

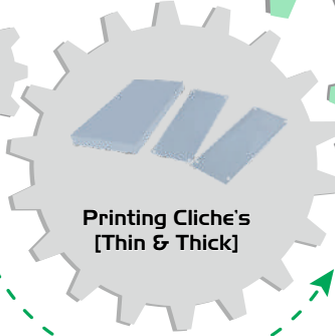
PAD PRINTING MACHINES & CONSUMABLES



PAD PRINTING INKS
& SOLVENTS



PRINTING JIG
FIXTURE'S



Printing Cliche's
[Thin & Thick]



Printing
Fixture's



Printing Silicon
Rubber Pads



Printing
Cups



**WE ARE PROFESSIONAL IN MAKING, THIN & THICK CLICHES,
INK CUPS, DOCTOR BLADES, SILICON PADS, CARBIDE RINGS,
CERAMIC RINGS, INKS, SOLVENTS & JIG FIXTURES**

WE ARE YOUR BEST PARTNER IN INDIA

<http://www.namanenterprises.net>
<http://padprintings.com>

“Company Profile”

The company was **Established in 1990**. With an experience of 16 Years, to manufacture **Pad Printing Machines, Coil Winding Machines & Metal Marking Machines** for the Indian market. **NAMAN ENTERPRISES** has acquired a reputed name and a big market share in selling up of printing machines in the market. **ELECTROTECH®** believes that aspirations are nothing but aim, a vision, a goal all combined into one. Our assortment of Printing Machines, colour printing machines, industrial printing machines, Pad Printing Machines, printing pads, printing blades, printing inks, pad printing inks, industrial printing inks, waterproof printing inks and others enable us to offer quality pad printing solutions.

Our range is widely acclaimed in several industrial segments such as home appliances, packing equipment, Bulbs, Ballasts, CFL, LED'S, Wooden Items, Batteries, Electrical Switches, Ceramics, Toys and Hardware Items, sanitary products, medical equipment's. Our machines are easy to operate, user friendly with advanced technology especially suited to printing on surfaces of any shape, texture and composition and with precise registration and high speed.

We wide range of Semi - **Automatic Coil Winding Machines, Transformers Winding Machine**. More than one decades, we are involved in design, manufacture and sales of a comprehensive range of Winding machines viz: **Coil Winding Machines, Transformer Winding Machines**, Semi- automatic catering to various sectors like power, automobile, electrical and electronics, healthcare, aerospace, defence and many more.

A blend of experience and a very creative team, equipped with latest design facilities, specializing in integrating appropriate technologies to derive effective winding solutions. Our ability to work closely with our customers has helped us improve our own competitive position by helping improve that of theirs. Being ISO 9001:2008 Certified Company; we have all the essential quality processes to ensure highest quality, on par with International standards. Our quality centric approach and belief in complete customer satisfaction has helped us attain a highly regarded position in our business.

Our enduring relationship, over the years with our customers, proves our commitment to the business and industry. A large customer base built in a relatively short span of time, across various sectors worldwide, showcases our unparalleled commitment to the customer and their success.

The right blend of ergonomic design, advanced technology, combined with robust construction, precision manufactured components and standard parts procured from the best sources world- wide ensures excellent performance, reliability and long operational life of our machines.

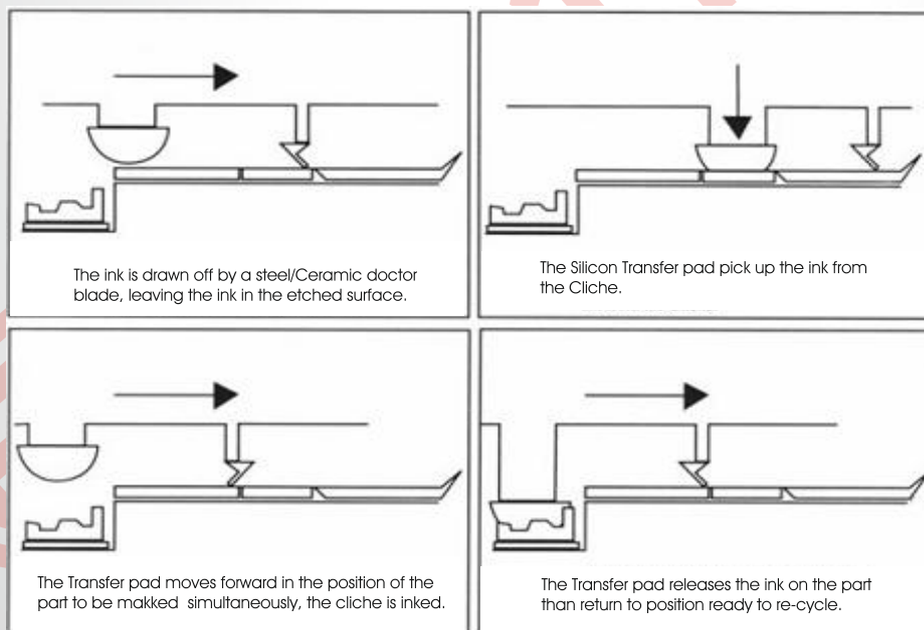


Our Goal

We are and will continue to work hard with perseverance, to produce the highest quality of Pad Printing Cliche's, Pads, Inks Cups, Doctor Blades, Ceramic Ring, Carbide Rings, Metal Rings & Pad Inks within the lowest cost for all customers!

What is Pad Printing?

Pad Printing is an indirect gravure printing process. The copy or image is etched into a steel plate called a cliché. The cliché is inked and then cleaned with a doctor blade. This leaves the ink in the etched areas only. A flexible silicone pad picks up the image from the cliché and then transfers the image to the product.



Good quality steel material, perfect heat treatment, precise machining and grinding process. All are essential to make a good quality cliche for Pad Printing! We Did It!



Clichés Steel Material Comparison Chart

Steel Type	GCr15	2510 (01,CrWMn)	AISI D3 (X210CR12)
Clich é Marks	HR	EN	D3
Rust Resistance Ability	★★★	★★★★★	★★★★★
Printing Life	√	√√√√	√√√√√√

Clichés Production Parameters

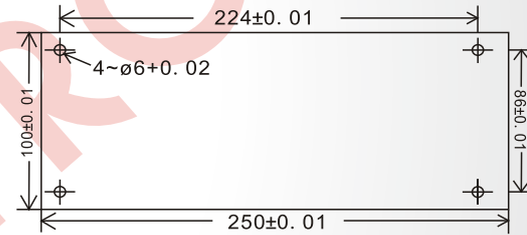
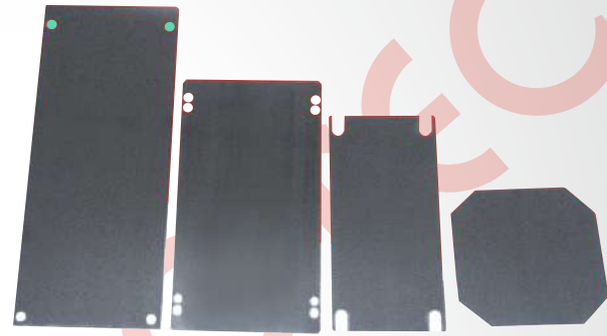
Heattreatment Hardness	HRC 58+/-2
Cliché Surface Finish Roughness	Black Surface ---- Ra0.1 μ m Bright Surface ---- Ra0.01 μ m Mirror Surface ---- Ra0.001 μ m
Cliché Surface Parallel	For Open Type Pad Printers.....500:0.05mm For Cup Type Pad Printers.....500:0.005mm
Cliché Machining Thickness	Common thickness: 9.5-12mm Special thickness: 8mm, 9mm, 12mm, 13mm, 15mm, 18mm, 20mm Other thickness can be customized.
Cliche Plates Common Size[MM]	70x140, 75x150, 75x150, 75x210... 100x100, 100x150, 100x200, 100x215, 100x250, 100x400, 100x500, 100x600, 100x700... 150x150, 150x300, 150x350, 125x225, 85x175, 200x200, 125x300, 180x200, 70x650, 100x350, 150x500, 200x400, 200x500...
Cliché Machining Size	Any special size clichés can be made to order.



Without Coated Thin Plates



Coated Thin Plates



We can make the special size thin steel plates with holes or without holes according to your requirement!

Steel Material Comparison & Production Parameters

Material	Carbon steel	Stainless steel
Thickness	0.25mm 0.3mm 0.5mm	0.25mm
Hardness	HRC52+/-1	HRC52+/-1
Rust Resistance Ability	★★★	★★★★★
Common Size	70x140mm, 75x180mm, 100x210mm 100x200mm, 100x215mm, 100x216mm, 100x250mm, 100x260mm, 100x300mm, 100x350mm, 100x400mm, 120X250mm, 150x300mm ...	
Use for Printers	Apply to all kinds of various Pad Printing Machines Such as TAMPO, KENT, KINNARI, MORLOCK, CANDOUR, CONVERSE, CONTILOCK, MAC, SHARPLINE, SECO & All Indian & Imported etc.	

The Ink Cups and Rings for various brands of pad printers.



The materials of ink cup body usually have metal and special plastic.
We can make any special spec ink cups and rings according to your order.



Carbide Rings



Ceramic Rings



Sealed Rubber Rings

The materials of rings usually have Ceramic & Carbide.

◆ Rings Common Size

60/65/5.2mm	60/53/12mm	62/70/8mm	60/70/12mm	70/78/6mm
80/70/12mm	90/95/5.2mm	90/100/12mm	90/82/12mm	90/80/12mm
120/110/12mm	110/102/12mm	110/101/12mm	120/130/12mm	126/135/14mm
130/120/14mm	130/135/5.2mm	140/130/12mm	140/150/12mm	145/135/14mm
165/155/16mm	201/189/16mm			

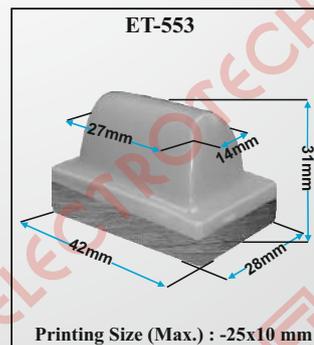
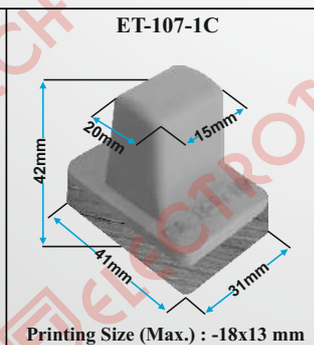
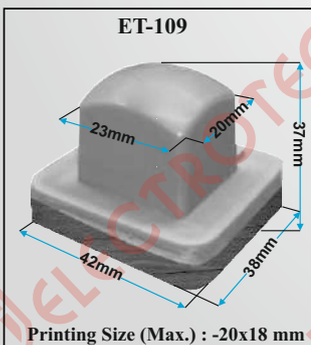
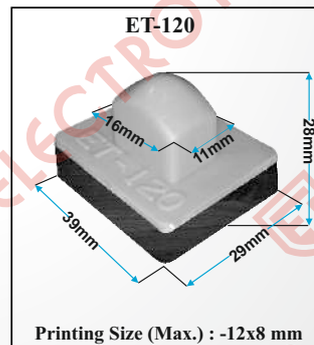
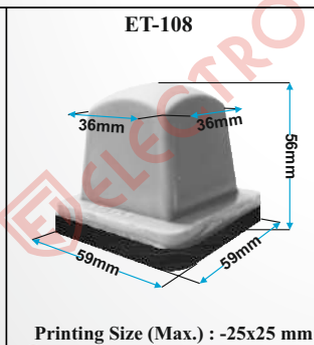
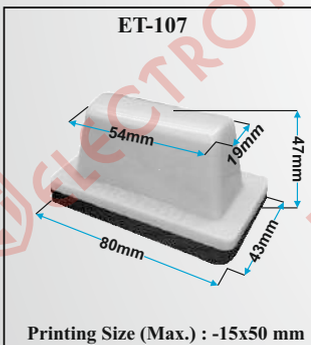
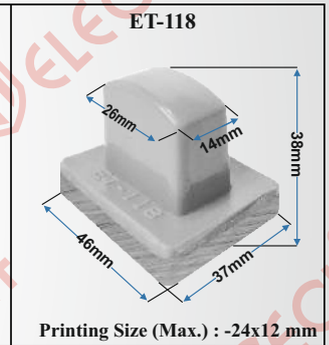
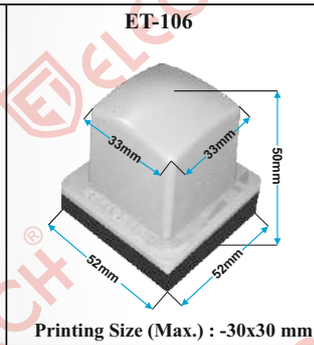
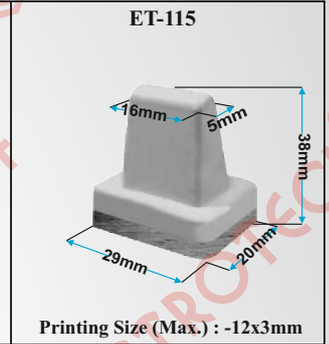
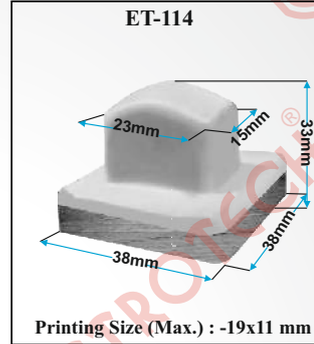
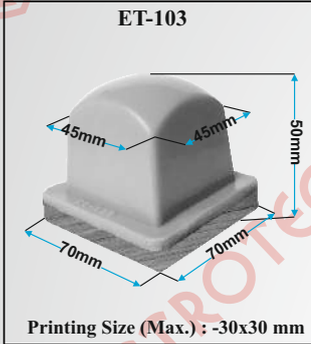
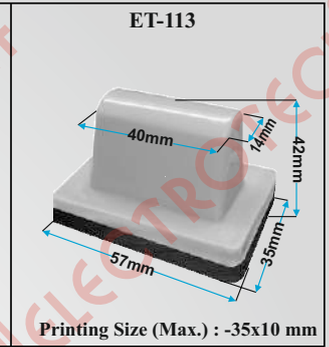
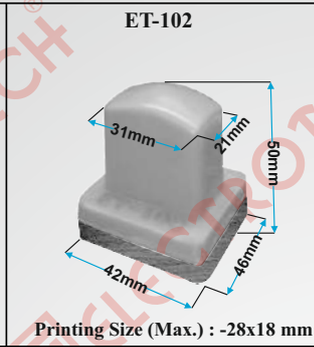
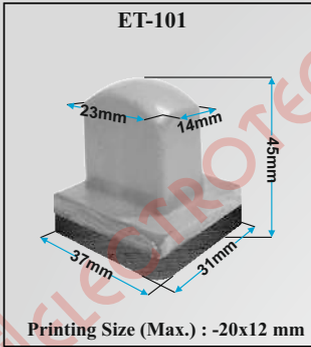
◆ Doctor Blades

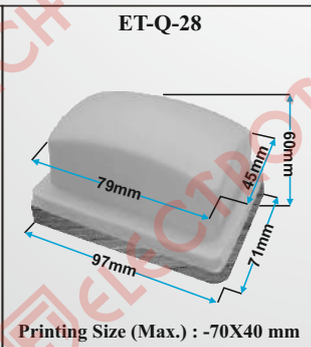
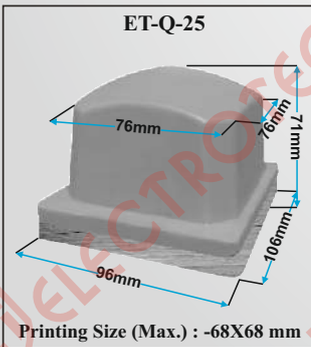
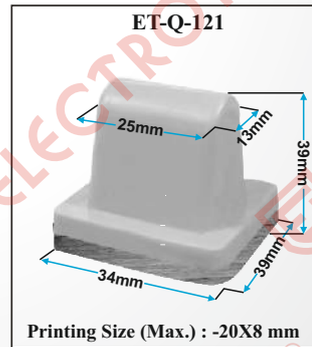
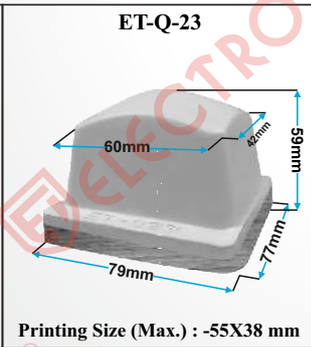
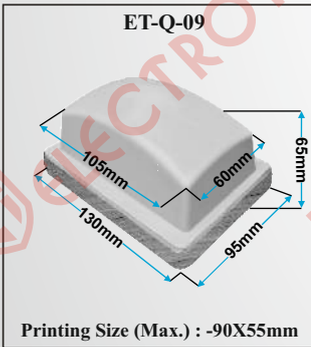
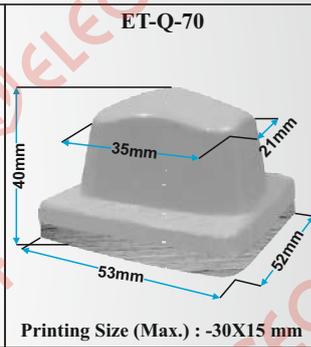
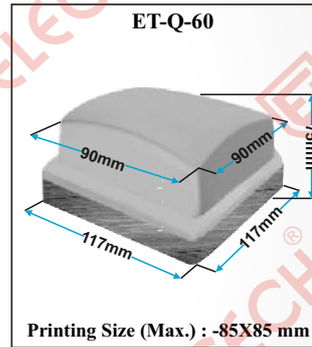
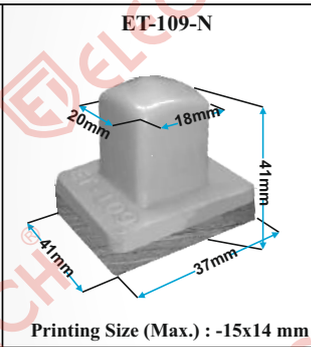
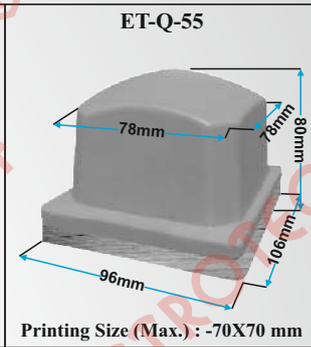
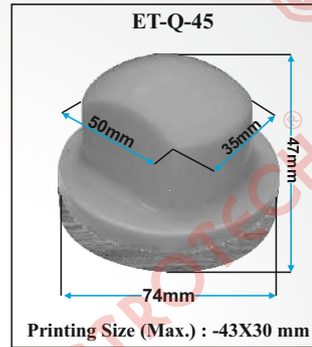
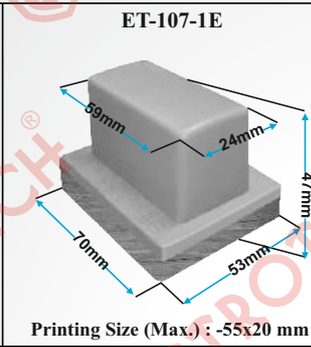
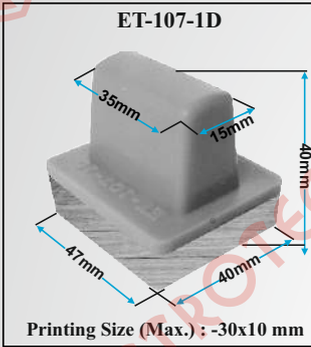
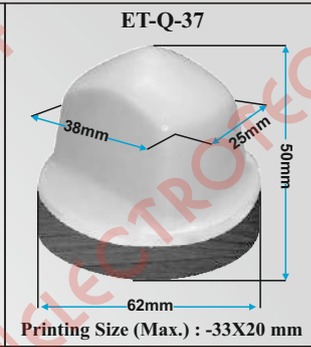
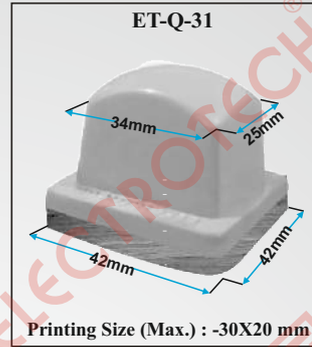
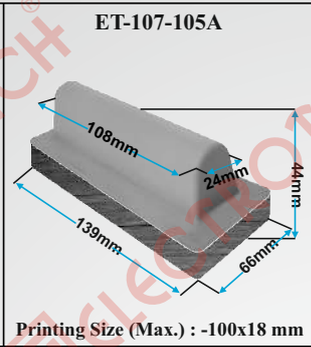
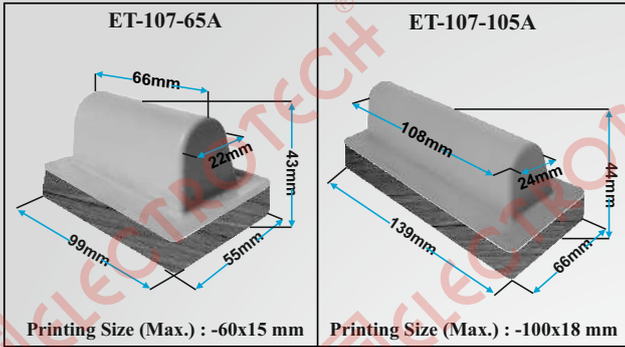
Size[mm]	Packing Spec
18x0.5x350mm	20pcs/box
18x0.5x400mm	10pcs/box
18x0.5x600mm	10pcs/box
18x0.5x360mm with 18 comparted lines	20pcs/box
18x0.5x360mm with 4 comparted lines	20pcs/box

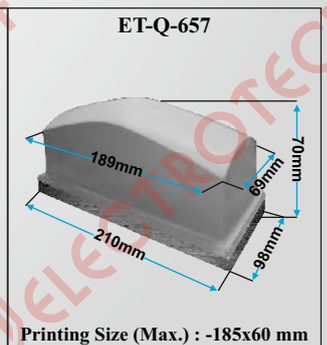
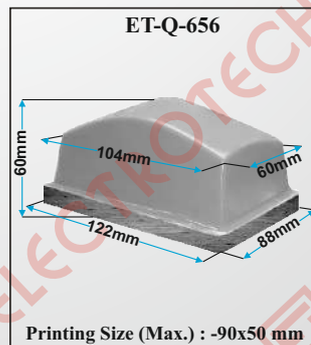
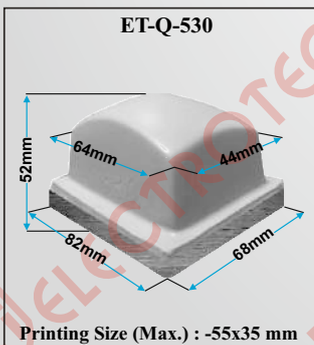
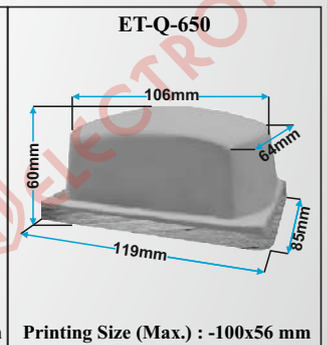
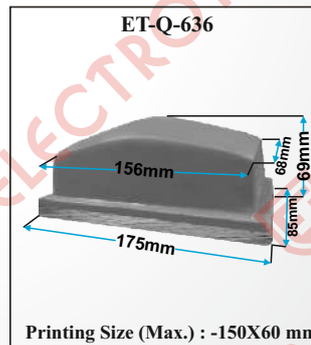
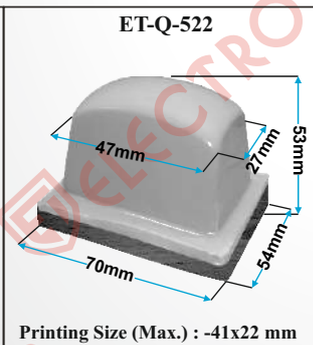
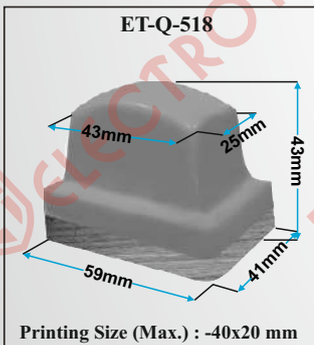
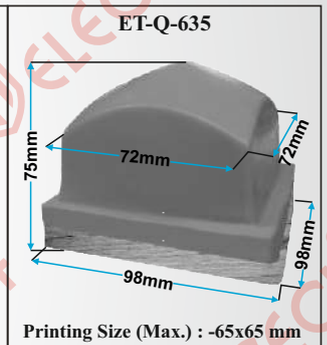
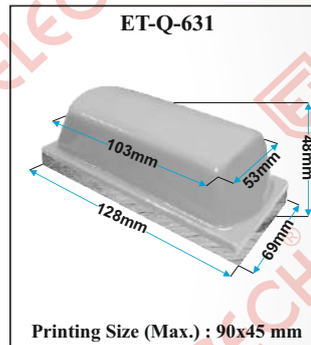
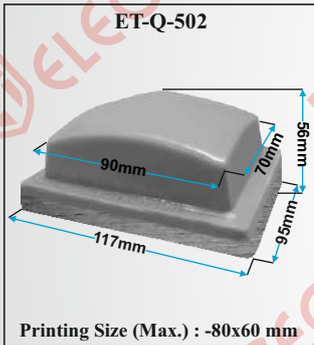
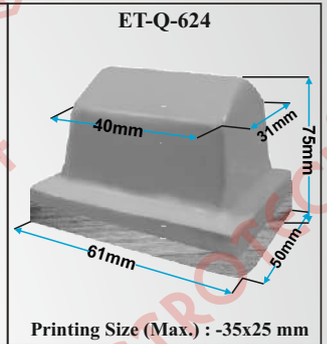
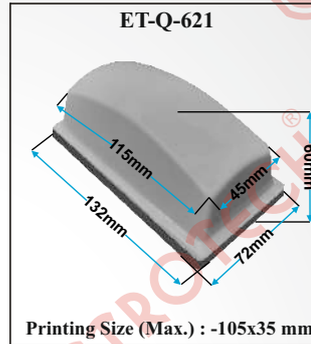
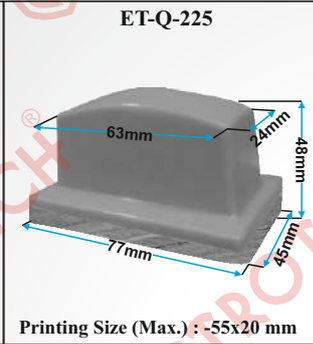
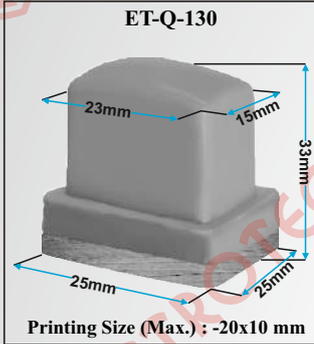
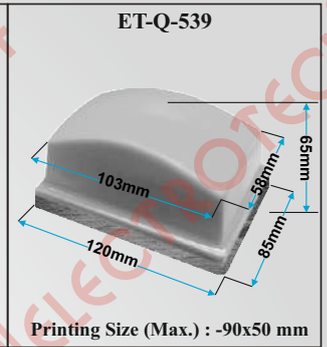
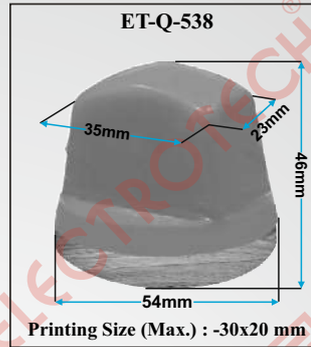
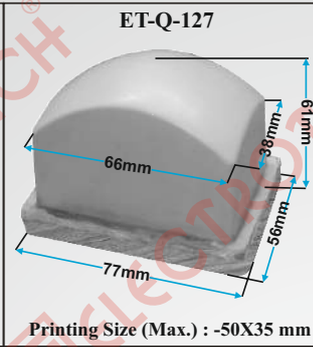
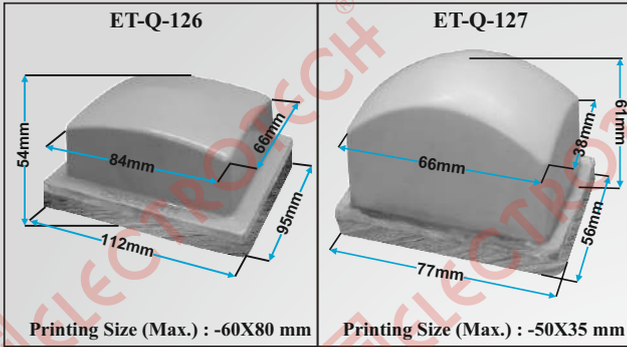


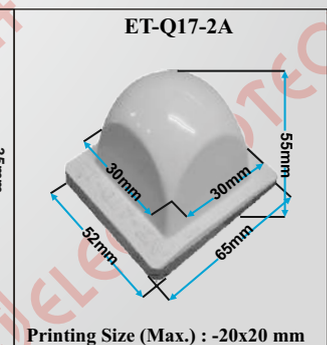
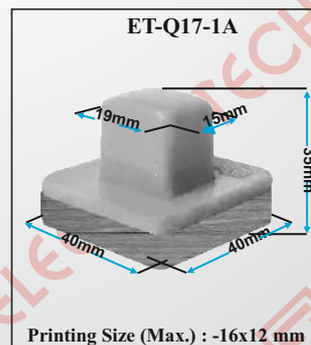
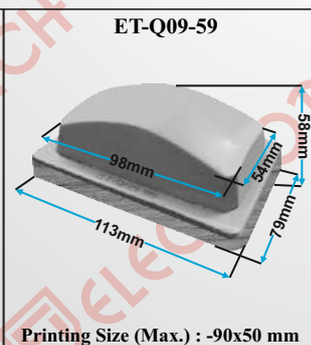
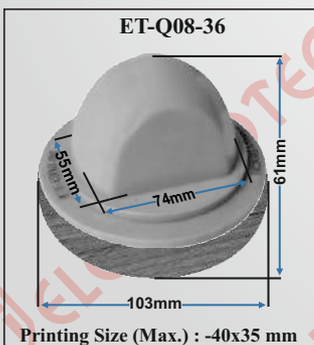
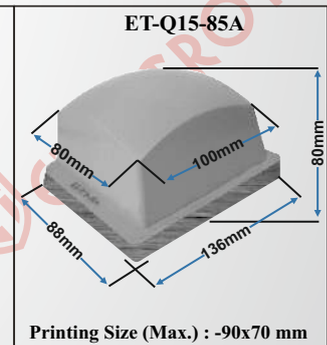
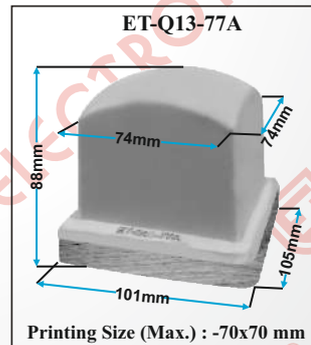
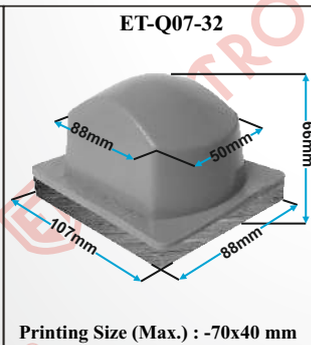
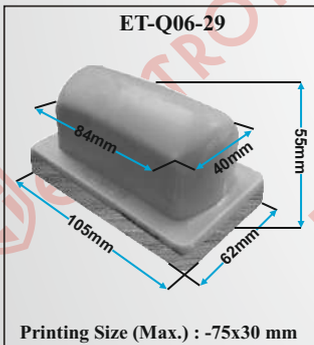
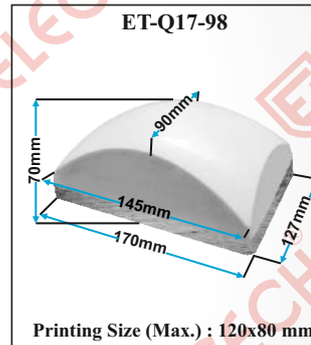
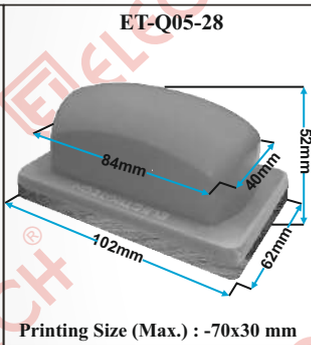
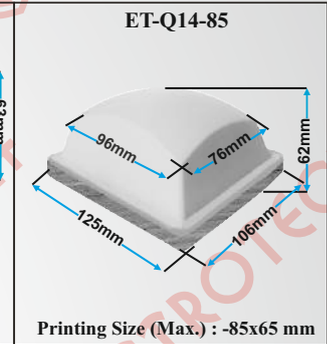
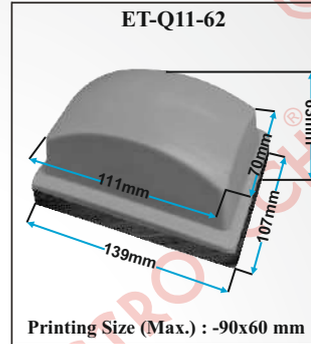
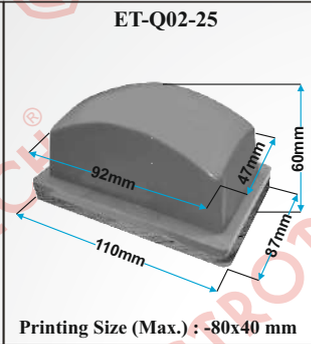
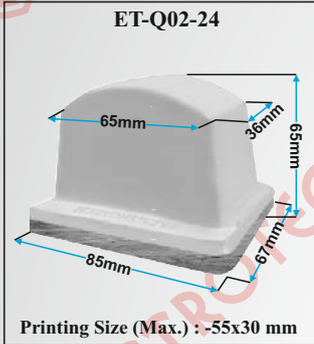
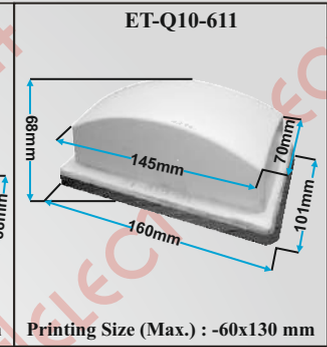
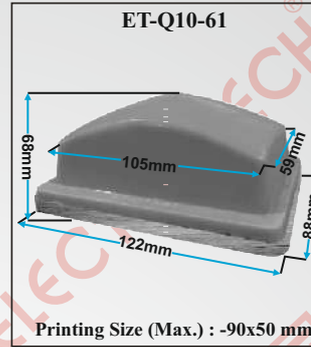
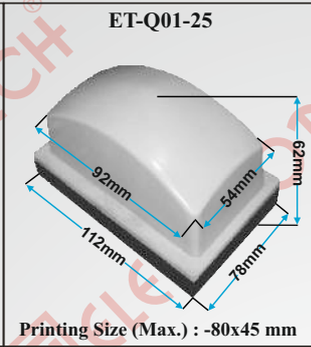
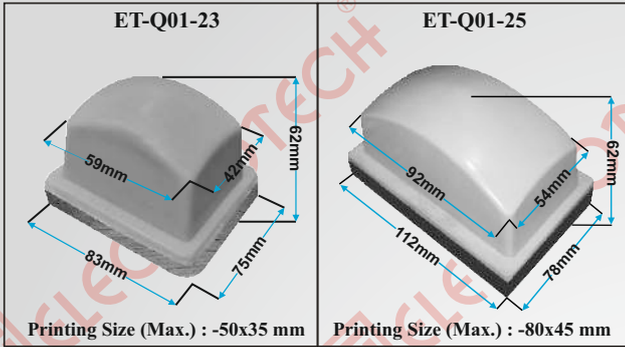
Doctor Blades

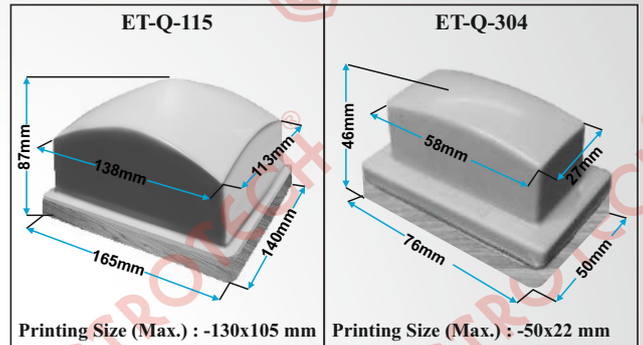
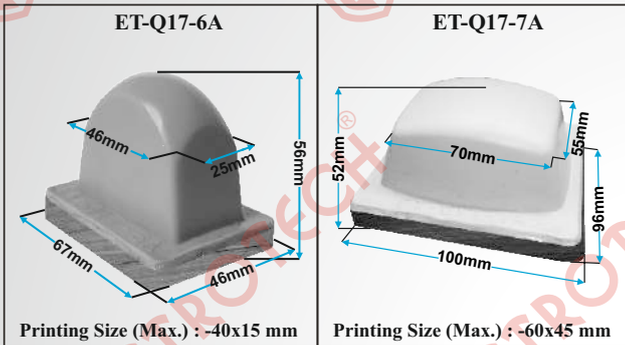
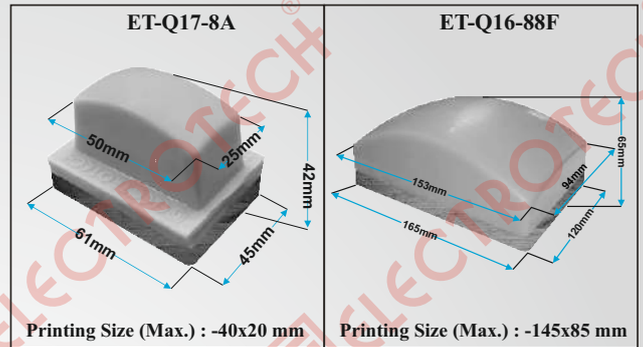
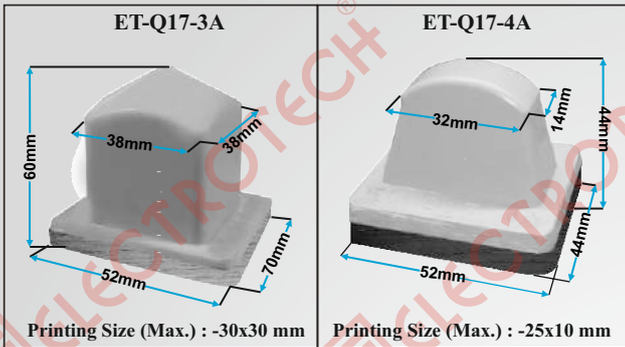
We can make any length in 1.2M according to your order.



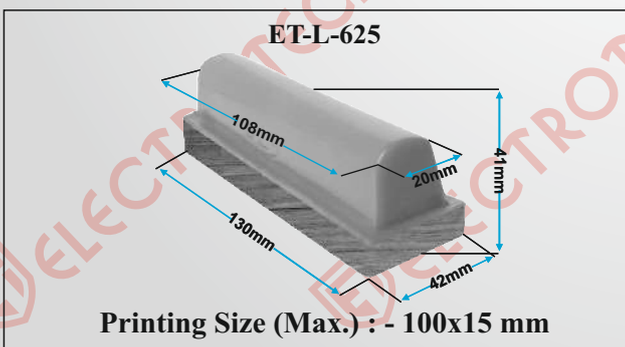
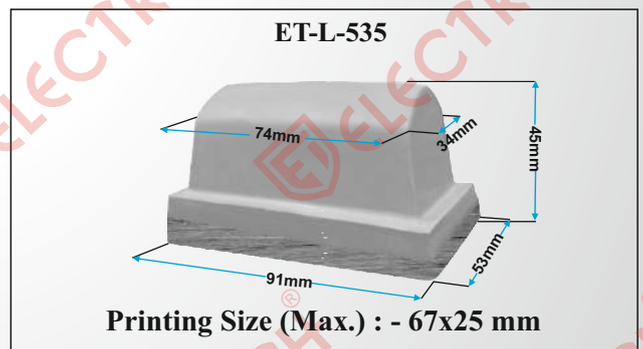
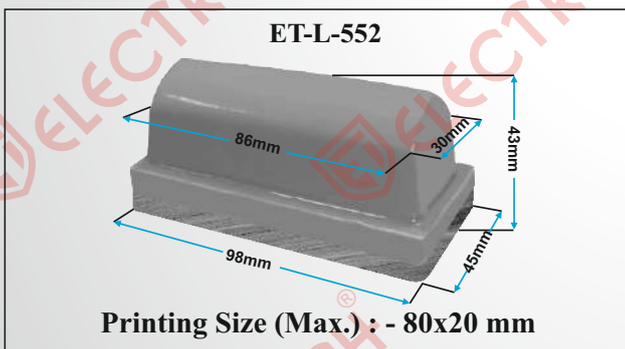
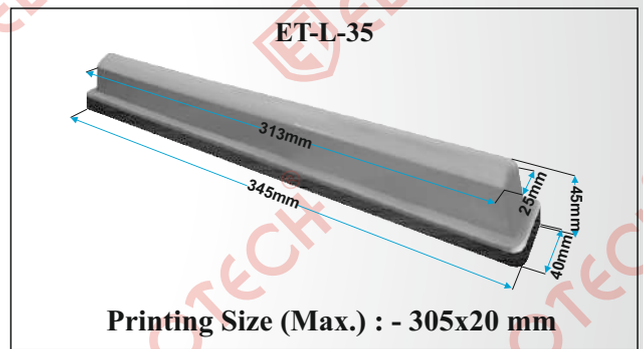
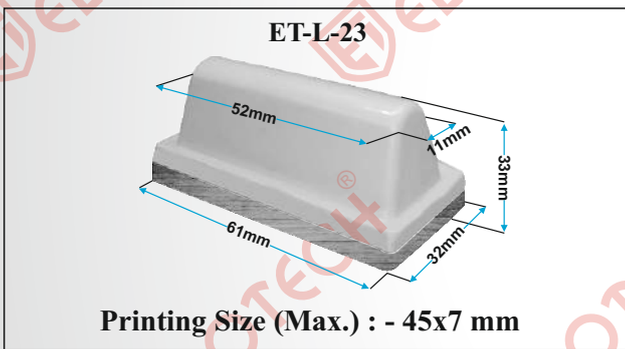


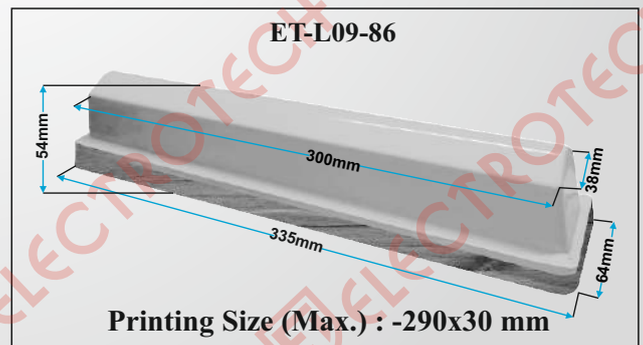
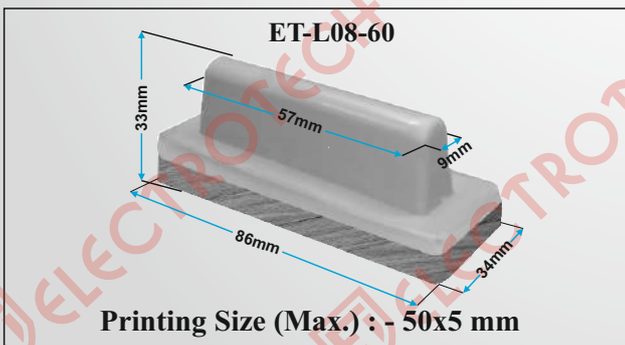
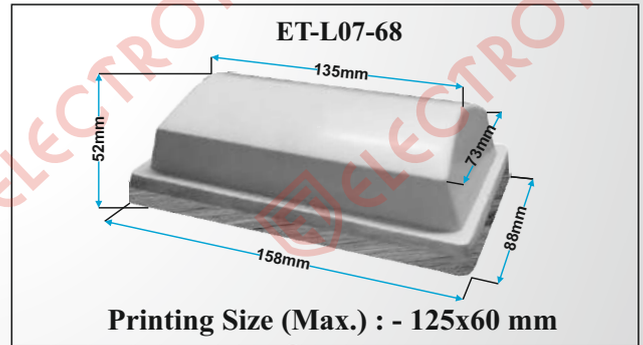
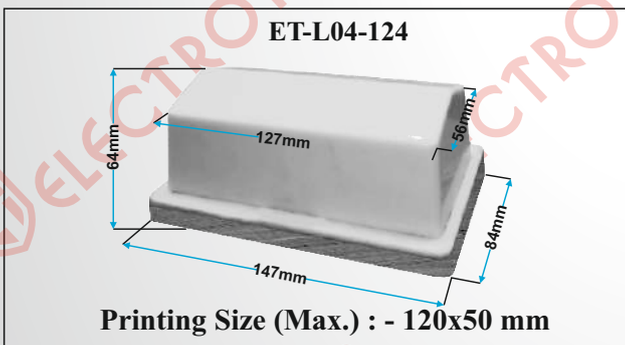
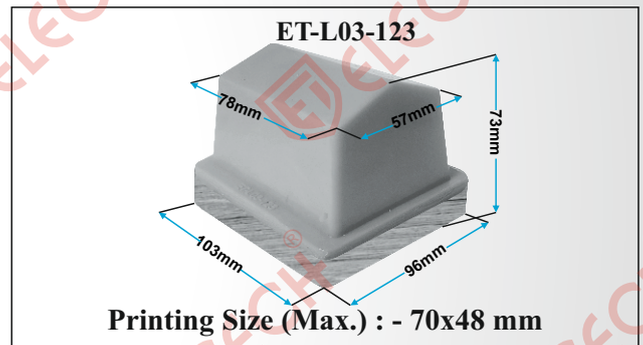
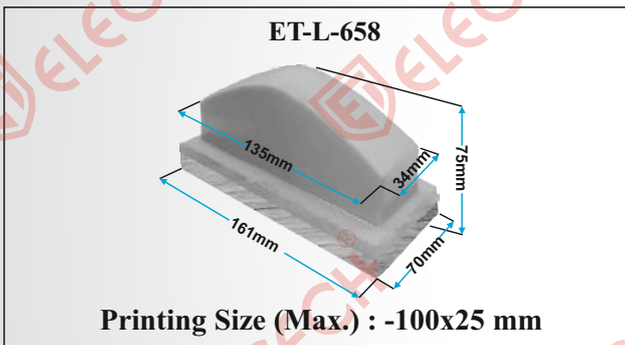
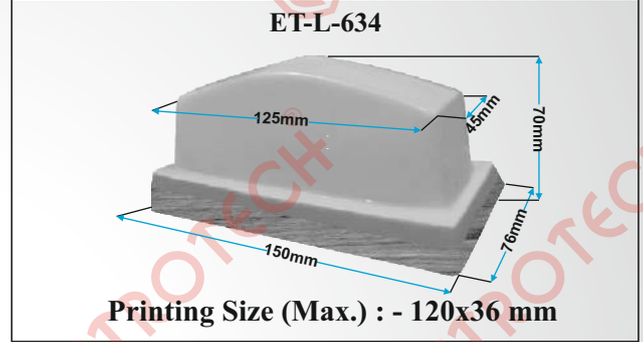
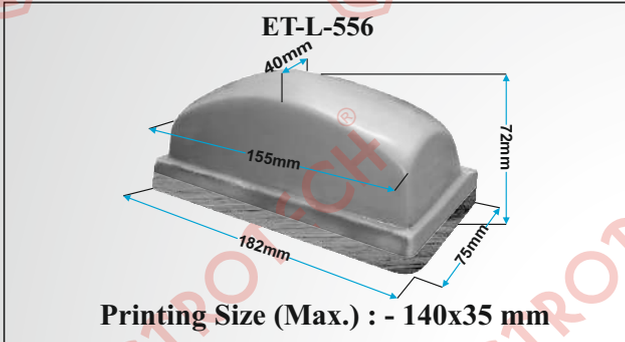
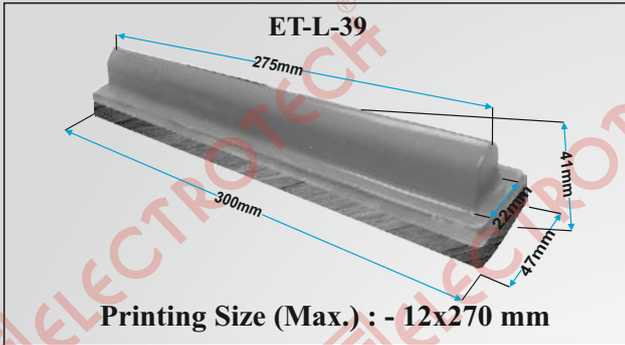


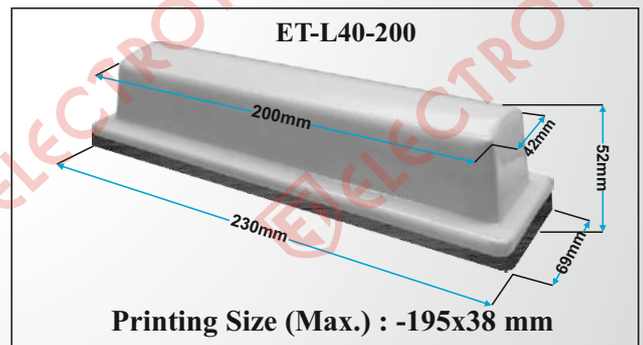
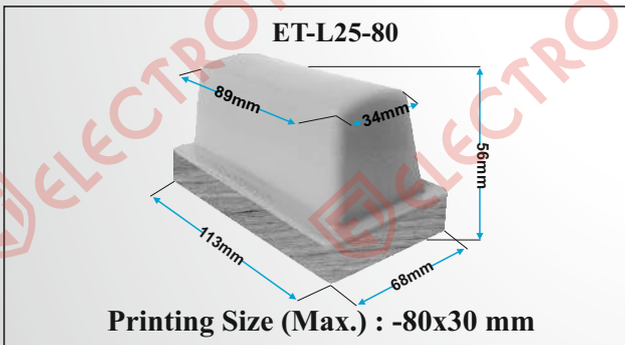
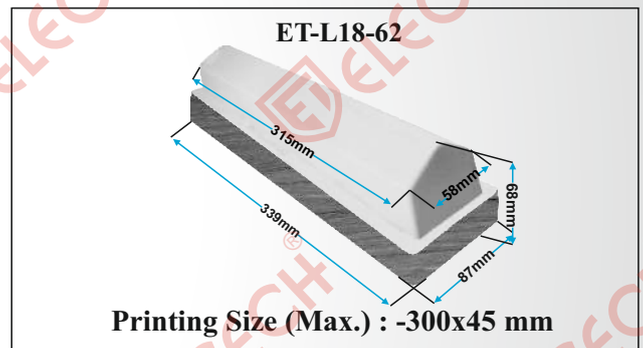
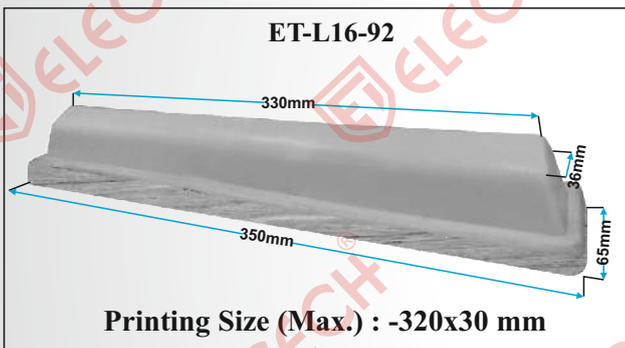
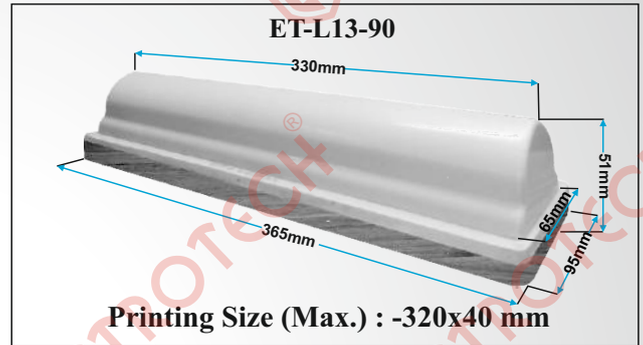
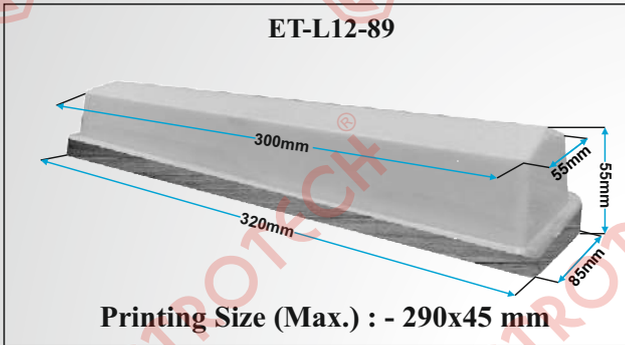
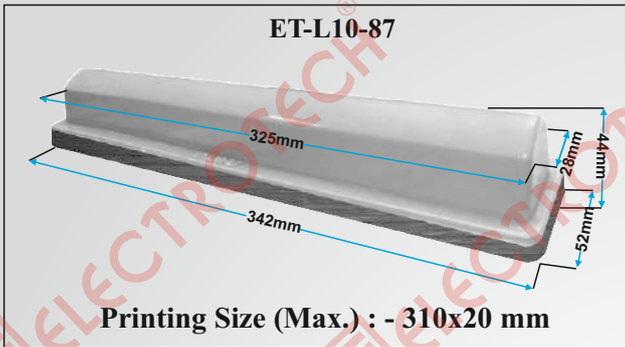


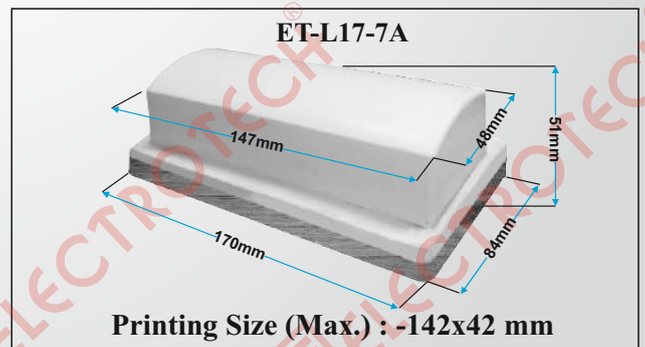
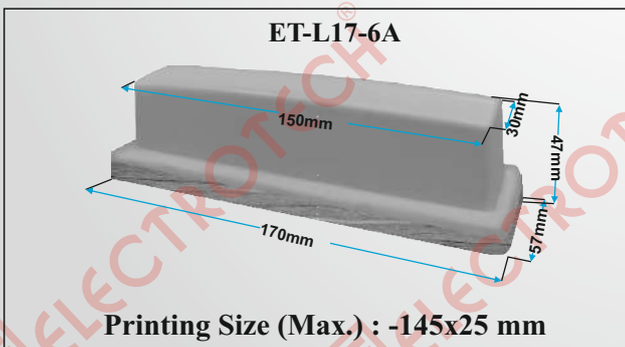
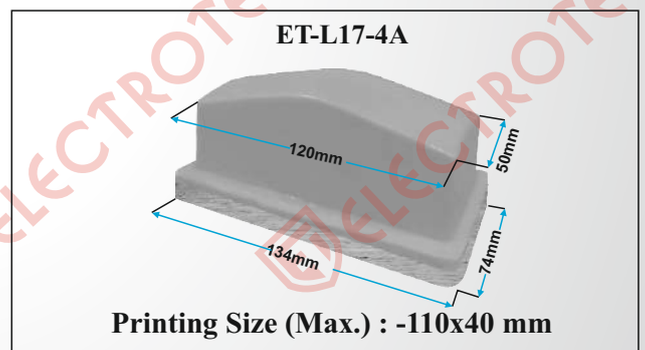
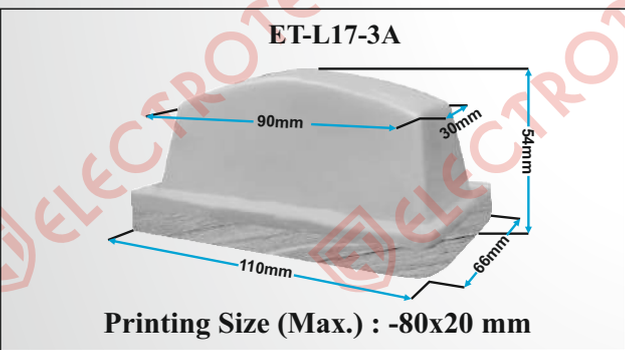
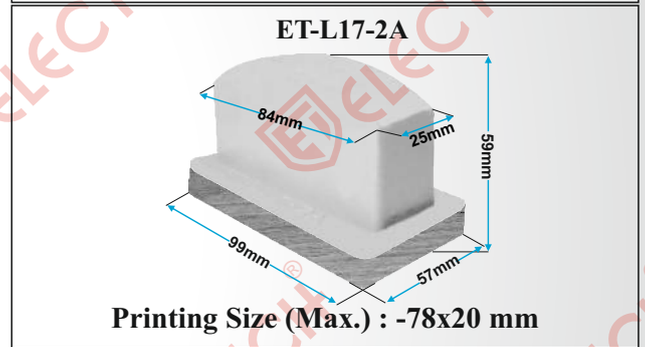
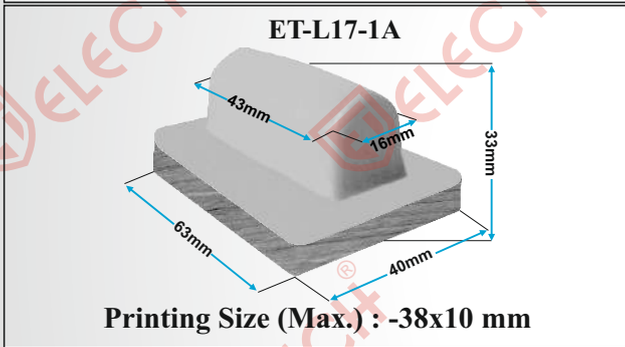
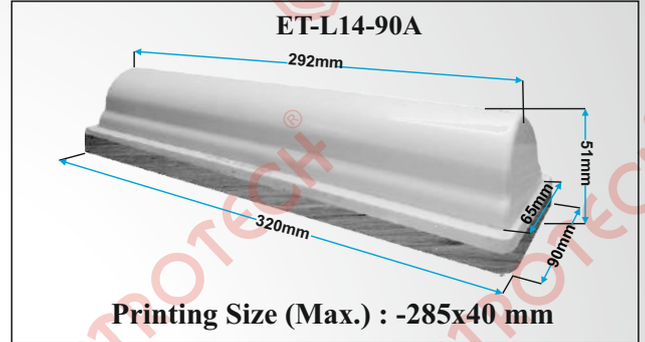
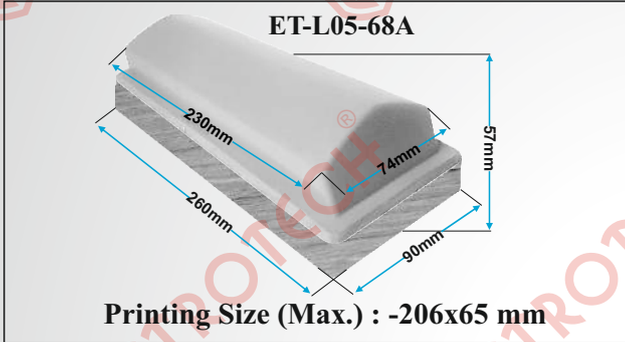
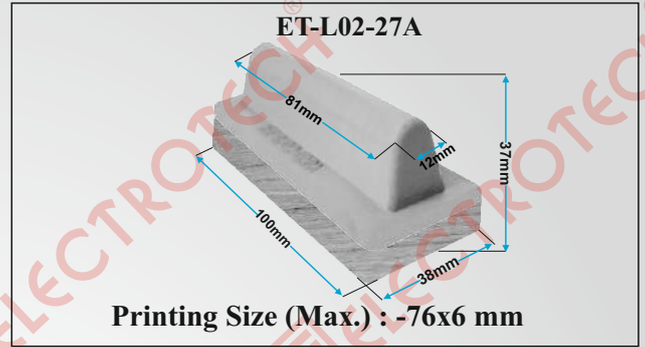
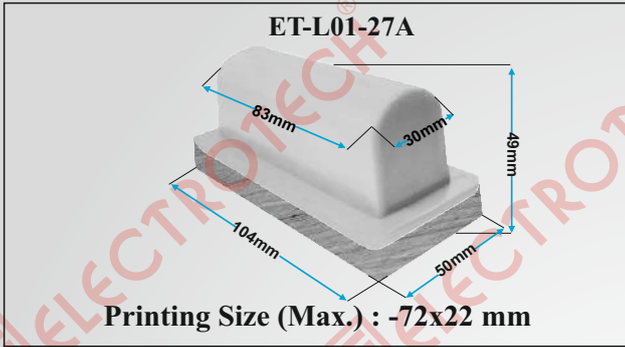


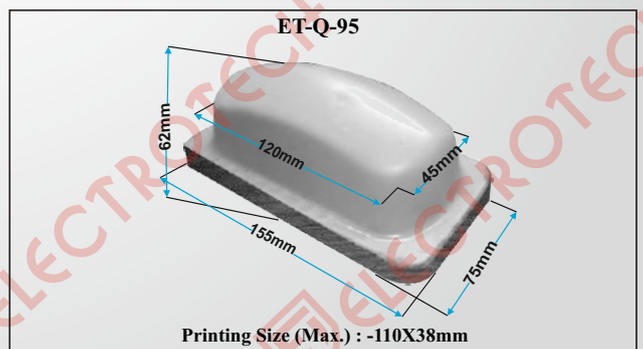
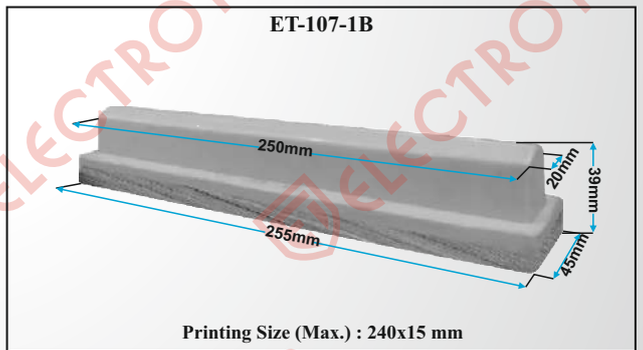
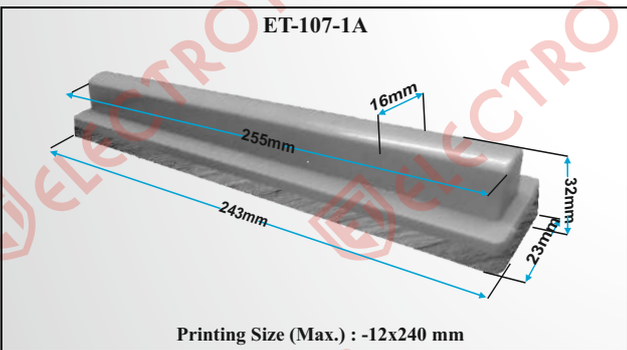
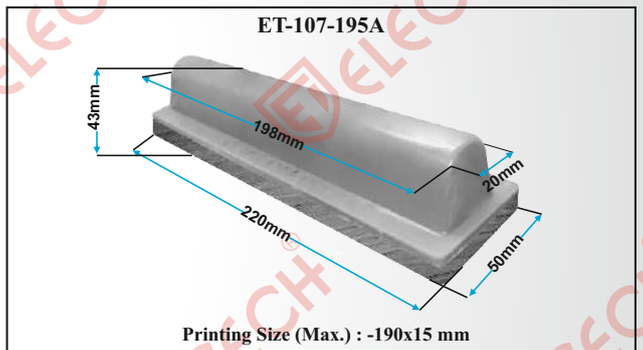
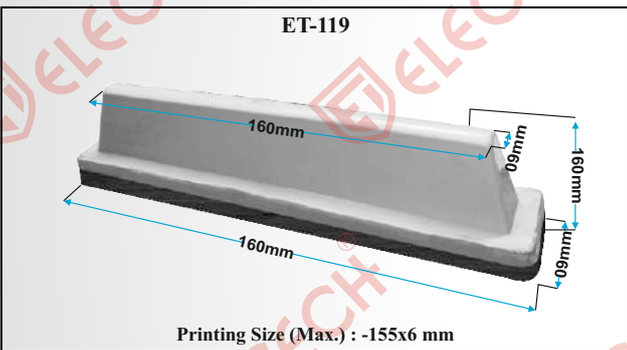
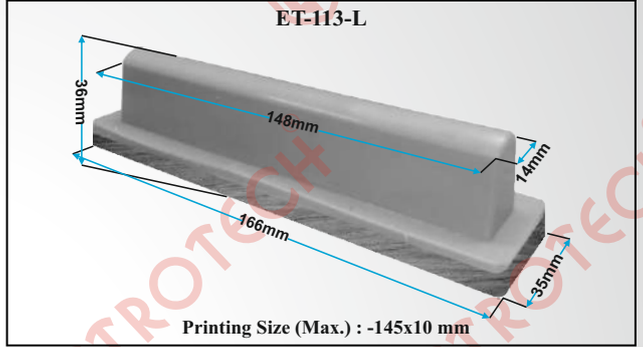
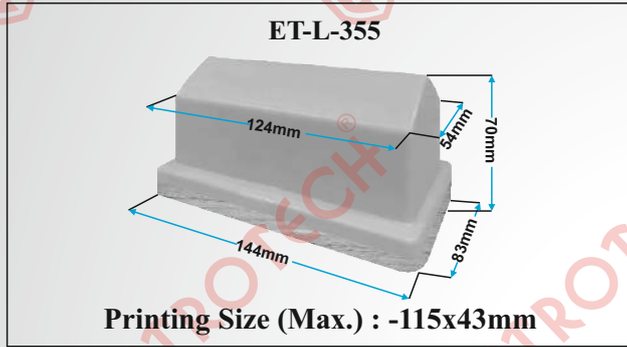
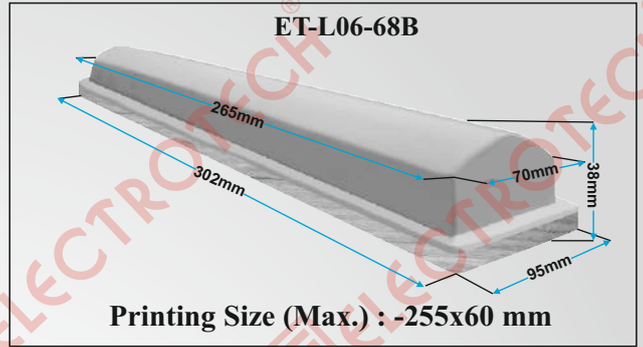
SILICON RUBBER PAD (LONG)

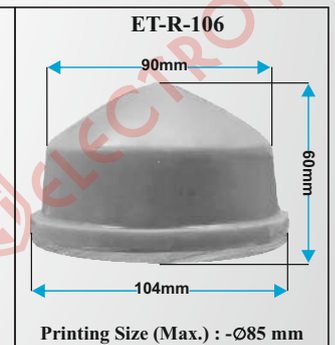
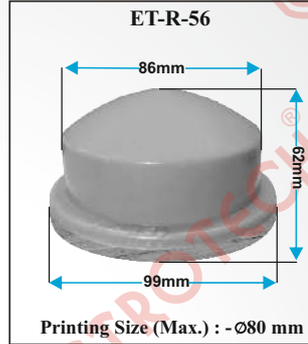
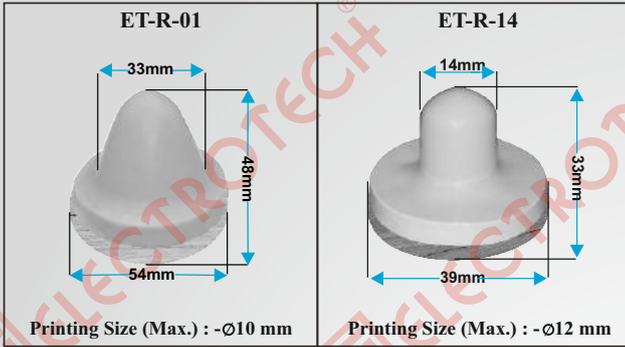


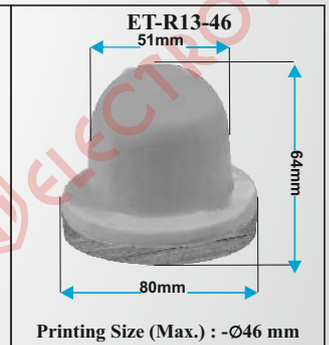
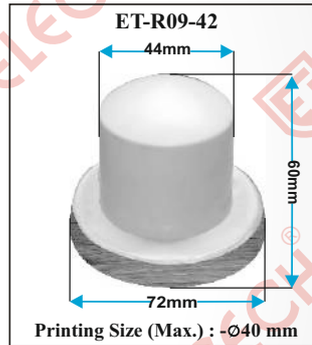
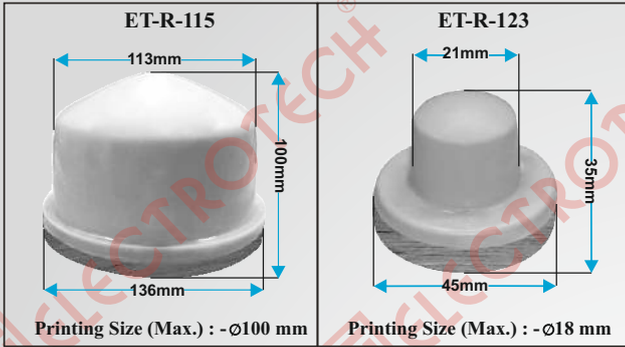




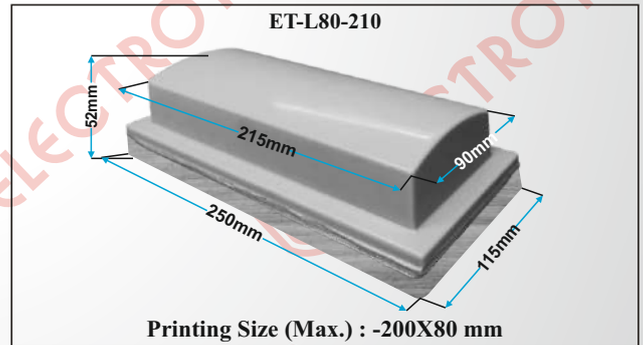
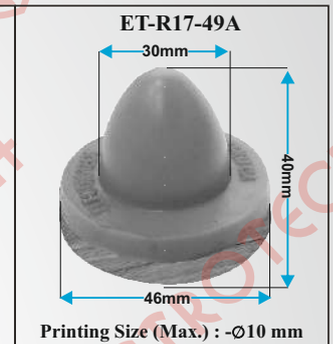
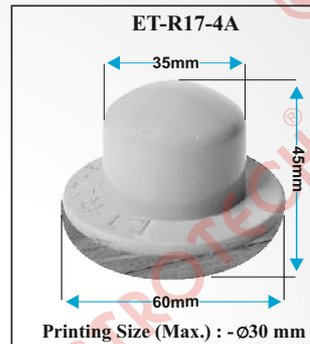
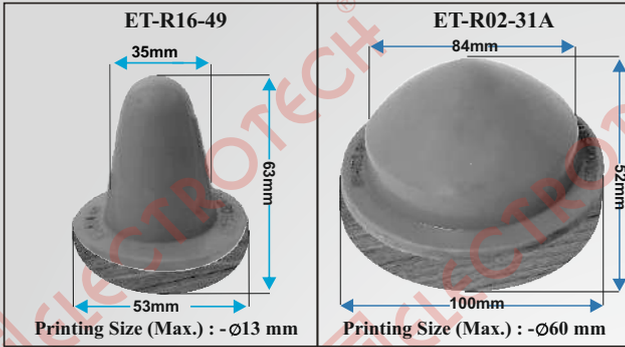




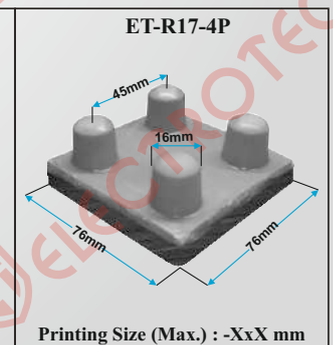
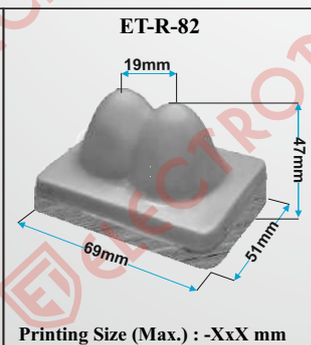
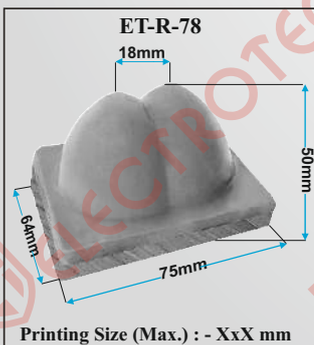


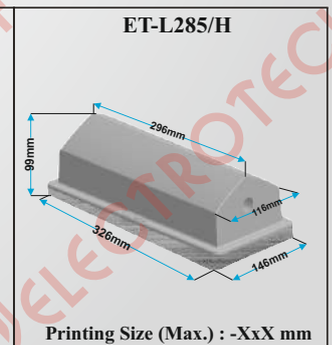
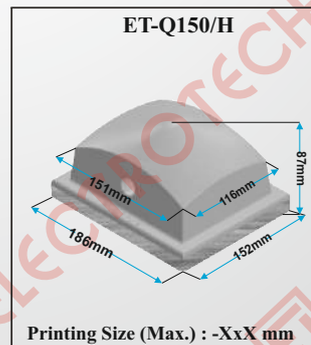
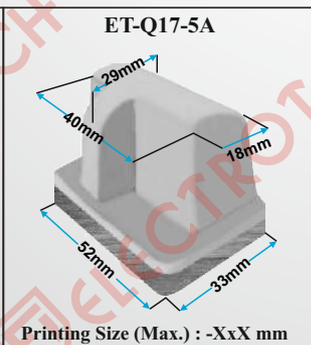
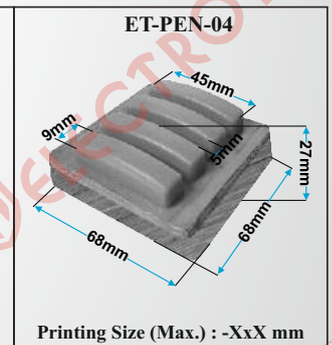
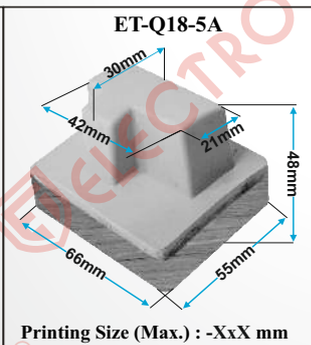
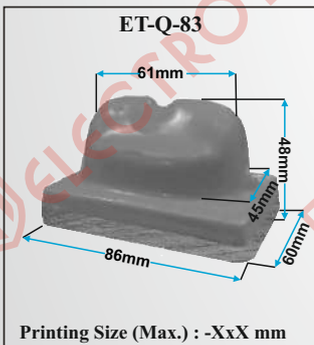
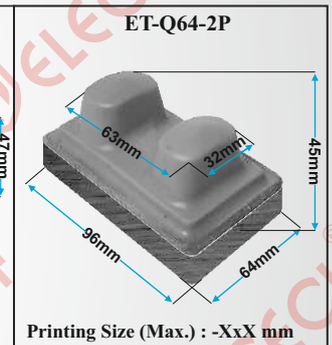
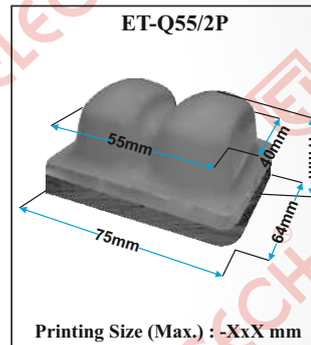
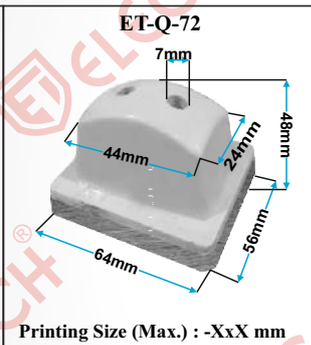
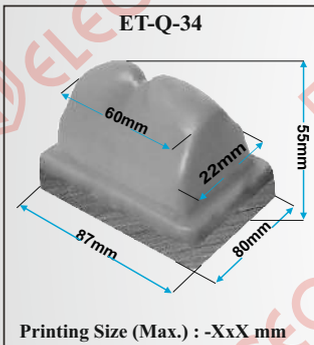
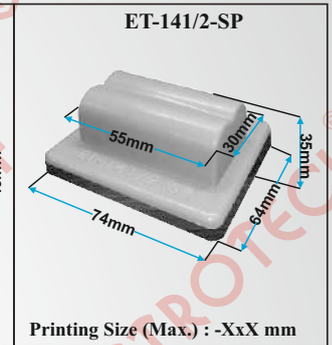
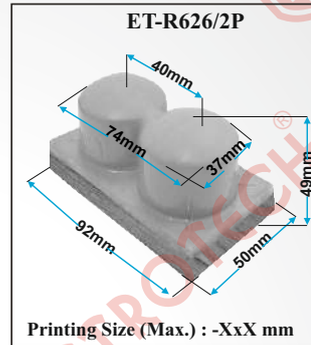
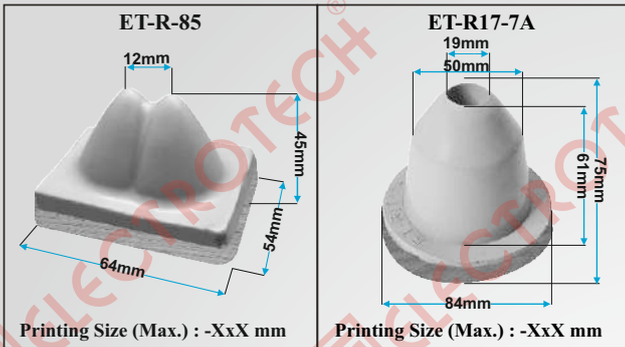


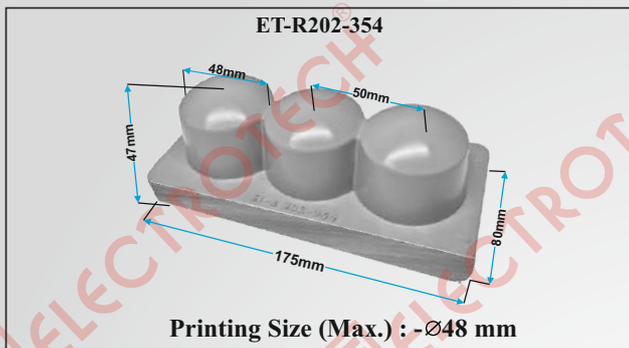
SILICON RUBBER PAD (ROUND)



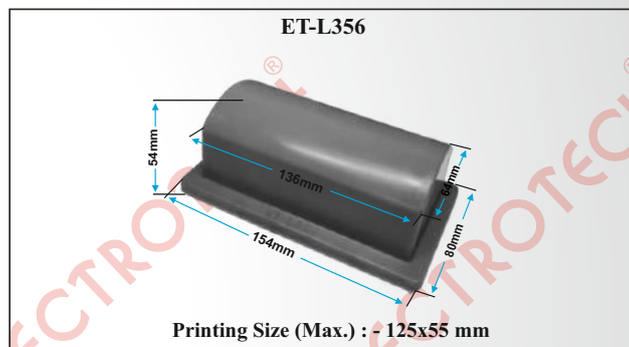
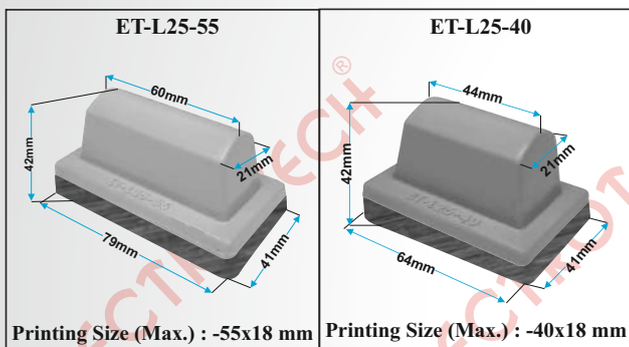
SILICON RUBBER PAD (SPECIAL)







SILICON RUBBER PAD (LONG)





Technical Specification

Description	Euro-55/140M	Euro-85/210M	Euro-85/250M	Euro-85/300M
No. of Colors	1	1	1	1
Doctoring Cup Dia [mm]	60	90	90	90
Cliche/Plate Size [mm]	70x140	100x210	100x250	100x300
Print Image Size	50 or 30 X 30	Dia-80 & 30x75	Dia-80 & 50x110	Dia-80 & 50x150
Product Height [mm]	75	75	75	75
Control System	Manual	Manual	Manual	Manual
Dimensions (Approx)[mm]	Length - 290 Width - 165 Height - 360	Length - 340 Width - 200 Height - 465	Length - 300 Width - 200 Height - 410	Length - 360 Width - 200 Height - 440
Weight kgs (Approx)[Kgs]	12	20	24	27

Applications : Belt Buckle, Bakelight Handle, LED Bulb, LED Tube Light, Leather Ball, Memory Cards, Camera, Pen Drives, Key Chains, Bottle Caps, Optical Case, Two-Wheeler Accessories, Street Lights, Flood Lights, Automobile Parts, Electronic Items &

*Specification subject to change to incorporate technical advantages.

Printed Samples



NOTE : All details on cycle/Hour [speed] are based on a continuous run on the stand design, i.e. without attachments. These are also dependent on the operator as well as correct setting of the pad printing machine.



EMRO-55edx



EMRO-85/210edx



EMRO-85/250edx

Technical Specification

Description	Euro-55edx	Euro-85/210edx	Euro-85/250edx
No. of Colors	1	1	1
Doctoring Cup Dia [mm]	60	90	90
Print Speed [Max./Hrs]	2000	2000	1800
Cliche/Plate Size [mm]	70x140	100x210	100x250
Print Image Size [Ømm]	55	85	85 or 100x60
Product Height [mm]	400	400	400
Power Consumption [W]	120	250	250
Control System	Electrical	Electrical	Electrical
Control Voltage	09/12 VDC	09/12 VDC	09/12 VDC
Drive	Electro Mechanical	Electro Mechanical	Electro Mechanical
Operating Pressure	Not Required	Not Required	Not Required
Air Consumption [Lit/min.]	No	No	No
Power Supply	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.
Dimensions (Approx)[mm]	Length - 520 Width - 410 Height - 1150	Length - 660 Width - 450 Height - 1285	Length - 710 Width - 500 Height - 1290
Weight kgs (Approx)[Kgs]	60	112	136

Applications : Rubber Ball, Ball Pens, Mcb's, Memory Cards, Camera, Pen Drive, Bottle Caps, LED Bulb, LED Tube Light, Slipper Straps, Shoe Laces, Nail Police Bottles, Tooth Brush Handles, Relays & Mobile Chargers etc.

*Specification subject to change to incorporate technical advantages.

Printed Samples



NOTE : All details on cycle/Hour [speed] are based on a continuous run on the stand design, i.e. without attachments. These are also dependent on the operator as well as correct setting of the pad printing machine.



EMRO-55pdx



EMRO-85/210pdx



EMRO-85/250pdx



EMRO-85/300pdx

Technical Specification

Description	Euro-55pdx	Euro-85/210pdx	Euro-85/250pdx	Euro-85/300pdx
No. of Colors	1	1	1	1
Doctoring Cup Dia [mm]	60	90	90	90
Print Speed [Max./Hrs]	2400	2400	2200	1200
Cliche/Plate Size [mm]	70 x 140	100 x 210	100 x 250	100 x 300
Print Image Size [Ø mm]	55	85	85	85 or 60x 150
Product Height [mm]	400	400	400	400
Power Consumption [W]	50	50	50	50
Control System	Micro Processor	Micro Processor	Micro Processor	Micro Processor
Control Voltage	12/24 VAC	12/24 VAC	12/24 VAC	12/24 VAC
Drive	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic
Operating Pressure[Bar]	5-7	6-8	6-8	6-8
Air Consumption [Lit/min.]	45	60	70	80
Power Supply	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.
Dimensions (Approx)[mm]	Length - 580 Width - 410 Height - 1210	Length - 700 Width - 420 Height - 1225	Length - 720 Width - 430 Height - 1350	Length - 700 Width - 510 Height - 1225
Weight kgs (Approx)[Kgs]	68	90	100	110

Applications : Two-Wheeler Accessories, Hair Clips, Safety Helmet, Poker Chips, Mcb's, Capacitors, Key Chains, Bottle Caps, Belt Buckles, LED Drivers, Leather Balls, Optical Cases & Fan Canopy etc.

*Specification subject to change to incorporate technical advantages.

Printed Samples



NOTE : All details on cycle/Hour [speed] are based on a continuous run on the stand design, i.e. without attachments. These are also dependent on the operator as well as correct setting of the pad printing machine.



EMRO-120pdx



EMRO-175pdx



EMRO-120/500pdx



EMRO-120pc

Technical Specification

Description	Euro-120pdx	Euro-175pdx	Euro-120/500pdx	Euro-120pc
No. of Colors	1	1	1	1
Doctoring Cup Dia [mm]	125	175	125	125
Print Speed [Max./Hrs]	1500	1000	800	1250
Cliche/Plate Size [mm]	150 x 300	200 x 500	150 x 500	150 x 300
Print Image Size [Ø mm]	120	123 x 161 or Ø 175	84 x 300 or Ø 120	120
Product Height [mm]	400	400	400	200
Power Consumption [W]	50	50	50	50
Control System	Micro Processor	Micro Processor	Micro Processor	PLC with HMI
Control Voltage	12/24 VAC	12/24 VAC	12/24 VAC	12/24 VDC
Drive	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic
Operating Pressure[Bar]	6-8	8-10	8-10	6-8
Air Consumption [Lit/min.]	80	100	120	120
Power Supply	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.
Dimensions (Approx)[mm]	Length - 810 Width - 470 Height - 1290	Length - 1220 Width - 560 Height - 1370	Length - 1070 Width - 625 Height - 1380	Length - 1020 Width - 745 Height - 1360
Weight kgs (Approx)[Kgs]	130	178	168	171

Applications : Two-Wheeler Accessories, Hair Clips, Safety Helmet, Poker Chips, Mcb's, Capacitors, Key Chains, Bottle Caps, Belt Buckles, LED Drivers, Leather Balls, Optical Cases & Fan Canopy etc.

*Specification subject to change to incorporate technical advantages.

Printed Samples



NOTE : All details on cycle/Hour [speed] are based on a continuous run on the stand design, i.e. without attachments. These are also dependent on the operator as well as correct setting of the pad printing machine.

EMRO-85/300hpdx



EMRO-85/500hpdx



EMRO-85/250pc



Technical Specification

Description	Euro-85/300hpdx	Euro-85/500hpdx	Euro-85/250pc
No. of Colors	1	1	1
Doctoring Cup Dia [mm]	90	90	90
Print Speed [Max./Hrs]	1000	500	1000
Cliche/Plate Size [mm]	100x300	100x500	100 x 250
Print Image Size [Ø mm]	60 x 125 or Ø 85	70 x 300	85
Product Height [mm]	400	400	200
Power Consumption [W]	50	50	50
Control System	Micro processor	Micro Processor	PLC + HMI
Control Voltage	12/24 VAC	12/24 VAC	12/24 VDC
Drive	Electro Pneumatic	Electro Pneumatic	Electro Mechanical
Operating Pressure[Bar]	6-8	6-8	6-8
Air Consumption [Lit/min.]	110	120	120
Power Supply	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.
Dimensions (Approx)[mm]	Length - 760 Width - 460 Height - 1300	Length - 810 Width - 645 Height - 1300	Length - 1020 Width - 750 Height - 1410
Weight kgs (Approx)[Kgs]	113	131	158

Applications : Rubber Ball, Ball Pens, Mcb's, Memory Cards, Camera, Pen Drive, Bottle Caps, LED Bulb, LED Tube Light, Slipper Straps, Shoe Laces, Nail Police Bottles, Tooth Brush Handles, Relays & Mobile Chargers etc.

*Specification subject to change to incorporate technical advantages.

Printed Samples



NOTE : All details on cycle/Hour [speed] are based on a continuous run on the stand design, i.e. without attachments. These are also dependent on the operator as well as correct setting of the pad printing machine.

EMRO-85/210dcsu



EMRO-85/250dcsu



EMRO-85/300dcsu



EMRO-85/250dcc



Technical Specification

Description	Euro-85/210dcsu	Euro-85/250dcsu	Euro-85/300dcsu	Euro-85dcc
No. of Colors	2	2	2	2
Doctoring Cup Dia [mm]	90	90	90	90
Print Speed [Max./Hrs]	1000	900	800	1200
Cliche/Plate Size [mm]	100 x 210	100 x 250	100 x 230	100 x 250
Print Image Size [Ø mm]	85	85	85	85
Product Height [mm]	400	400	400	200
Power Consumption [W]	50	50	50	50W
Control System	Micro Processor	Micro Processor	Micro Processor	PLC with HMI
Control Voltage	12/24 VAC	12/24 VAC	12/24 VAC	12/24 VDC
Drive	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic
Operating Pressure[Bar]	6-8	6-8	6-8	6-8
Air Consumption [Lit/min.]	110	120	130	130
Power Supply	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.
Dimensions (Approx)[mm]	Length - 670 Width - 640 Height - 1300	Length - 820 Width - 550 Height - 1350	Length - 910 Width - 580 Height - 1350	Length - 930 Width - 670 Height - 1420
Weight kgs (Approx)[Kgs]	118	129	144	176

Applications : Mcb's, Memory Cards, Choke, Plastic Toys, Plastic Spoons, Bowl, Mouse Pad, Bottle Caps, Golf Balls, Mobile Chargers, Sanitary Handles, Shoes, Slippers, Home Appliances, Memory Cards & Undergarments etc.

*Specification subject to change to incorporate technical advantages.

Printed Samples



NOTE : All details on cycle/Hour [speed] are based on a continuous run on the stand design, i.e. without attachments. These are also dependent on the operator as well as correct setting of the pad printing machine.

EMRO-120dcs



EMRO-120dcsu



EMRO-175dcsu



Technical Specification

Description	Euro-120dcs	Euro-120dcsu	Euro-175dcsu
No. of Colors	2	2	2
Doctoring Cup Dia [mm]	125	125	175
Print Speed [Max./Hrs]	600	600	300
Cliche/Plate Size [mm]	150 x300	150 x 300	500 x 500
Print Image Size [Ø mm]	120	120	123 x 161 or Ø 175
Product Height [mm]	400	400	600
Power Consumption [W]	50	50	50
Control System	Micro Processor	Micro Processor	Micro Processor
Control Voltage	12/24 VAC	12/24 VAC	12/24 VAC
Drive	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic
Operating Pressure[Bar]	8-10	8-10	8-10
Air Consumption [Lit/min.]	160	160	180
Power Supply	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.
Dimensions (Approx)[mm]	Length - 800 Width - 820 Height - 1300	Length - 800 Width - 675 Height - 1300	Length - 1250 Width - 1000 Height - 1600
Weight kgs (Approx)[Kgs]	160	130	325

Applications : Rubber Ball, Ball Pens, Mcb's, Memory Cards, Camera, Pen Drive, Bottle Caps, LED Bulb, LED Tube Light, Slipper Straps, Shoe Laces, Nail Police Bottles, Tooth Brush Handles, Relays & Mobile Chargers etc.

*Specification subject to change to incorporate technical advantages.

Printed Samples



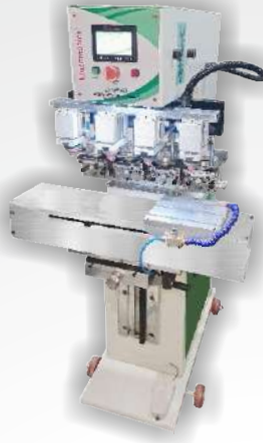
NOTE : All details on cycle/Hour [speed] are based on a continuous run on the stand design, i.e. without attachments. These are also dependent on the operator as well as correct setting of the pad printing machine.

Pad Printing Machines

EMRD-85/250fcc



EMRD-85/250fcs-ci



EMRD-85/250fcs



EMRD-85/250tcsu



Technical Specification

Description	Euro-85/250fcc	Euro-85/250fcs-ci	Euro-85/250fcs	Euro-85/250tcsu
No. of Colors	4	4	4	3
Doctoring Cup Dia [mm]	90	90	90	90
Print Speed [Max./Hrs]	1000	360	420	540
Cliche/Plate Size [mm]	100x250	100x250	100x250	100 X 250
Print Image Size [Ø mm]	85	85	85	85
Product Height [mm]	200	200	400	400
Power Consumption [W]	50	50	50	50
Control System	PLC with HMI	PLC with HMI	PLC with HMI	PLC with HMI
Control Voltage	12/24 VDC	12/24 VDC	12/24 VDC	12/24 VDC
Drive	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic
Operating Pressure[Bar]	6-8	6-8	6-8	6-8
Air Consumption [Lit/min.]	140	140	100	100
Power Supply	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.
Dimensions (Approx)[mm]	Length - 1010 Width - 1090 Height - 1405	Length - 760 Width - 705 Height - 1345	Length - 1015 Width - 900 Height - 1410	Length - 860 Width - 680 Height - 1465
Weight kgs (Approx)[Kgs]	192	160	187	160

85fcc/fcs Applications : Tiffin Boxes, Bottles, Tumblers, Glasses, Ball Pens, Key Chains, Bottle Caps, Slippers, Toys & Automobile Parts etc.

85scc/scs Applications : Toys, Barbie Dolls, Balls, School Belt Buckles, Bottle Caps, Glasses, Cups, Bottle & Electronic Home Appliances etc.

*Specification subject to change to incorporate technical advantages.

Printed Samples



NOTE : All details on cycle/Hour [speed] are based on a continuous run on the stand design, i.e. without attachments. These are also dependent on the operator as well as correct setting of the pad printing machine.



naman
ENTERPRISES
[ANISO:9001:2015 CERTIFIED COMPANY]

<http://www.namanenterprises.net>
<http://www.padprintings.com>

ADDRESS : 91/92, Rajinder Nagar Industrial Area, Sahibabad, Ghaziabad - 201007 [U P],

Email : info.namanenterprises@gmail.com, naman@padprintingmachine.net

Mobile No.:+91 11 9871917917 / +91 11 9910029390