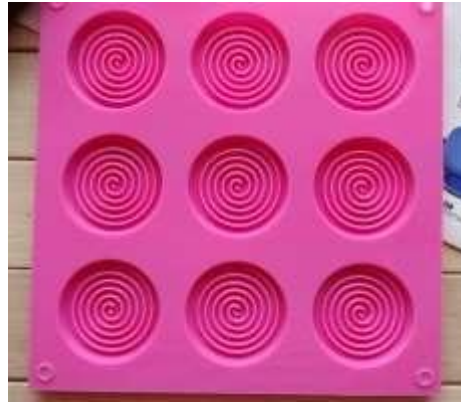


6/6/2021



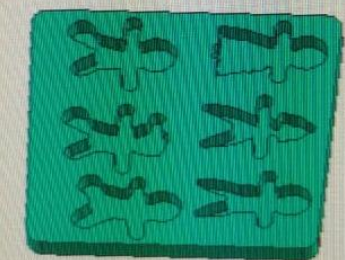
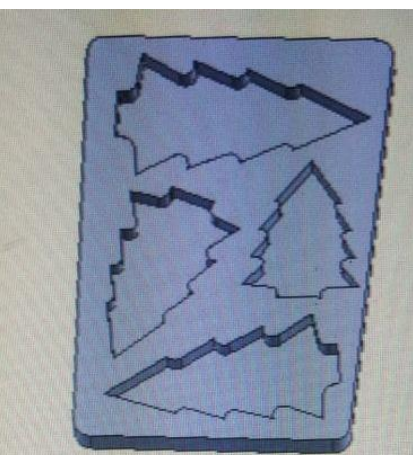
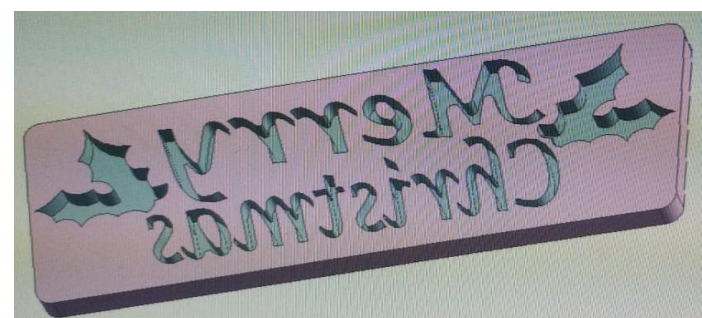
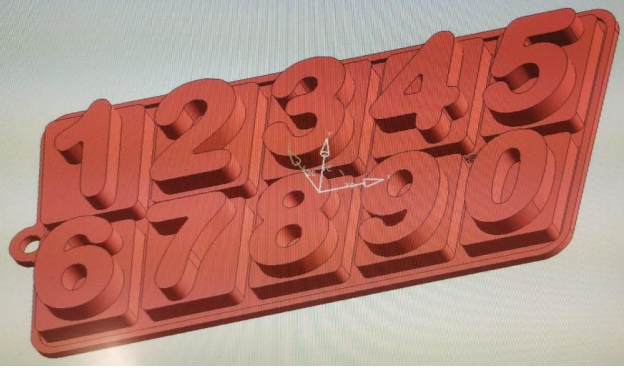


6/6/2021



6/6/2021

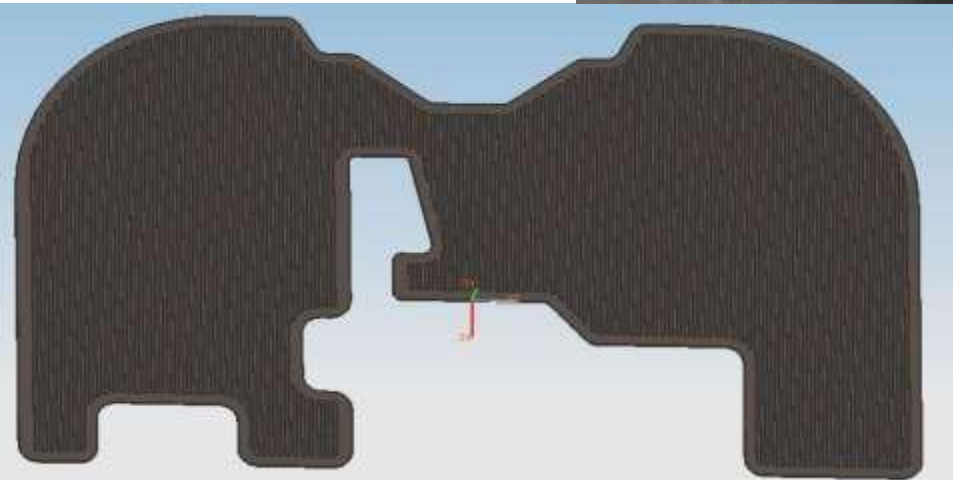




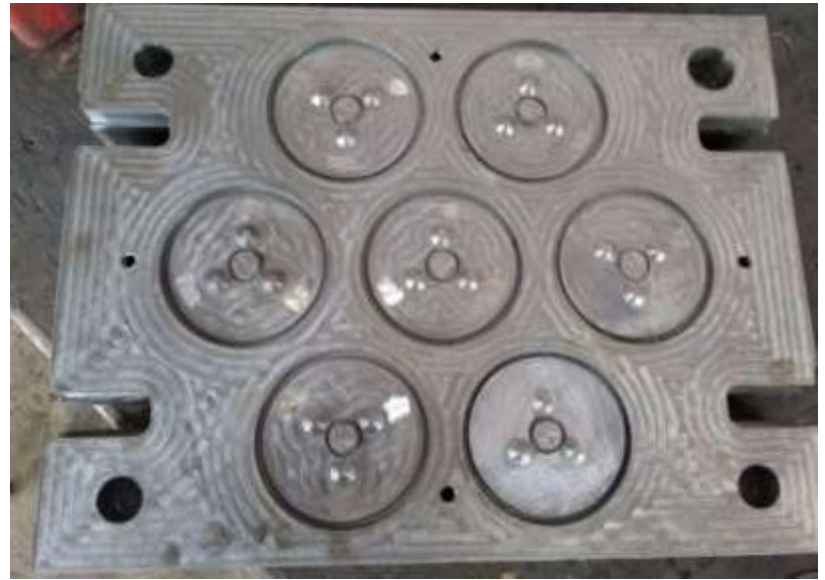
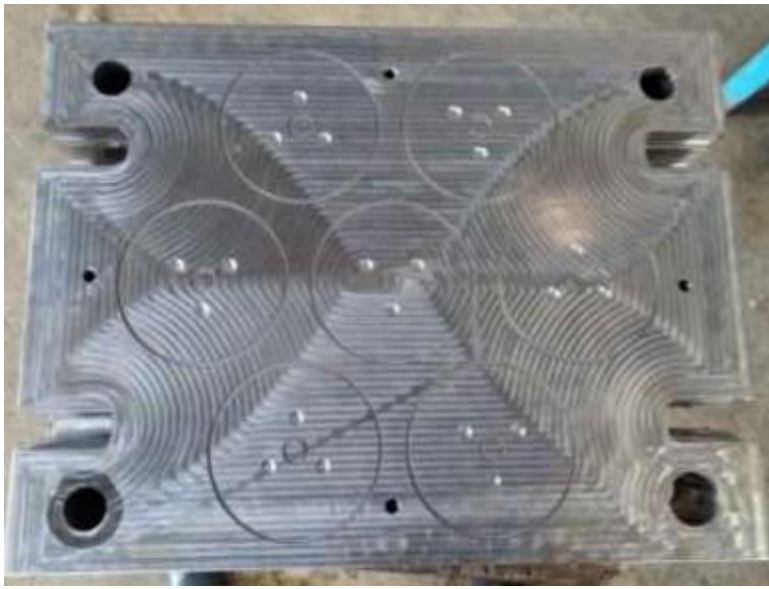




# Automobile Rubber mats - Molds

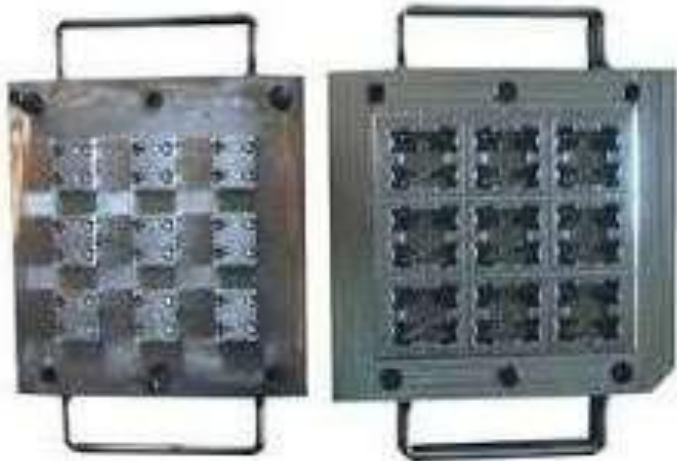






6/6/2021





# V Design & Tooling

➤ V Design and Tooling – Specialized in Tear and Trim Flashless Rubber molds

## Rubber molds

- Competitive Price
- On-time Delivery
- Full experience on local mold & export mold

- Flashless Molds
- Tear & Trim grooves
- Air Vent Grooves
- Guide pin and Bush: Hardened and Tempered

- Slip Pins for perfect mold guides
- 3D Design as per Shrinkage
- Inhouse mold Trials



Contact:

[wadhwasunny@vdesigntooling.com](mailto:wadhwasunny@vdesigntooling.com)

<http://vdesigntooling.com>





# V Design & Tooling

> V Design and Tooling – Specialized in Tear and Trim Flashless Rubber molds

## Business Model Canvas - V Design and Tooling

<b>Key Partners</b>	<b>Key Activities</b>	<b>Value Propositions</b>	<b>Customer Relations</b>	<b>Customer Segments</b>
Unique Heat Treaters	Development of:	Design & Development Competencies	Exhibition Participation	Rubber Manufacturing Industries
Laxmi Vacuum Hardening	Rubber molds	Overall Design Experience	Timely Followup	Sheet Metal Industries
Alpha Reverse Engineering	Press Dies	Expertize Development team	Whatsapp Broadcasting	
Vimal Iron Pvt Ltd	Material Handling Trolleys	Excellent Customer service		
Axis Bank Ltd	SPM	Reduction in Cost of component		
Standard Rubber Products	<b>Key Resources</b>	TLC / WCP System implementations	<b>Channels</b>	
Gauri Enterprises	Good Machine setup	Excellent Technical Communications	Direct Customer	
Technosales	Expert Team	Latest molding techniques		
Shankar Engineers	Domain Knowledge	First Time Right		
		QCD		
		After Sales Service		
<b>Cost Structure</b>		<b>Revenue Streams</b>		
Arriving at price listed in detailed Commercial proposal submitted		Payment through agreed payment terms during Purchase Order		



6/6/2021

Contact:

[wadhwasunny@vdesigntooling.com](mailto:wadhwasunny@vdesigntooling.com)

<http://vdesigntooling.com>



## Mold Development Process

