

**RAJ TOOLS & STAMPING PVT. LTD.**

The Press Tools Manufacturers



RAJ TOOLS & STAMPING PVT. LTD.  
राज टूल्स अँड स्टॅम्पिंग प्रा. लि.  
CIN NO. U21909G2022PCT048185 GST NO. 27AAACR1213K12E  
Website: www.rajtools.co.in  
Gat No. 1506/2/10, RajTools, Dehu Akarni Road,  
Shelar market, Chikhali, Pimpri Chinchwad, Pune-411062

RAJ TOOLS & STAMPING PVT. LTD.  
THE PRESS TOOLS MANUFACTURER

Design & Manufacturer of

# Press Tools

Empower Your Organization With The Quality Products Of Raj Tools.

 [www.rajtools.co.in](http://www.rajtools.co.in)

## About Us

Welcome to Raj Tools & Stamping Pvt. Ltd., a renowned name in the press tools manufacturing industry. With a heritage of expertise, we specialize in sheet metal press tools that epitomize efficiency and excellence. We have been working to provide complete press tooling solutions.

We are an ISO 9001:2015 certified company with 15 years of industry excellence. Established in 2012 with a modest 1,000 sq. ft. facility specializing in small sheet metal parts, tooling, jigs, and fixtures, we have consistently grown over the years. By 2025, we expanded to a 60,000 sq. ft. facility, marking a significant milestone in our journey. In the same year, we further strengthened our presence by inaugurating a 2,500 sq. ft. corporate office and establishing Raj Tools and Stamping Pvt. Ltd. Unit-2 with 12,000 sq. ft., facility with a complete tool room setup. Reflecting our unwavering commitment to quality, innovation, and sustainable growth.

From simulation and design to the manufacturing and supply of Tandem Tools, Transfer Tools, Progressive Tools, and Proto Tools & Parts, we provide complete press tooling solutions. Our expertise spans both the automotive and non-automotive sectors, where we have successfully delivered high-quality Sheet Metal Tooling. We take pride in our collaborations with leading OEMs, serving esteemed brands such as TATA Motors, Mahindra, Bajaj, TVS, Toyota, Maruti Suzuki, Stellantis, FIAT, Honda and Volkswagen across domestic and global markets.

### Vision

We envision leveraging state-of-the-art press tools to deliver precision and efficiency within specified timeframes, offering innovative solutions at a competitive price point. Our commitment is to excel in the automotive & non automotive industry, setting benchmarks for quality, timeliness, and cost-effectiveness.

### Mission

Our mission in the automotive industry is to seamlessly integrate quality into every facet of our operations. We aim to lead with innovation, prioritize sustainability, and ensure customer satisfaction, fostering a culture where superior quality is intrinsic to our organizational DNA.



### Goal

Striving for supremacy as the premier press tools manufacturing company, our goal is to lead the industry with top-notch precision, innovation, and customer satisfaction. We aim to set the benchmark for excellence, ensuring our commitment to quality and reliability remains unmatched in the market.

# The Roadmap of Raj Tools for Strategic Growth



**2026**

We have expanded our capabilities to better serve our clients with the addition of a new 1600-ton mechanical press machine for tryout (size: 4500 × 2500 × 1350). This enhancement strengthens our ability to handle large-scale and complex tooling requirements. We have also initiated work in high tensile sheet metal tooling, supporting materials up to 1180 DP. Our expertise now extends to the development of skin panel parts tooling with improved precision and quality. These advancements reinforce our commitment to delivering advanced and reliable manufacturing solutions.

**2025**

To better serve our clients, we've expanded with a new corporate office in January 2025 that integrates a large design setup and provides complete value-added sheet metal solutions through advanced technologies. This includes a new large spotting press for accurate tool validation. In September 2025 Raj Tools and Stamping Pvt. Ltd. proudly inaugurated Unit-2, spanning 12,000 sq. ft. and equipped with a state-of-the-art tool room setup. This expansion enhances our production capacity and strengthens our commitment to delivering precision-engineered solutions.

## Raj Tools & Stamping Pvt. Ltd. in 2023

We are pleased to announce our transition from Raj Tools to Raj Tools & Stamping Pvt. Ltd. This change reflects our expanded capabilities and is accompanied by a significant increase in our operational footprint to 60,000 sq. ft. We have also enhanced our machining capacity with the addition of large VMC machines in 2.5-meter and 4.5-meter sizes.

**2020**

Our expanded 22,000 sq. ft. manufacturing facility now offers even more comprehensive in-house tooling solutions. We've added large 1200 and 800-ton press machines, Sodick wire cut machines (700x500 / 500x300), and utilize Pam-Stamp simulation with our expert design team. Benefit from our complete 100% in-house tooling capabilities.

**2018**

We are now a supplier of OEM medium and large sheet metal parts, offering complete solutions from press tools and jigs to fixtures manufacturing. Our expanded 11,000 sq. ft. setup includes a large conventional area, a 500-ton press, a 3-meter VMC machine, and a 2.5-meter CMM/scanning machine, complemented by our advanced design resources.

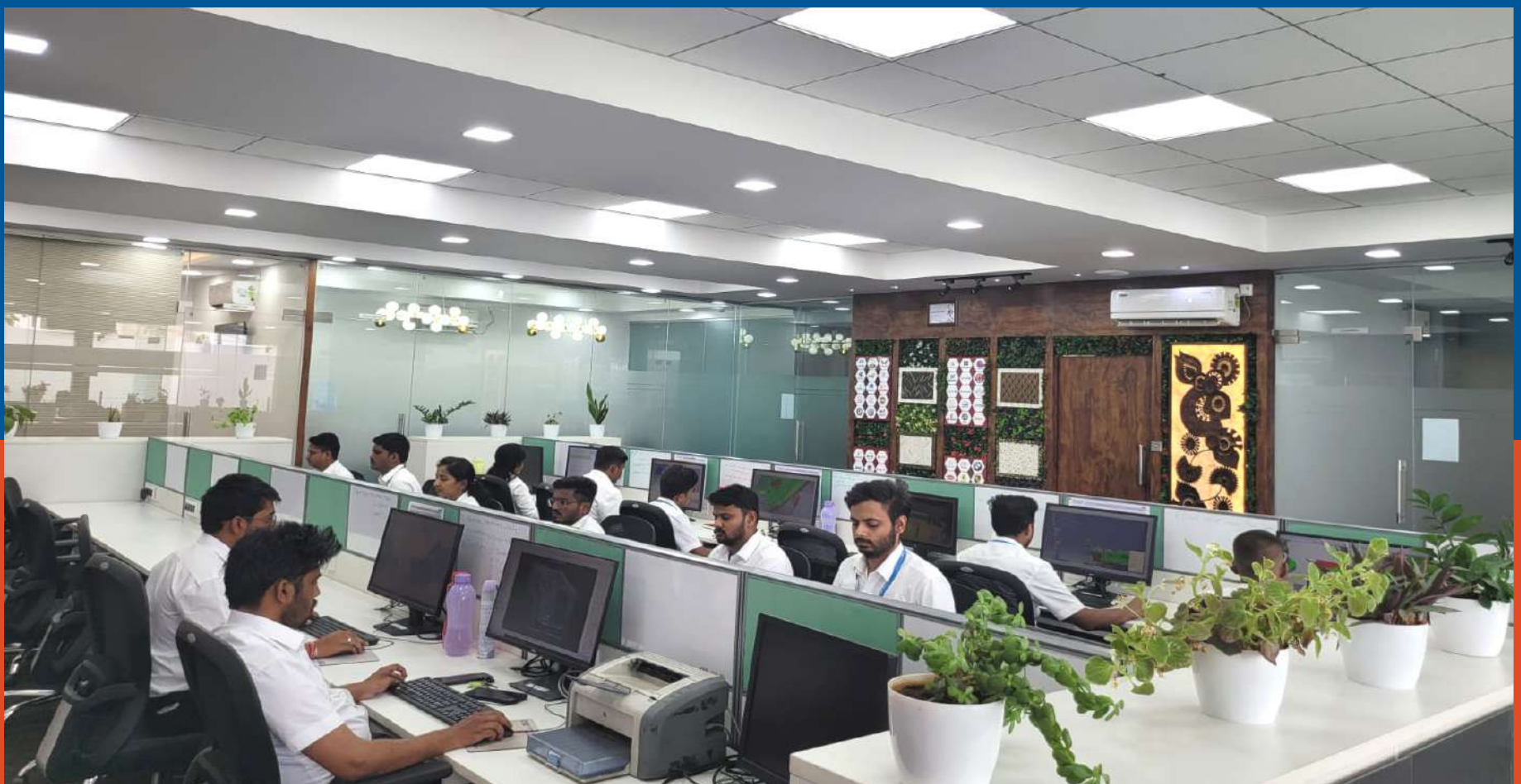
**2015**

Our operations have shifted to a new 5,000 sq. ft. space featuring a medium conventional setup equipped with 2-meter and 1.5-meter VMC machines and a 250-ton press.

## Started as a Raj Tools in 2012

Our initial operations began with a 1,000 sq. ft. facility dedicated to the manufacturing of small sheet metal press tools, jigs, and fixtures, supported by a basic conventional setup.





## 25+ Well Qualified & Experienced Press Tools Designer's Team

Our press tools designer's team is comprised of highly qualified and experienced professionals, proficient in advanced tooling technology. With a collective wealth of expertise, they bring innovation and efficiency to the forefront of press tool design, ensuring the delivery of high-quality solutions that meet industry standards and client expectations.

FOR 3D PRESS TOOLS DESIGN

FOR VMC MACHINING

FOR 2D DESIGN

FOR PRESS PARTS 3D LASER CUTTING

FOR CMM & SCANNING INSPECTION

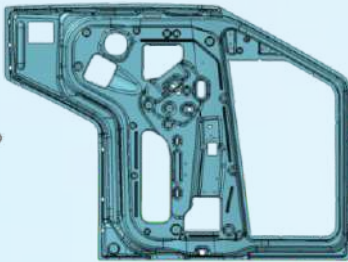
FOR WIRE CUTTING

FOR SIMULATION



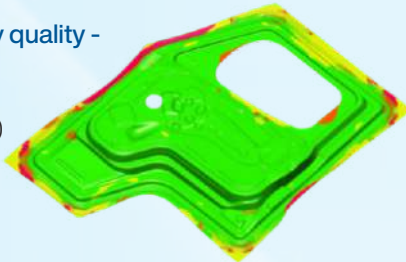
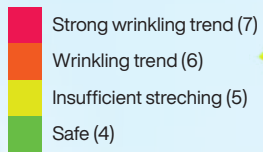
# SIMULATION

WE ARE USING :  
PAM - STAMP FOR SIMULATION



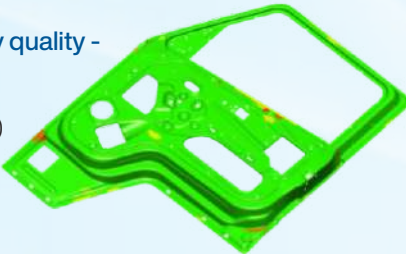
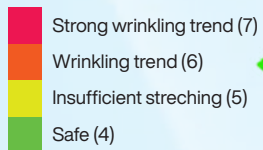
**DOOR PANEL INR (GRADE - EDD IF)**  
**OP 10 - FLD Analysis - Draw**

FLD (strain) - Zones by quality -  
Membrane

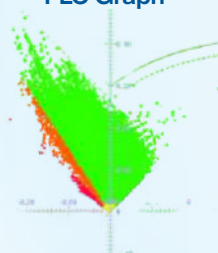


**OP 40-FLD Analysis - Trim & Pierce**

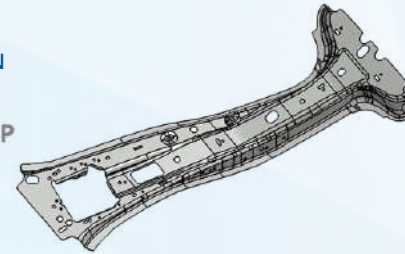
FLD (strain) - Zones by quality -  
Membrane



FLC Graph

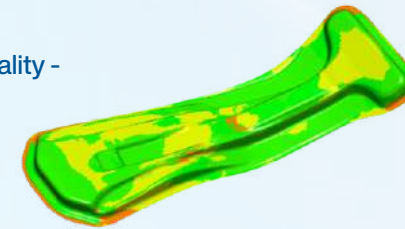
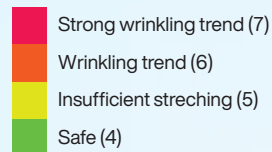


WE ARE USING :  
PAM - STAMP FOR SIMULATION



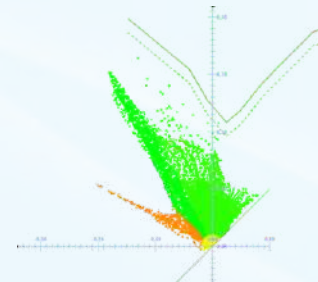
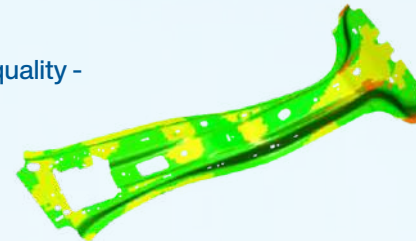
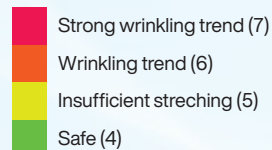
**PLR CTR BDY INR UPR (GRADE - DP600)**  
**OP 10 - FLD Analysis - Draw**

FLD (strain) - Zones by quality -  
Membrane

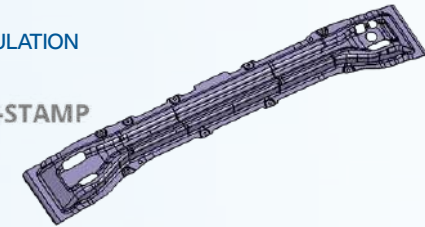


**OP 50 - FLD Analysis - Trim & Pierce**

FLD (strain) - Zones by quality -  
Membrane

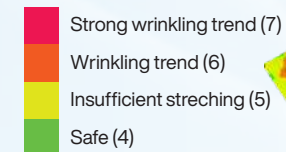


WE ARE USING :  
PAM - STAMP FOR SIMULATION



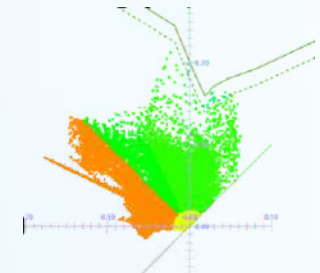
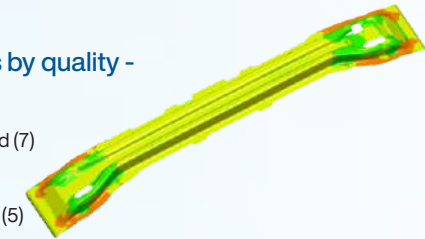
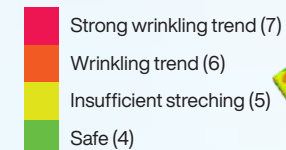
**FRONT BUMPER (GRADE - DP1180)**  
**OP 10 - FLD Analysis - Draw**

FLD (strain) - Zones by quality -  
Membrane



**OP 60 - FLD Analysis - Pierce**

FLD (strain) - Zones by quality -  
Membrane





### 30+ CONVENTIONAL MACHINES SETUP

SR. NO.	MACHINES NAME	QTY.
01	VMC MACHINES	08
02	PRESS MACHINES	07
03	WIRE CUT MACHINES	02
04	3D LASER CUT MACHINE	01

### 05 - OVERHEAD CRANES

SR. NO.	MACHINES NAME	QTY.
05	MILLING MACHINES	03
06	DRILLING MACHINES	06
07	LATHE MACHINES	03
08	SURFACE GRINDING MACHINES	04

SR. NO.	CRANES	QTY.
01	15 TON	01
02	10 TON	02
03	7.5 TON	01
04	05 TON	01



## Wire-Cut Machine's :

In press tools manufacturing, our utilization of Wire-Cut machines is integral for intricate cutting tasks, ensuring precision and finesse in the production process.

These advanced machines contribute to the creation of high-quality press tools, enabling intricate designs and complex shapes with the utmost accuracy. The Wire-Cut technology stands as a cornerstone in our commitment to delivering precision-engineered press tools for diverse manufacturing applications.

### WIRECUT MACHINES (02)

- 01. Wire-Cut Machine : Travel - 750\*500\*350
- 02. Wire-Cut Machine : Travel - 500\*400\*300

## VMC Machine's :

Our press tools manufacturing is elevated by the inclusion of VMC (Vertical Machining Center) machines, bringing unmatched precision and efficiency to the process.

The VMC machines play a crucial role in shaping and milling, ensuring the creation of high-quality press tools with intricate detailing. This advanced technology enhances the accuracy and quality of our press tools, contributing to excellence in manufacturing.

### VMC MACHINES (06)

- 01. VMC Machine : Travel - 4200\*2800\*1050
- 02. VMC Machine : Travel - 3000\*1800\*1000
- 03. VMC Machine : Travel - 2500\*1700\*800
- 04. VMC Machine : Travel - 2200\*900\*700
- 05. VMC Machine : Travel - 1700\*700\*700
- 06. VMC Machine : Travel - 1300\*650\*500
- 07. VMC Machine : Travel - 2600\*1900\*900
- 08. VMC Machine : Travel - 1300\*650\*500

## TRYOUT FACILITIES



**MECHANICAL PRESS MACHINE : 1600 TON**



**HYDRAULIC PRESS MACHINE : 1200 TON**



**MECHANICAL PRESS MACHINE : 800 TON**

### TRYOUT MACHINES (07)

SR. NO.	MACHINES NAME	MAKE	TONNAGE	BED SIZE	QTY
01	MECHANICAL PRESS MACHINE	WEINGARTEN	1600 TON	4500*2500*1350	01
02	HYDRAULIC PRESS MACHINE	WILLIAMS WHITE	1200 TON	3000*1800*1500	01
03	MECHANICAL PRESS MACHINE	SCHULER	800 TON	2900*1600*1100	01
04	MECHANICAL PRESS MACHINE	ERFURT	500 TON	2500*1400*800	01
05	SPOTTING PRESS MACHINE	AMINO	100 TON	3000*2000*2000	01
06	MECHANICAL PRESS MACHINE	SEW	250 TON	1400*1000*600	01
07	MECHANICAL PRESS MACHINE	HMT	110 TON	950*550*350	01

All tryout machines are well-maintained and regularly calibrated to ensure optimal performance.

### TRYOUT

Our greatest strength lies in our qualified and trained workforce dedicated to this field, serving as our primary asset.

Our specialized team, meticulously trained and highly skilled, is well-equipped to handle a spectrum of design-related projects. They excel in tailoring data to precisely meet your unique requirements.

This achievement is made possible by the collective proficiency of our skillful team and the commitment of our highly qualified quality assurance members.



Machine Make : **Prima Power**

Machine Size : 3000\*1500\*500 Travel



The integration of 3D laser cutting machines revolutionizes sheet metal part development, enabling unparalleled precision and intricate designs. These advanced machines play a crucial role in shaping the efficiency and quality of sheet metal components, ensuring top-tier results in automotive manufacturing and other industries.



## CMM & SCANNING MACHINE

Dedicated to achieving excellence, our automotive quality policy is designed to ensure top-tier products, aligning seamlessly with the exacting standards of CMM (Coordinate Measuring Machine) and scanning inspection.

Our manufacturing processes adhere rigorously to CMM and scanning inspection protocols, ensuring meticulous precision and accuracy. Continuous improvement is integral to our strategy, as we leverage insights from both CMM and scanning inspections to refine and optimize our methodologies continually.

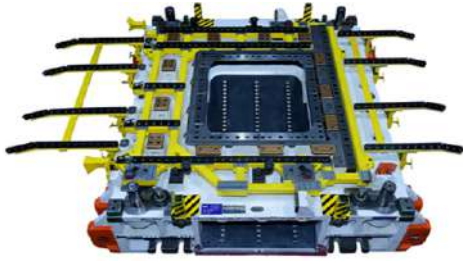
By embracing these cutting-edge inspection technologies, we not only meet industry benchmarks but also set a new standard for quality assurance in automotive manufacturing.

Machine Make : **Hexagon**

Machine Size : 2.5 Mtr CMM With Scanning

# BIW PARTS TANDEM TOOLING DEVELOPED FOR CARS

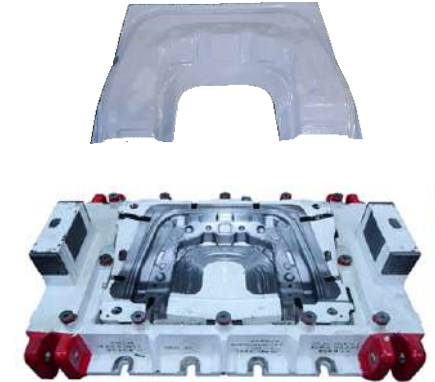
OP NAME : AUTOFEED BLANK TOOL  
TOOL SIZE : 2500X2000X850 MM



PART NAME : SUNROOF  
PART SIZE : 1565X1200X1.2 MM  
MATERIAL : D513



PART NAME : D PILLAR, INNER REAR LH/RH  
PART SIZE : 700x600x350 MM  
MATERIAL : D513 SS4010  
TOOL NAME : DRAW TOOL  
TOOL SIZE : 1800x1100x800 MM



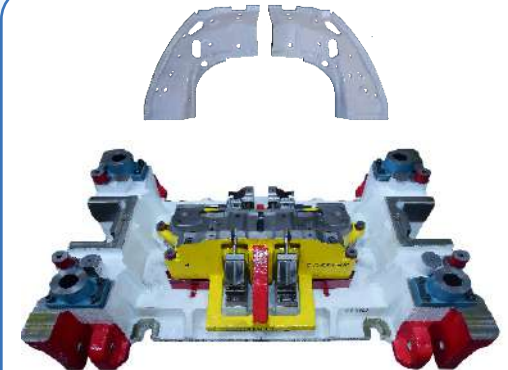
OP NAME : AUTOFEED BLANK TOOL  
TOOL SIZE : 3000x2500x850 MM



PART NAME : FRONT DOOR INNER  
PART SIZE : 1960x1524x0.65 MM  
MATERIAL : EDD513



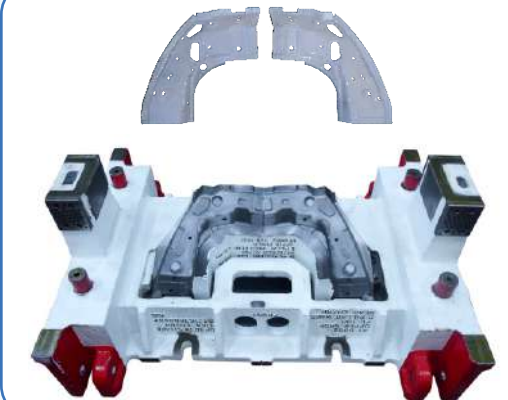
TOOL NAME : PART OFF, PIERCE & CAM TRIM TOOL  
TOOL SIZE : 1700x900x800 MM



PART NAME : GUSSET, REINF REAR SIDE SILL LH/RH  
PART SIZE : 550x220x1.25 MM  
MATERIAL : HSLA 340 SS 4011S5  
TOOL NAME : DRAW TOOL  
TOOL SIZE : 1700x900x800 MM

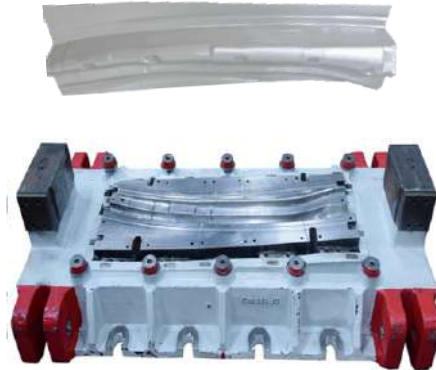


TOOL NAME : RESTRIKE TOOL  
TOOL SIZE : 1600x800x800 MM



# BIW PARTS TANDEM TOOLING DEVELOPED FOR CARS

PART NAME : REINF CANTRAIL REAR  
 PART SIZE : 1006x185x1 MM  
 MATERIAL : DP590 SS4026  
 TOOL NAME : DRAW TOOL  
 TOOL SIZE : 1770x700x800 MM



PART NAME : GUSSET, REINF REAR SIDE SILL L&R  
 PART SIZE : 650x520x1.25 MM  
 MATERIAL : HSLA 340 SS 4011S5  
 TOOL NAME : BLANK TOOL  
 TOOL SIZE : 1200x1050x800 MM



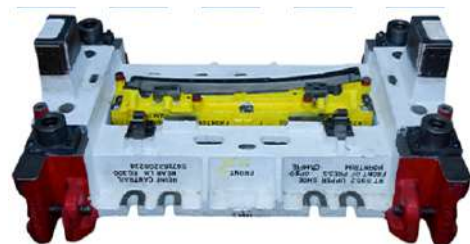
PART NAME : REINF CANTRAIL REAR  
 PART SIZE : 1006x185x1 MM  
 MATERIAL : DP590 SS4026  
 TOOL NAME : TRIM & PIERCE TOOL  
 TOOL SIZE : 1600x650x800 MM



PART NAME : GUSSET, REINF REAR SIDE SILL L&R  
 PART SIZE : 550x220x1.25 MM  
 MATERIAL : HSLA 340 SS 4011S5  
 TOOL NAME : DRAW TOOL  
 TOOL SIZE : 1700x900x800 MM



PART NAME : REINF CANTRAIL REAR  
 PART SIZE : 1006x185x1 MM  
 MATERIAL : DP590 SS4026  
 TOOL NAME : HORN TRIM & CAM PIERCE TOOL  
 TOOL SIZE : 1600x650x800 MM



PART NAME : GUSSET, REINF REAR SIDE SILL L&R  
 PART SIZE : 550x220x1.25 MM  
 MATERIAL : HSLA 340 SS 4011S5  
 TOOL NAME : PIERCE & CAM PIERCE TOOL  
 TOOL SIZE : 1500x800x800 MM

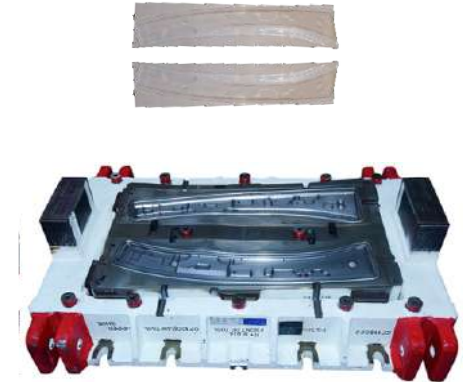


# BIW PARTS TANDEM TOOLING DEVELOPED FOR CARS

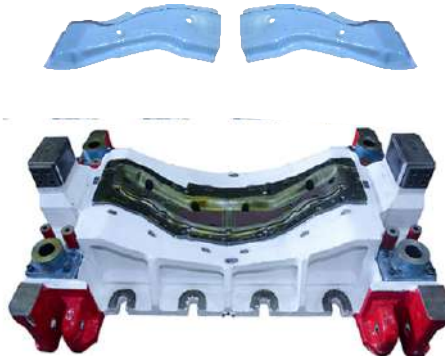
PART NAME : REINF C PILLAR  
 PART SIZE : 1130x340x0.8 MM  
 MATERIAL : DP590 SS4026  
 TOOL NAME : DRAW TOOL  
 TOOL SIZE : 2000x850x800 MM



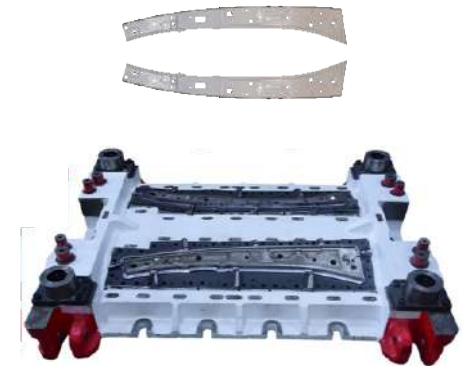
PART NAME : PANEL, MIDDLE CANTRAIL, INNER L&R  
 BLANK SIZE : 1215x271x0.8 MM  
 MATERIAL : IFSH 440  
 TOOL NAME : DRAW TOOL  
 TOOL SIZE : 1800x1050x800 MM



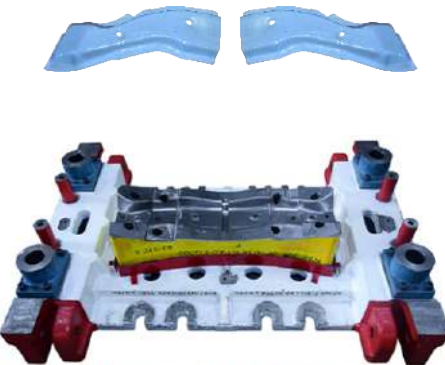
PART NAME : REINF C PILLAR  
 PART SIZE : 481x270x0.8 MM  
 MATERIAL : DP590 SS4026  
 TOOL NAME : TRIM TOOL  
 TOOL SIZE : 1950x750x800 MM



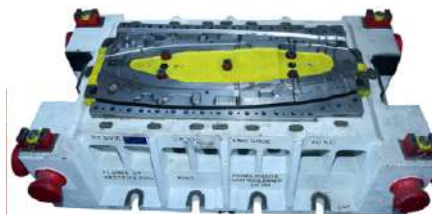
PART NAME : PANEL, MIDDLE CANTRAIL, INNER L&R  
 PART SIZE : 1100x400x0.8 MM  
 MATERIAL : IFSH 440  
 TOOL NAME : DRAW TOOL  
 TOOL SIZE : 1700x850x800 MM



PART NAME : REINF C PILLAR  
 PART SIZE : 481x270x0.8 MM  
 MATERIAL : DP590 SS4026  
 TOOL NAME : WIPING TOOL  
 TOOL SIZE : 1900x700x800 MM

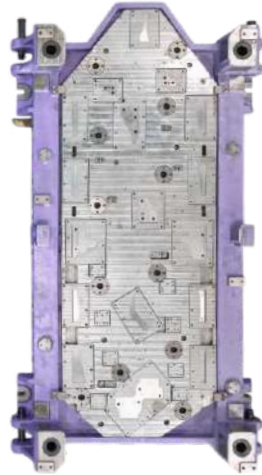


PART NAME : PANEL, MIDDLE CANTRAIL, INNER L&R  
 PART SIZE : 1100x400x0.8 MM  
 MATERIAL : IFSH 440  
 TOOL NAME : RESTRIK & WIPING TOOL  
 TOOL SIZE : 1700x900x800 MM

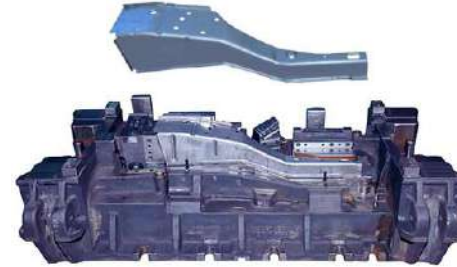


# BIW PARTS PROGRESSIVE & TANDEM TOOLING DEVELOPED FOR CARS

**PART NAME :** PANEL LONG MEMBER FLR RR LH & RH  
**BLANK SIZE :** 1258x527x1.4 mm  
**MATERIAL :** HS GRADE+AS 40/40 AS PER M&M  
**TOOL NAME :** PROGRESSIVE BLANKING TOOL  
**TOOL SIZE :** 2800 x 1800 x 850 mm



**PART NAME :** LONGITUDINAL MEMBER REAR  
**PART SIZE :** 948x247x260 MM  
**MATERIAL :** E34 SS4012A  
**TOOL NAME :** RESTRIKE, FLARING & CAM BENDING  
**TOOL SIZE :** 1800x900x900 MM



**PART NAME :** HINGE REINFORCEMENT, A PILLAR  
**PART SIZE :** 883x513x144 MM  
**MATERIAL :** DP980  
**TOOL NAME :** DRAW TOOL  
**TOOL SIZE :** 1700x1100x900 MM



**PART NAME :** MEMBER, APRON SIDE OUTER, L&R  
**PART SIZE :** 878x230x1.2 & 1.6 MM (TAILER WELDED)  
**MATERIAL :** DP 590 / DP 980  
**TOOL NAME :** DRAW TOOL  
**TOOL SIZE :** 1640x1610x900 MM



**PART NAME :** PANEL A PILLAR INNER BLANK  
**SIZE :** 1980 x 620 x 1.4 mm  
**MATERIAL :** HS GRADE+AS 40/40 AS PER M&M  
**TOOL NAME :** BLANKING TOOL  
**TOOL SIZE :** 3800 x 2580 x 850 mm



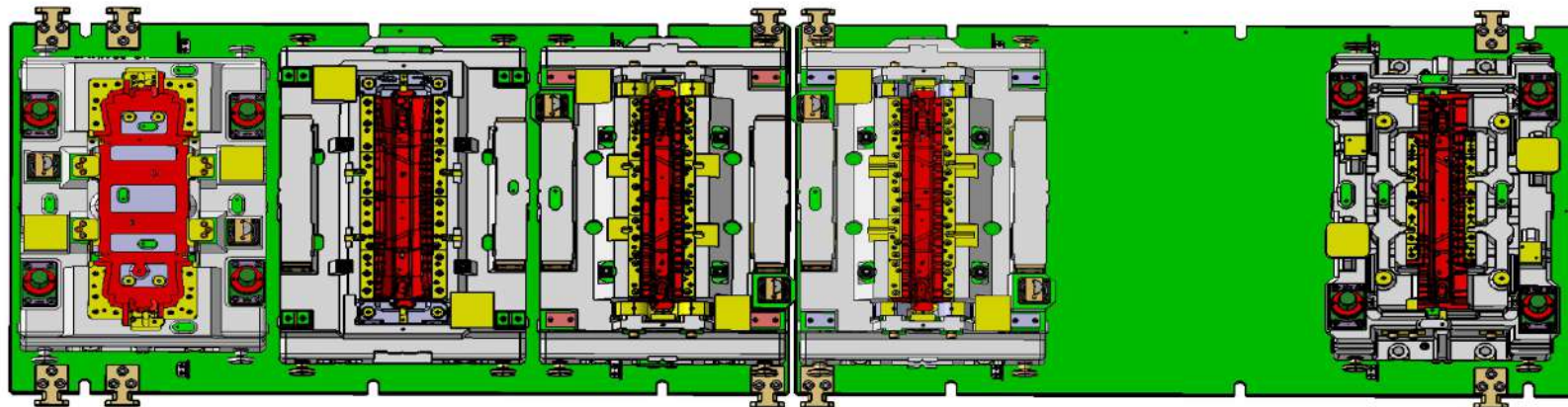
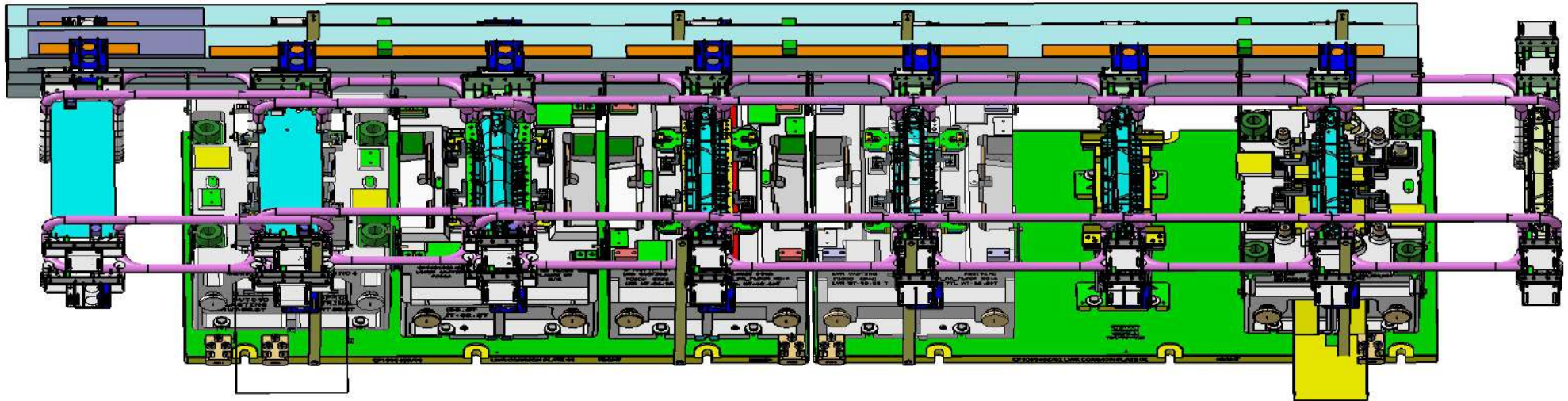
**PART NAME :** FRONT PANEL VERTICAL  
**PART SIZE :** 1400x355x175 MM  
**MATERIAL :** BH195  
**TOOL NAME :** DRAW TOOL  
**TOOL SIZE :** 2400x1100x610 MM



# HIGH TENSILE BIW PARTS TRANSFER TOOLING DEVELOPED FOR CARS

PART NAME : MEMBER RR FLOOR CROSS  
PART SIZE : 930x120x1.6 MM  
MATERIAL : 590 DP

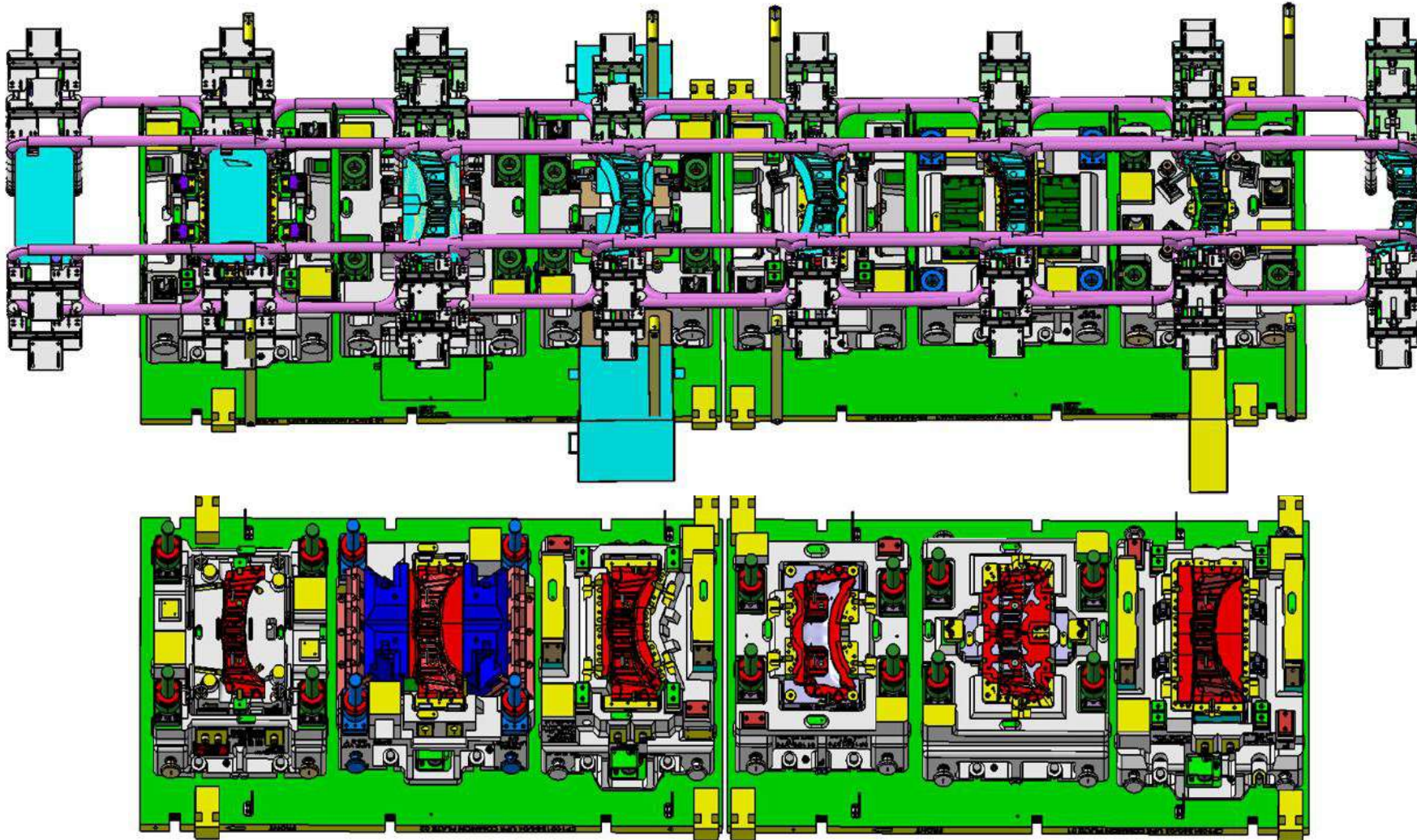
OP NAME : TRANSFER TOOLING  
TOOL SIZE : 5420x1600x1040 MM



# HIGH TENSILE BIW PARTS TRANSFER TOOLING DEVELOPED FOR CARS

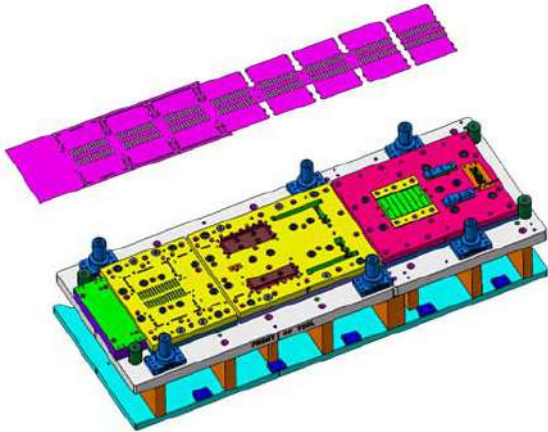
PART NAME : RETAINER FRONT BODY PILLER LOWER HINGE  
PART SIZE : 280x210x1.4 MM  
MATERIAL : 980 DP

OP NAME : TRANSFER TOOLING  
TOOL SIZE : 5500X1450X1040 MM

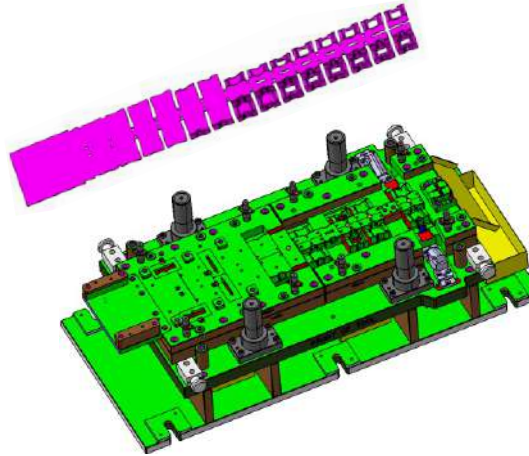


# PROGRESSIVE TOOLING DEVELOPED FOR AUTOMOTIVE & NON AUTOMOTIVE

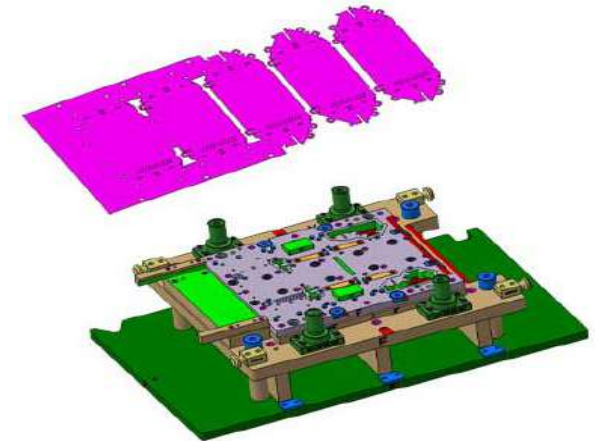
PART NAME : GUSSET FRONT ROOF CARRIER L&R  
PART SIZE : 250X100X1.5 MM  
MATERIAL : D513 SS4010  
TOOL NAME : PROGRESSIVE TOOL  
TOOL SIZE : 1500X700X490 MM



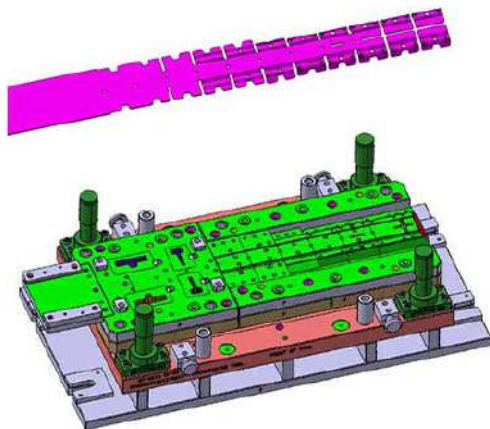
PART NAME : LOWER CHAMBER  
PART SIZE : 300x198x0.3 MM  
MATERIAL : ALUMINIUM COATED  
TOOL NAME : PROGRESSIVE TOOL  
TOOL SIZE : 1660x650x490 MM



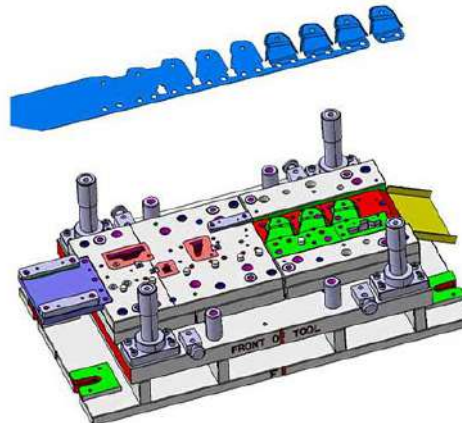
PART NAME : UPPER CHAMBER  
PART SIZE : 380x150x0.3 MM  
MATERIAL : ALUMINIUM COATED  
TOOL NAME : PROGRESSIVE TOOL  
TOOL SIZE : 1160x720x490 MM



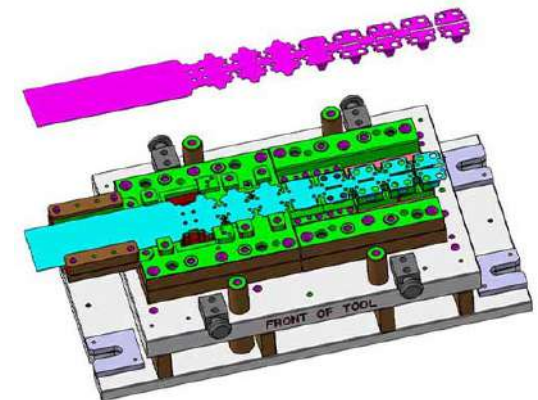
PART NAME :  
PART SIZE : 160x87x2.5 MM  
MATERIAL : E34 SS4012A  
TOOL NAME : PROGRESSIVE TOOL  
TOOL SIZE : 1000x570x490 mm



PART NAME : REAR BRACKET FRO SUB WOOFER MTG  
PART SIZE : 130x90x1 MM  
MATERIAL : EDD513 Ss4011  
TOOL NAME : PROGRESSIVE TOOL  
TOOL SIZE : 1000x550x440 MM



PART NAME : UPPER CHAMBER  
PART SIZE : 380x150x0.3 MM  
MATERIAL :  
TOOL NAME : PROGRESSIVE TOOL  
TOOL SIZE : 1160x720x490 MM



# HIGH TENSILE BIW PARTS TOOLING DEVELOPED FOR CAR



PART NAME : PANEL, SIDE SILL, INNER REAR LH/RH  
PART SIZE : 420x240x70 MM THK : 1 MM  
MATERIAL : DP980



PART NAME : RETAINER FRONT BODY PILLER  
LOWER HINGE  
PART SIZE : 280x210x1.4 MM  
MATERIAL : 980 DP



PART NAME : HINGE REINFORCEMENT A PILLAR  
PART SIZE : 883x513x144 MM THK : 1.5 MM  
MATERIAL : DP980



PART NAME : DACK FOOT  
PART SIZE : 432X172X3 MM  
MATERIAL : DP600



PART NAME : REINF HINGE PILLER  
PART SIZE : 1011x435x150 MM THK : 1.2 MM  
MATERIAL : JSC590RN



PART NAME : REINF C PILLAR OUTER LH-RH  
PART SIZE : 481x270x150 MM THK : 0.8 MM  
MATERIAL : DP590



PART NAME - A PILLAR  
SIZE - 840x320x1.2 MM  
MAT GRADE - DP590



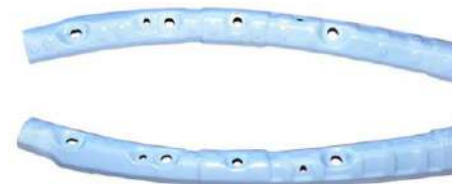
PART NAME - REINF , DASH , LOWER , R PART  
SIZE - 950X150X1.6 MM  
MAT GRADE - JAC590



PART NAME : TAILER WELDED  
PART SIZE : 878x230x125 MM THK : 1.2x1.6 MM  
MATERIAL : DP590



PART NAME : CANTRAIL, REINFORCEMENT INNER L&R  
PART SIZE : 776x168x1.6 MM  
MATERIAL : DP590 SS4026



PART NAME : MEMBER RR FLOOR CROSS  
PART SIZE : 930x120x1.6 MM  
MATERIAL : SPC 590 DU



# HIGH TENSILE BIW PARTS TRANSFER TOOLING DEVELOPED FOR CAR



PART NAME : ERNFCT CTR PLR LW  
PART SIZE : 437x100x68 MM THK : 2 MM  
MATERIAL : JSC980YL



PART NAME : DWG DASHBOARD LOWER\_L&R  
PART SIZE : 346x207x78 MM THK : 1.2 MM  
MATERIAL : JSC270C



PART NAME : MBR DA\_BD\_LWR  
PART SIZE : 370x150x65 MM THK : 1 MM  
MATERIAL : JSC590



PART NAME : ESTIFF\_R, SIDE SILL RR  
PART SIZE : 220x162x90 MM  
MATERIAL : JSC590



PART NAME : ESTIFF, BOS  
PART SIZE : 438x345x76 MM THK : 1 MM  
MATERIAL : JSC270D



PART NAME : EPATCH, FR FLR C MBR CTR  
PART SIZE : 1160X90X45 MM THK : 1.8 MM  
MATERIAL : JSC780Y



PART NAME : ESTIFF FR FLR PNL  
PART SIZE : 400X350X87 MM THK : 1.4 MM  
MATERIAL : JSC590R



PART NAME : MBR\_R, L DA\_BD\_UP\_SIDE  
PART SIZE : 370x190x165 MM THK : 2 MM  
MATERIAL : JSC780Y



PART NAME : RNFCT\_R, L, FR\_PLR STIFF\_UPR  
PART SIZE : 360x37x20 MM THK : 1.6 MM  
MATERIAL : JSC980YL



PART NAME : LOGITUDINAL EXTENSION LH/RH  
PART SIZE : 625x120x97 MM THK : 1.6 MM  
MATERIAL : E34



PART NAME : REINFORCEMENT SPRING MTG LH/RH  
PART SIZE : 400x136x98 MM THK : 1.6 MM  
MATERIAL : DD1079



# BIW HSLA & HR PARTS TOOLING DEVELOPED FOR CAR



PART NAME - B PILLAR  
SIZE - 1120x350x1.2 MM  
MAT GRADE - DP 590



PART NAME : LOGITUDINAL MEMBER LH/RH  
PART SIZE : 948x247x260 MM THK : 1.6 MM  
MATERIAL : E34



PART NAME : REINF CANTRAIL REAR LH/RH  
PART SIZE :1006x185x80 MM THK : 1 MM  
MATERIAL : DP590 SS4026



PART NAME : PANEL, MIDDLE CANTRAIL, INNER L&R  
PART SIZE : 1100x400x1 MM  
MATERIAL : IFHS440



PART NAME - B PILLAR  
SIZE - 820x290x1.2 MM  
MAT GRADE - E34



PART NAME : PANEL, D-PILLAR INNER LOWER  
RR CORNER LH/RH  
PART SIZE : 358x205x0.8 MM  
MATERIAL : IFHS350



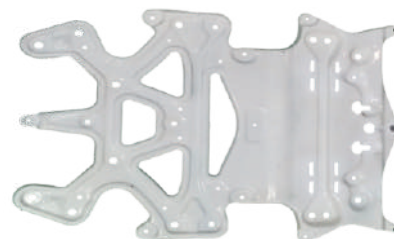
PART NAME : GUSSET, REINF REAR SIDE SILL, LH/RH  
PART SIZE : 550x220x1 MM  
MATERIAL : HSLA 340 SS 4011S5



PART NAME : RENFORT CHARIOT CENT POR COU  
D PRE & G PRE  
PART SIZE : 614x596x2 MM  
MATERIAL : E335D



PART NAME - UNDER TRAY  
PART SIZE - 1030X840X2 MM  
MAT GRADE - S355MC



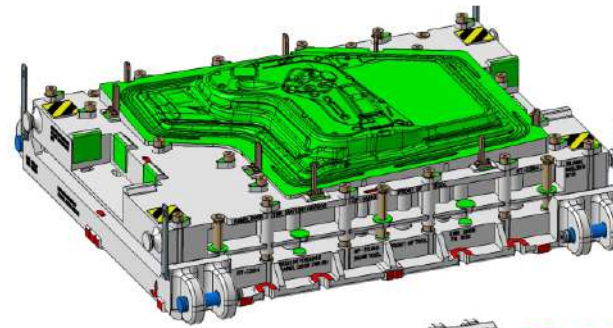
PART NAME : REINF D PILLAR OUTER LH/RH  
PART SIZE : 535x272x1.6 MM  
MATERIAL : D514 SS4010



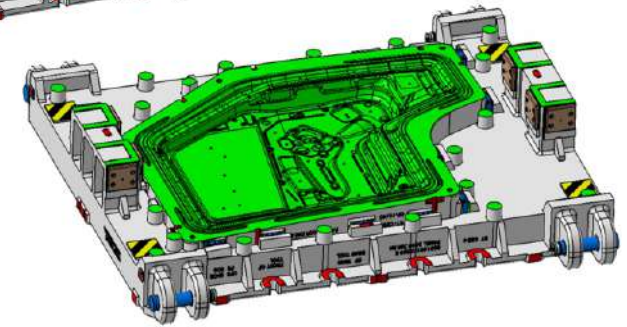
PART NAME : REAR QUARTER INNER LH/RH  
PART SIZE : 700x605x0.7 MM  
MATERIAL : D513 SS4010



# DOOR PANEL PARTS TOOLING DEVELOPED FOR COMMERCIAL VEHICLE



TOOL NAME - DRAW TOOL LH  
PART NAME : PANEL DOOR INR LH  
PART SIZE - 1490X1100X0.8 MM  
MAT GRADE - EDD IF



PART NAME - PANEL DOOR INR LH & RH  
PART SIZE - 1490X1100X0.8 MM  
MAT GRADE - EDD IF



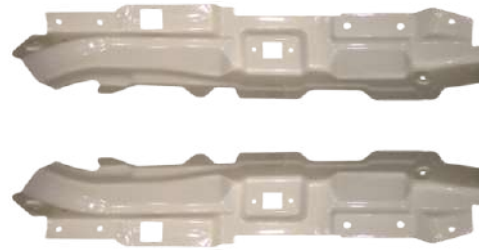
PART NAME - PANEL CORNER LH & RH  
SIZE - 750X590X1.2 MM  
MAT GRADE - EDD IS513



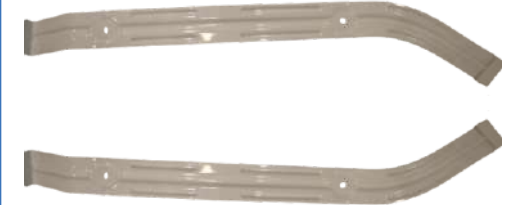
# DOOR PANEL PARTS TOOLING DEVELOPED FOR COMMERCIAL VEHICLE



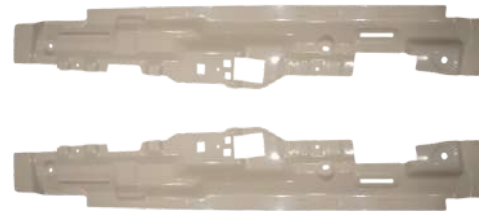
PART NAME - REINF HINGE DOOR UPR  
PART SIZE - 677X105X1 MM  
MAT GRADE - HSLA 340 CR



PART NAME - BOTTOM INNER REINF  
PART SIZE - 992X130X0.8 MM  
MAT GRADE - EDD IS 513 CR4



PART NAME - REINF WAISTLINE  
PART SIZE - 960X230X0.8 MM  
MAT GRADE - EDD IS 513 CR4



PART NAME - REINF WAISTLINE  
PART SIZE - 1150X240X0.8 MM  
MAT GRADE - EDD IS 513 CR4



PART NAME - PANEL A PILLAR LH & RHPART  
SIZE - 1275X450X1.2 MM  
MAT GRADE - ED IS513



PART NAME - SEAT BOX SIDE LH & RH  
PART SIZE - 737X655X1 MM  
MAT GRADE - D513



PART NAME - REINF DOOR LATCH  
PART SIZE - 250X90X1.2 MM  
MAT GRADE - HSLA 340 CR



PART NAME - ORVM REINF  
SIZE - 200X120X1 MM  
MAT GRADE - EDD IS 513 CR4



# PANELS & BATTERY TRAY PARTS TOOLING DEVELOPED THREE WHEELER



PART NAME : PARTITION PANEL  
PART SIZE : 1710X555X0.7 MM  
MATERIAL : BH195



PART NAME : PARTITION PANEL  
PART SIZE : 830X370X0.63 MM  
MATERIAL : BH195



PART NAME : BATTERY TRAY ASSEMBLY  
PART SIZE : 660X360X2 MM  
MATERIAL : E34



PART NAME : REINFORCEMENT FLOORBOARD LH & RH  
PART SIZE : 455X125X1 MM  
MATERIAL : HSLA420



PART NAME : HEAD LAMP BKT LH & RH  
PART SIZE : 430X300X1.5 MM  
MATERIAL : HC420LA



PART NAME : HEAD LAMP HOUSING LH & RH  
PART SIZE : 380X230X1.5 MM  
MATERIAL : EDD IF



# SKIN PANEL PARTS TOOLING DEVELOPED FOR TRACTORS



**FRONT HOOD PANEL ASSEMBLY**

**HOOD REAR ASSEMBLY**

PART NAME : HOOD PANEL LH & RH  
PART SIZE : 1100X325X1.2 MM  
MATERIAL : CREDD



PART NAME : HOOD REAR LH & RH  
PART SIZE : 680X460X1.2 MM  
MATERIAL : CREDD



PART NAME : HOOD PANEL TOP  
PART SIZE : 1095X425X1.2 MM  
MATERIAL : CREDD



PART NAME : HOOD REAR UPPER  
PART SIZE : 375X290X1.2 MM  
MATERIAL : EDD



PART NAME : HOOD PANEL FRONT  
PART SIZE : 570X240X1.2 MM  
MATERIAL : CREDD

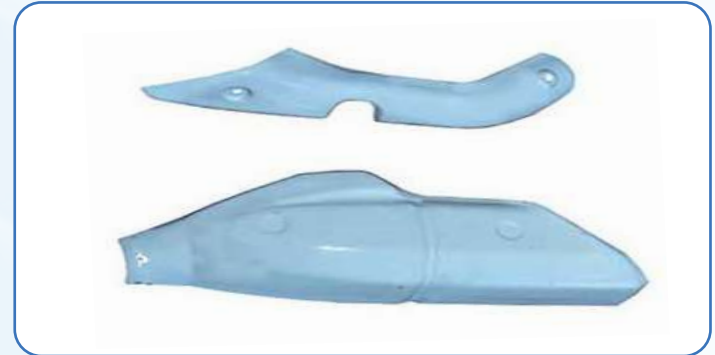


PART NAME :  
HOOD REAR CENTRE  
PART SIZE : 215X213X1.2 MM  
MATERIAL : EDD



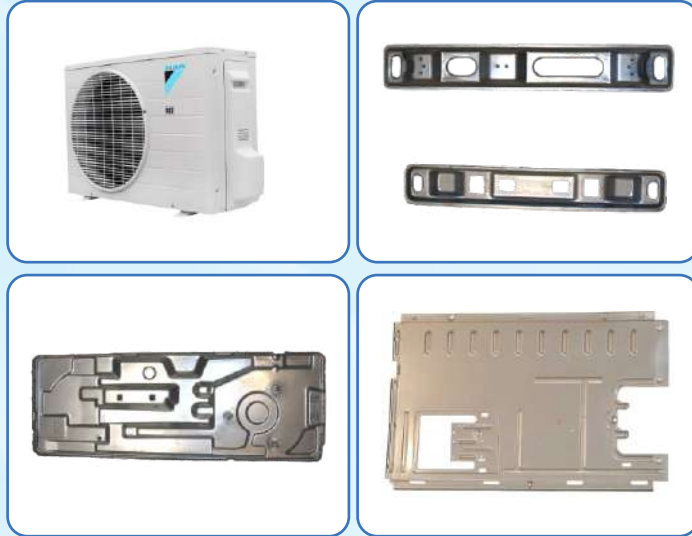


## PARTS DEVELOPED FOR TWO WHEELERS



# NON-AUTOMOTIVE PARTS

## AC PARTS



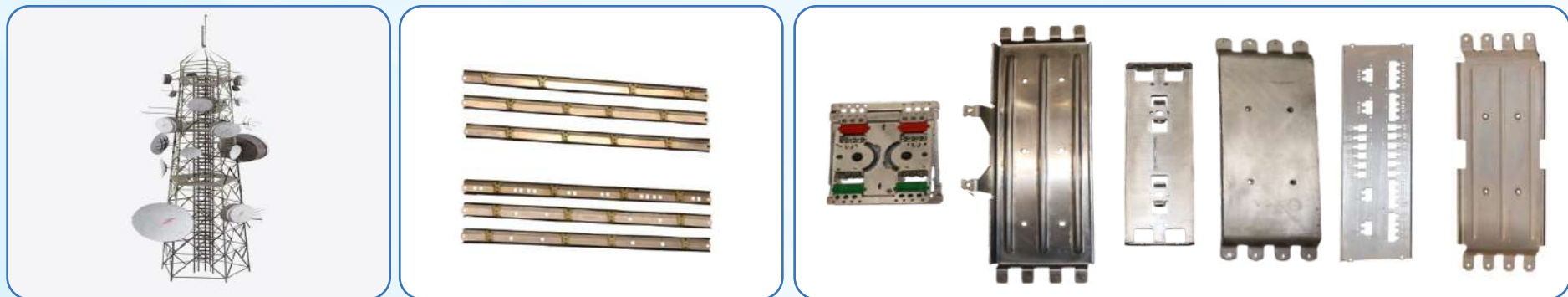
## WASHING MACHINE PARTS



## KITCHEN PARTS



## TELECOM ANTENA PARTS



# CERTIFICATE OF APPRECIATION

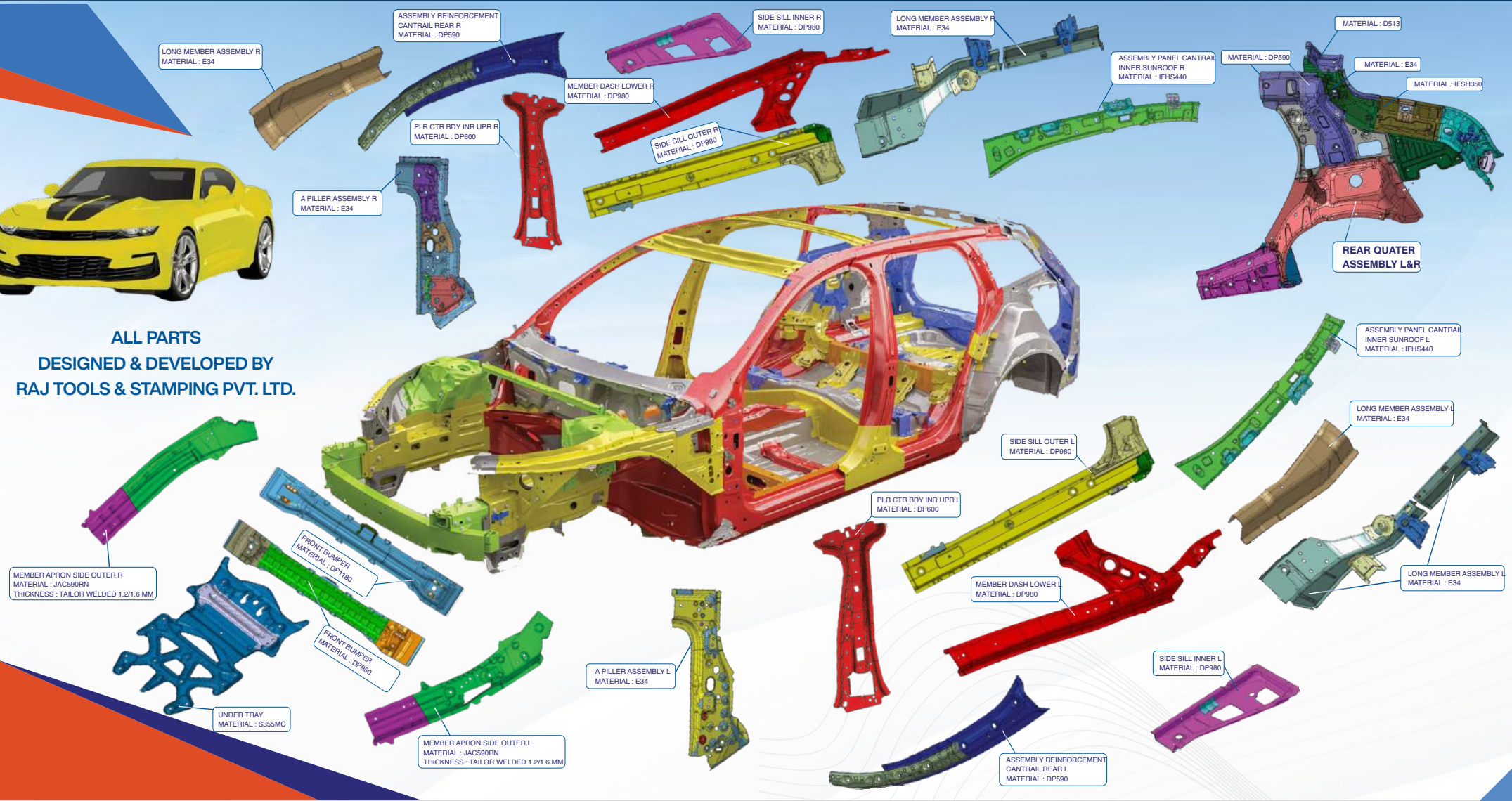


## OUR VALUABLE CLIENTS





**ALL PARTS  
DESIGNED & DEVELOPED BY  
RAJ TOOLS & STAMPING PVT. LTD.**



☎ +91 84 0800 0812 / +91 95 6177 4769 / +91 8956002841

✉ marketing@rajtools.co.in | md@rajtools.co.in 🌐 www.rajtools.co.in

📍 **Mfg Unit 1** : Plot No.D/10, Gat No.1559, Dehu Alandi Road, MIDC Chikhali, Pune - 411062, Maharashtra, India

**Mfg Unit 2** : Shop No-8, Gat No : 1583, Opposite Royal Inn hotel, Dehu-Alandi Road Chikhali - 411062

**Corporate Office** : Second Floor, Pesh Platinum, G.P. 173, MIDC, Thermax Chowk, MIDC, Pimpri-Chinchwad, MH 411019



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