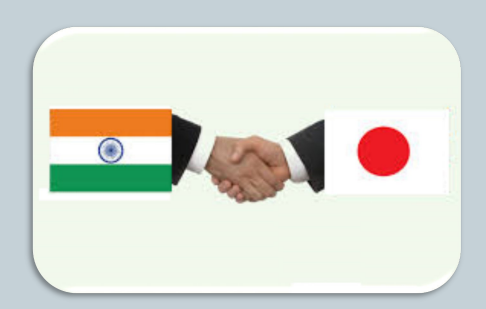


A Accropoly – Ninomiya Joint Venture







Accropoly Ninomiya Industries Private Limited, hereinafter called as ANIPL, has been incorporated on 16th Day of March, 2011, having its registered office at 11A, Maharshi Devendra Road, 2nd Floor, Kolkata – 700 007, West Bengal, with the object of setting up of Sheet Metal Components for Earth movers & construction Equipments manufacturing. ANIPL has been promoted jointly by Mr. Deepak Goyal, Mr. Prem Prakash Goyal, Mr. Shreyans Jain, Mr. Ryoichi Nukumi and Mr. Takashi Ogushi.

After incorporation, the company was in the process of identification of the project providing reasonable returns on its investment in the end. The promoters of ANIPL have decided to set up Sheet Metal Components for Earth movers & construction Equipments manufacturing Industry at JL No. 211, E 1/2, Sector E, Vidyasagar Industrial Park, P.O. Jakpur, P.S.-(L), Paschim Medinipur-721301. There after the effective steps for implementation of the said project has taken and the company has already acquired land measuring 5 acres.





WE ARE COMMITTED TO MAXIMIZE CUSTOMER SATISFACTION BY CONSISTENT AND TIMELY SUPPLY OF QUALITY PRODUCTS.

WE SHALL ACHIEVE THIS BY DEVELOPING A CAPABLE TEAM AND PURSUING CONTINUAL IMPROVEMENT IN PROCESSES, PRACTICES AND OVERALL PERFORMANCE.

"PRODUCE QUALITY"

DELIVER QUALITY"





We aim to be INDIA's first choice of sheet metal supplier for the complete range of all the Construction Machinery manufacturer and Automobile Industries.

To achieve this, we will always seek to provide a quality of product and service that meets or surpasses our customers' expectations.

To succeed in this, we aim to ensure that all our employees are dedicated, skilled in their tasks, well trained, properly equipped, well motivated and well rewarded.



Accropoly Metal Industries Pvt. Ltd. Jamshedpur PSPL Industries
Pvt. Ltd.
Kolkata /
Jamshedpur

Ninomiya
Industries Pvt.
Ltd.
Japan

Accropoly Ninomiya Industries Pvt. Ltd. Kharagpur



PROMOTER GROUP



THE PROMOTERS ALSO HAVE PROMOTED MANY COMPANIES AND CONTROL ITS MANAGEMENT

- 1) ACCROPOLY METAL INDUSTRIES PVT LTD- AUTOMOBILE ANCILLARY WITH 3 UNITS IN JAMSHEDPUR
- 2) A.G.AUTO-ANCILLARY TO ACCROPOLY METAL
- 3) PSPL STEEL PROCESSORS PVT LTD- IS DISTRIBUTOR OF TATA STEEL, WITH ITS STEEL SERVICE CENTRE IN KOLKATA AND JAMSHEDPUR.
- 4) SAAN GROUP- ENGAGED IN BUSINESS OF REALESTATE AND ANGLE INVESTORS TO MANY COMPANIES ALL OVER THE WORLD.

INDIAN GROUP COMPANIES ARE HAVING THE TURNOVER OF MORE THEN 5 BILLION INR

JAPAN PROMOTERS ARE ASSOCIATED WITH HITACHI JAPAN SINCE LAST 3 DECADES

- 1) NINOMIYA INDUSTRIES
- 2) GO AIR

JAPAN GROUP COMPANIES ARE HAVING THE TURNOVER OF MORE THEN 5 BILLION INR



BOARD OF DIRECTORS

Mr. Prem Prakash Goyal

Mr. Deepak Goyal

Mr. Shreyans Jain

Mr. Takashi Ogushi

Mr. Ryoichi Nukumi



CERTIFICATIONS

2014-2015



2016-2017





Retable solutions

Retable solutions

Retable solutions

Significant Contribution to Sustained Performance on Quality 2016 - 17

Accropoly Ninomiya industries

17º Partners' Meet 10º July 2017

Bengaluru

Permanah

P

Support in aggressive indigenization

ISO 9001:2008 Significant
Contribution to
sustained
performance on



CERTIFICATIONS

2018-2019







ISO 9001:2015 OHSAS 18001:2007 ISO 14001:2015



VALUED CUSTOMERS

TATA HITACHI

Reliable solutions







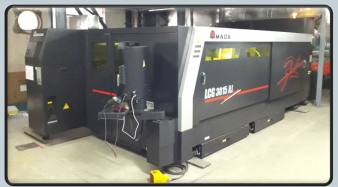


MACHINERIES





LASER CUTTING MACHINE (FO MII 3015 NT)



LASER CUTTING MACHINE
LCG 3015 A]



SHEARING MACHINE



340TON BRAKE PRESS



80TON BRAKE PRESS



LASER CUTTING MACHINE (FO MII 3015 NT)







TECHNICAL SPECIFICATION

Make	Amada		
Machine Model	FO MII-3015NT		
NC Control	AMNC - F		
Oscilator	AF400i-B		
Drive Method	X-axis: Rack & Pinion//Y/Z-axis: Ball Screw		
Control Method	X-Y and Z-axis simultaneous controlled + B axis		
Cutting Range(X x Y x Z)	mm.	3050 x 1550 x 200	
Nominal Sheet Size(X/Y/Z)	mm.	10' x 5'(3070mm x 1550mm)	
Parallel Speed	m/min	80	
Simultaneous Speed	m/min	113	
Cutting Speed(X x Y)	m/min	0 - 20	
Max Sheet Weight	kg.	920	
Pass Line	mm.	840	
Electrical Power	kW	53	



FIBER LASER CUTTING MACHINE (LCG 3015 AJ 2KW)





TECHNICAL SPECIFICATION

Make		AMADA
Model		LCG3015-AJ 2kW
Laser Power		2000W
Laser Source		Fiber
Processing Dimension X x Y x Z	mm	3070 * 1550 * 100
Maximum Sheet Dimension	mm	3070 * 1550
Processing Feed rate	m/min	0 ~ 120
Rapid Feed rate	m/min	170
Max. material mass	kg	920
Material Thickness	mm	
Mild steel		19
	15	
	12	
	8	
Copper		6



BRAKE PRESS EHP340





DIES & PUNCHES



TECHNICAL SPECIFICATION (EHP340)

Make	Hindustan Hydraulics	
Capacity	KN.	3400
Max. Working Length	mm.	5200
Frame Distance	mm.	4300
Throt Gap	mm.	500
Day Light	mm.	375
No of Cylinder	nos.	2
Lowering Speed	mm/sec.	80
Pressing Speed	mm/sec.	10.5
Return Speed	mm/sec.	80
Power	kW.	30
Weight	kgs.	31000



BRAKE PRESS EHP80





DIES & PUNCHES



TECHNICAL SPECIFICATION (EHP80)

Make	Hindustan Hydraulics		
Capacity	KN.	800	
Max. Working Length	mm.	2550	
Frame Distance	mm.	·2050	
Throt Gap	mm. 375		
Day Light	mm.	250	
No of Cylinder	nos.	2	
Lowering Speed	mm/sec.	100	
Pressing Speed	mm/sec.	10	
Return Speed	mm/sec.	80	
Power	kw. 7.5		
Weight	kgs.	6300	



SHEARING M/c





TECHNICAL SPECIFICATION

Make	Hindustan Hydraulics	
Capacity	45 kg./sq.mm. MS	16
Capacity	70 kg./sq.mm. SS	10
Cutting Length	mm.	4100
Free Passage Between Standard	mm.	4200
No. of Hold Downs	nos.	20
Gap Standard	mm.	100
Total Clamping Force of Hold Downs	Tons	116
Cutting Angle	Deg.	2 Deg.
Power	kW.	22 kW.
No. of Strokes	Per min.	8
Backgague Range(NC)	mm.	10-1000
Weight	kgs.	20000



ROLLING M/c





SHOWER TESTING DEVICE

















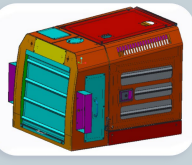


















































DIFFERENT SHEDS OF LASER CUTTING DESIGN





220 GI & 470 GI CABIN







220 GI CAB FITMENT IN MACHINE AT TATA-HITACHI





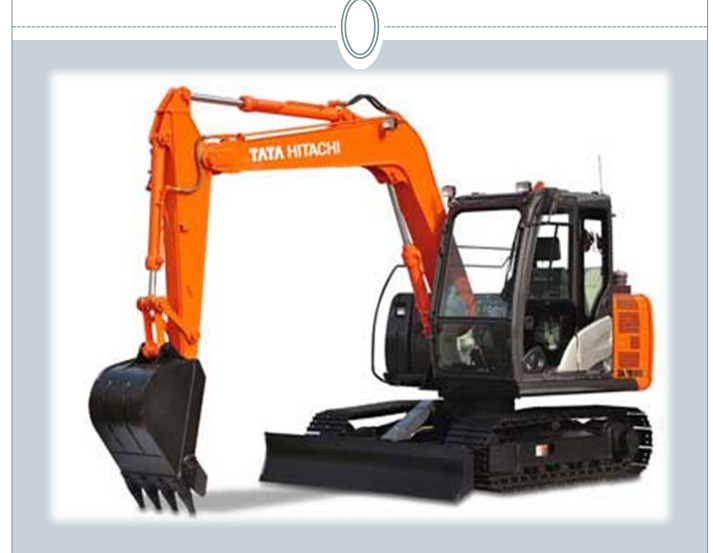
7 TON GI CAB







7TON GI CAB FITMENT IN MACHINE AT TATA-HITACHI





TWL- 3036 CABIN & Engine Cover









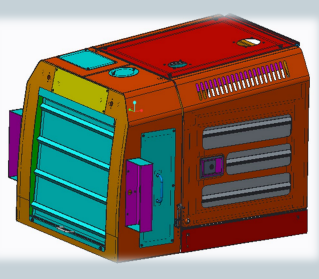
TWL-3036 CAB FITMENT IN MACHINE AT TATA-HITACHI





TWL- 3034 CABIN & Engine Cover







TWL-3034 CAB & ENGINE HOOD FITMENT IN MACHINE AT TATA-HITACHI





EH-600 DUMPER CABIN







EH600 CAB FITMENT IN MACHINE AT TATA-HITACHI





ZX-50 CANOPY







ZX-50 CANOPY FITMENT IN MACHINE AT TATA-HITACHI





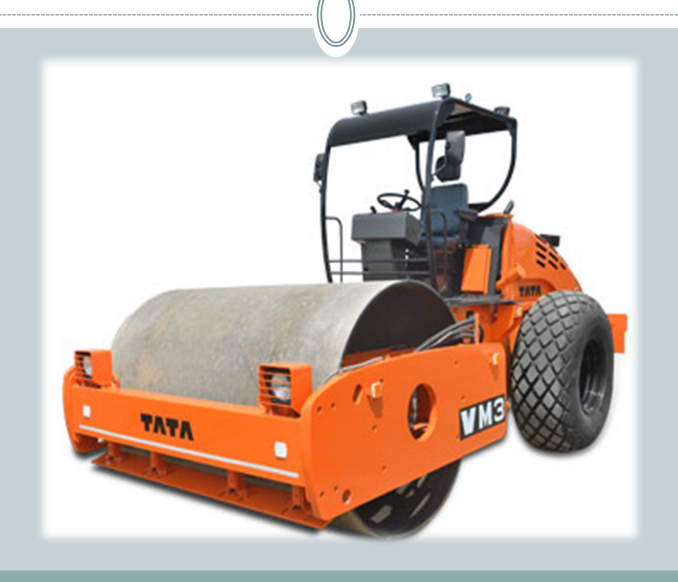


VM₃ CANOPY





VM3 CANOPY FIMENT IN MACHINE AT TATA-HITACHI





TMS855 / 880 SUPER CABIN





TMS855 / 880 CHASSIS CABIN





TMS 855 / 880 SUPER & CHASSIS CABIN FIMENT IN MACHINE AT TIL



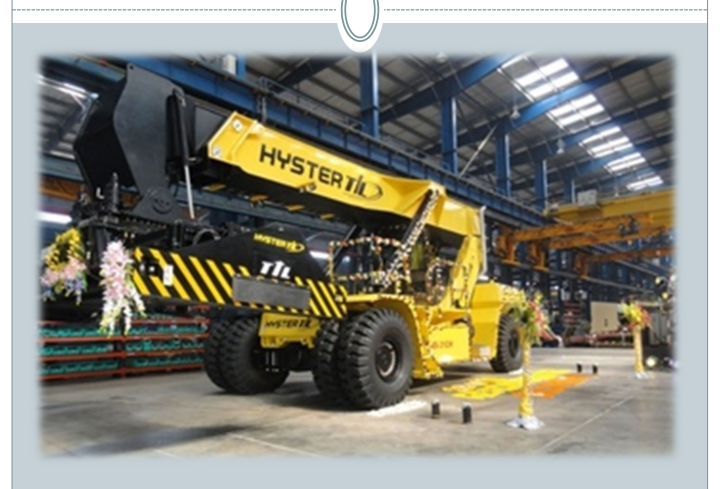


HYSTER COUENTER WEIGHT





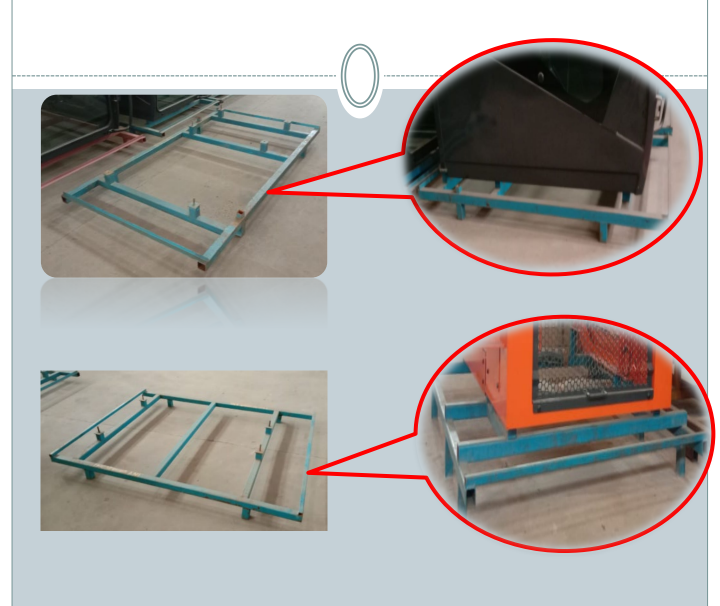
COUNTER WEIGHT FIMENT IN MACHINE AT TIL





TROLLEYS & PALLETS

ANI DESIGNED & MANUFACTUREDS DIFFERENT TYPES OF TROLLEYS & PALLETS SUITABLE TO THE PRODUCT.





TROLLEYS & PALLETS













TROLLEYS & PALLETS









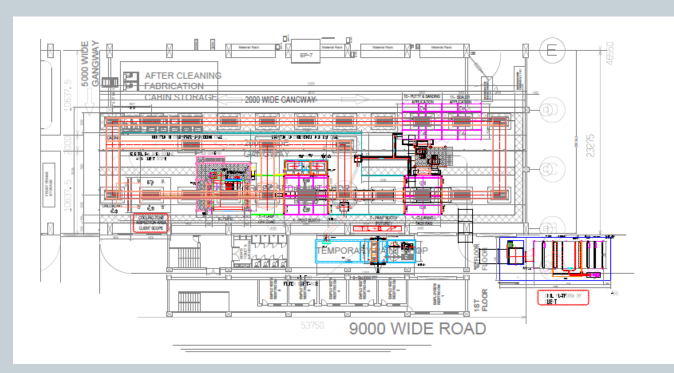




PAINTING FACILITY

TOP COAT FACILITY

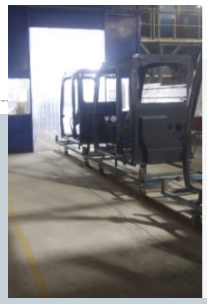
ANI HAVE BEST QUALITY TOP COAT FACILITY FOR SHEETMETAL/CABIN PAINTING.





TOP COAT FACILITY

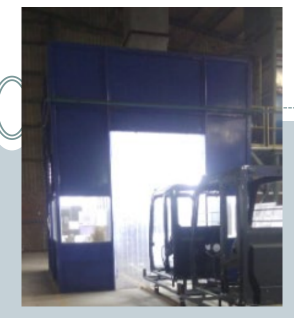
FACILITY -



Sealant Application area 3mtr W x 15mtr L



TAGRAG Zone 4.5mtr L x 5mtr W x 4mtr



Sealant Application area 4.5mtr L x 5mtr W x 4mtr H



Paint Booth 4.5mtr L x 5mtr W x 4mtr



TOP COAT FACILITY

FACILITY -



Conveyorized Backing Oven 4mtr L x 3.5mtr W x 3mtr H

CAPACITY -

Present capacity of the paint booth is 8nos cabin including all child part in a 8hrs. shift.



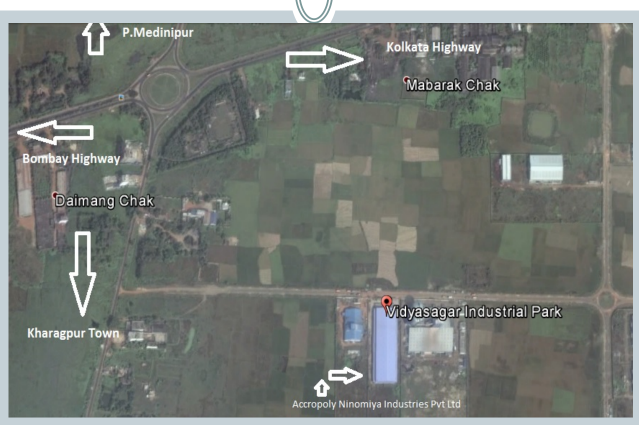
FUTURE PLANS

IN THE VERY NEAR FUTURE WE HAVE PLAN TO INSTALL:-

- 1)30,000 SQ. FT ADD.
- 2) HYDRAULIC PRESS SPEC: 400 TON
- 3) CED COATING FACILITY FOR CABIN PRE TEARTMENT.
- 4) PHOSPHATING FACILITY FOR HYDRAULIC AND OIL TANK MANUFACTURING



SATILLITE VIEW







CONTACT US

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