La Référence en matière de

Permalex®







Introduction

Permalex[™] Edge Metal Squeegees are a premium brand of metal squeegee used for SMT and Microelectronics printing applications. This leading product incorporates many customer needs such as long service life, improved printing quality, ease of use and ease of ordering.



Permalex Edge Squeegees directly support your lead-free process by assuring maximum

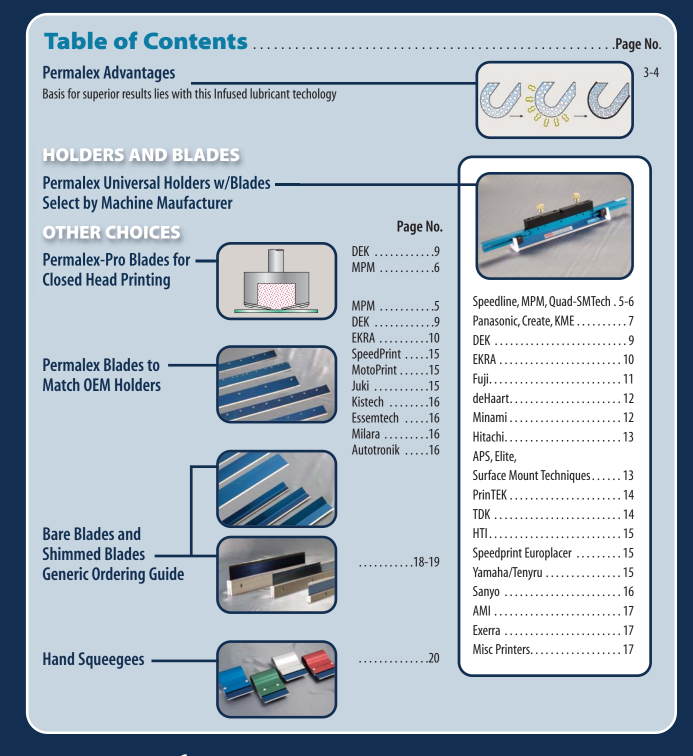
print quality despite the reduced wetting and joining performance of lead-free materials.

Furthermore, the long life of Permalex blades reduces wasteful material maintenance and down-time cycles.

Simplicity, Durability, Visability and Precision all come together at Transition Automation, Inc. and the result is this outstanding line of products available to enhance your electronics manufacturing.

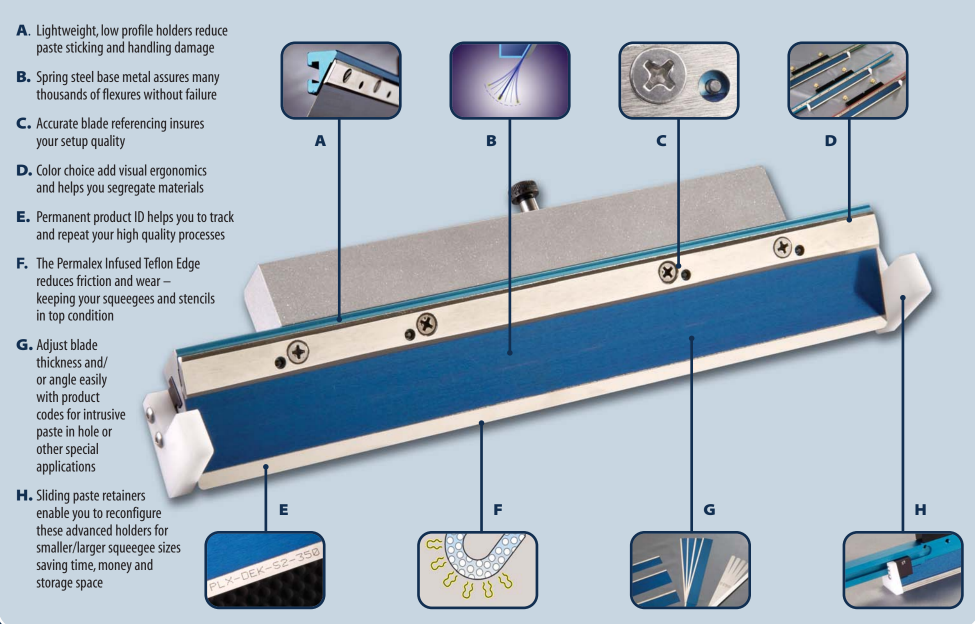
Your satisfaction is guaranteed by our extensive product experience, our no-questions-asked 30-day guarantee, and easy phone/fax/internet access to expert customer service.

At Transition Automation, Inc. Permalex squeegees are our only business. You gain outstanding value through our singular focus on being the best squeegee innovator and manufacturer in the industry.



Maximize Your Micro-Electronics Printing Results

Transition's patented Universal Holder design gives you outstanding functionality, ergonomics and choices that enable you to achieve greater performance and profitability on your SMT line.

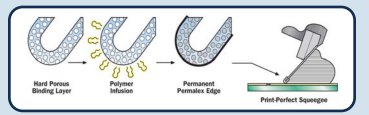


PERMALEX

Your electronics production process, your end products and your people are valuable resources. Many leading companies worldwide choose Permalex brand squeegees to maximize these investments and avoid costly machine down-time, lost product quality, and "consumable" purchase cycles.

Permalex squeegees maximize results by way of three key factors:

Blade Technology For Long Duty Cycles



Permalex is a multi-step metallurgical bonding process that produces a smooth, durable metal squeegee with a hard, low-friction edge designed to prevent stencil wear. Permalex Edge Metal Squeegees contain a unique base alloy and our special Permalex coating to provide superior performance.



Tempered Spring Steel Alloy assures many thousands of flexures while maintaining original shape, unlike softer etched blades made from stencil material.

Holder Technology Light Weight and Strong



Patented Holders

The lightweight design eliminates most handling dents and dings; unique reference window insures accurate blade installation.

Options

Add Codes Shown to End of Any Catalog Part No.

CODES and Descripton



-RED, -GREEN, -SILVER:

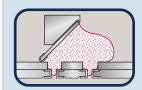
Add these codes to any universal squeegee holder assebly or hand squeegee used to segregate materials / lines.



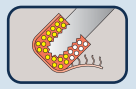
-WH: Use this code to have the proprietary Permalex coating applied to the entire squeegee blade. Prevents corrosion – but may shorten blade life.



-0.006, -0.007, -0.008, -0.012: Add this code to change the blade thickness from the standard 0.010; thinner for more delicate printing, thicker for faster and tougher printing.



-A45, -A__: Add this code to specify a different angle between the squeegee blade and the stencil. Normal angle is 60 degrees (no code). For example, if you add -A45, the squeegee will be set to form a 45 degree angle with the stencil.



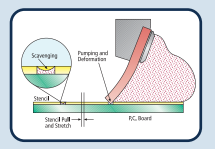
-SE "Sharp Egde": Add this code for more delicate printing and better wiping. Normal 4mil radius of standard Permalex is reduced to approximately 2 mils. Note: For blade thickness

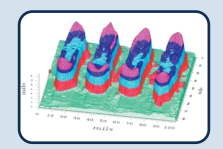
< 0.010 Sharp Edge is standard.

ADVANTAGES

Advantages Over Rubber Squeegees

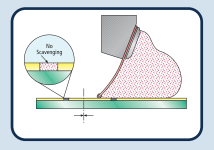
Rubber vs. Metal

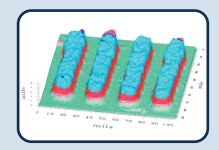




The diagram above shows the details of solder pad deposits made with a standard polymer squeegee. The diagram clearly shows uneven, dog-bone solder deposits resulting from scooping and scavenging. *Courtesy of Intergraph Corporation*.

Better Results with Permalex





Permalex Edge Metal Squeegees eliminate pumping and scavenging, improving solder paste deposit quality. The smooth, lubricated edge reduces stencil pulling and stretching, improving pad registration and stencil life.

Benefits Over Other Metal Squeegees

Fatigue Bending

Blades made with soft etched stainless steel or nickel are prone to bending.

Fatigue Warping

Soft metals allow bends and dings from handling.

Cracking and Chipping

Other plated blades exhibit cracks and flakes.

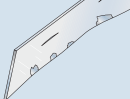


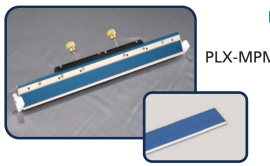


Photo shows crack in a nickel blade undetectable to the eye.

Speedline, MPM, Quad-SMTech

Printer Model

UP-100 UP-200 UP-500 UP-1500 AccuFlex AccuPrint SMTech Sigmaprint MicroFlex Momentum Reprint



Price Code Part No.

PLX-MPM-UP1.5K-xx*-PR

PLX-MPM-S2-xx

*xx denotes Length: Replace xx with the length of squeegee desired, in mm or inches.

Replace Original OEM Blades

Part No. - Code F

PLX-OEM-MPM15K-34-150

PLX-OEM-MPM15K-34-220

PLX-OEM-MPM15K-34-260

PLX-OEM-MPM15K-34-300

PLX-OEM-MPM15K-34-330

PLX-OEM-MPM15K-34-360

PLX-OEM-MPM15K-34-420

PLX-OEM-MPM15K-34-430

PLX-OEM-MPM15K-34-460

PLX-OEM-MPM15K-34-520

PLX-OEM-MPM15K-34-607

Printer Model

UP-2000 SPM-2000

S-Style



Two Choices





Price Code Part No.

PLX-MPM-UP2.0K-xx-PR D Replacement blade. also fits OEM holder

> PLX-MPM-S2-xx Ε



PLX-MPM-F-xx-PR

PLX-MPM-F2-xx F

Replacement blade, also fits OEM holder

Available Options

(Add Codes to Part Numbers in Combination)

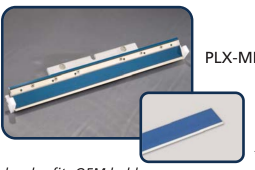
- A45: Change Angle to 45° (achieved by 15 degree bend in blade)
- RED, GREEN, SILVER: Change Holder Color (standard is blue)
- **0.008**, **0.012**: Change Blade Thickness
- WH: Whole Blade Permalex (prevents corrosion on spring steel)
- CH (YYY): Cut Holder to YYY Dimension (longer than blade (xx) dimension so holder can hold longer blade.
- **SE**: Sharp Edge

D

Speedline, MPM, Quad-SMTech

Printer Model UP-3000

UP-2000 w/ "Pro" Head AP20, 25, 27 AP Hie



Part No. **Price Code**

PLX-MPM-UP3.0K-xx*-PR D

PLX-MPM-S2-xx Ε

*xx denotes Length: Replace xx with the length of squeegee desired, in mm or inches.

Replacement blade, also fits OEM holder

Printer Model Acella

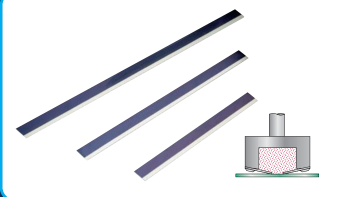


Price Code Part No.

PLX-MPM-UP4.0K-xx-PR D

PLX-MPM-S2-xx

Replacement blade, also fits OEM holder



Part No. **Price Code**

PLX-PRO-MPM-01A-8 PLX-PRO-MPM-01A-10 PLX-PRO-MPM-01A-12 PLX-PRO-MPM-01A-14 PLX-PRO-MPM-01A-16

Actual length is 1" longer than part number length.

Printer Model For Models that AP-20 Use Rubber AP-25 Squeegee Holders AP-27 SP-20 Juki/Zevatech 220 Part No. **Price Code** PLX-MPM-B-xx-PR B+ \$45 USD

Printer Model

SP2400

Use Rubber SP200 SP1500 Squeegee Holders SP2000

Part No. **Price Code**

For Models that

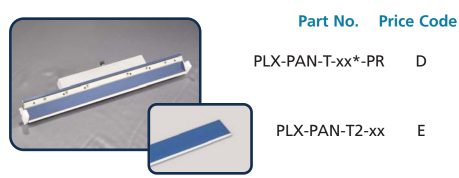
PLX-MPM-A-xx

This item i a flat, 0.5 (12.2mm) wide strip of Permalex included

Panasonic, Create, KME

Printer Model

SP10P-M SP20P-M SP22P-M SP28 SP28P-D (H) SP60 SP60P-M **SP80**



Available Options

(Add Codes to Part Numbers in Combination)

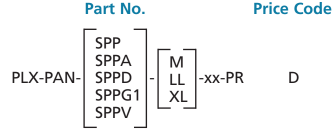
- A45: Change Angle to 45° (achieved by 15 degree bend in blade)
- RED, GREEN, SILVER: Change Holder Color (standard is blue)
- 0.008, 0.012: Change Blade Thickness
- WH: Whole Blade Permalex (prevents corrosion on spring steel)
- CH (YYY): Cut Holder to YYY Dimension (longer than blade (xx) dimension so holder can hold longer blade.
- **SE**: Sharp Edge

Printer Model

SPP SPPA **SPPD** SPPG1 SPPG3 SPPV







D

F



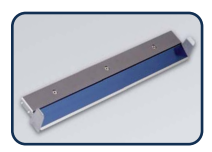
PLX-PAN-R2-xx

Ε

^{*}xx denotes Length: Replace xx with the length of squeegee desired, in mm or inches.

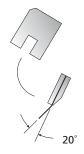
Panasonic, Create, KME

For Rubber Squeegee Holders



Part No. Price Code

PLX-PAN-A-xx*-PR B + \$45 usp riveted shim assembly



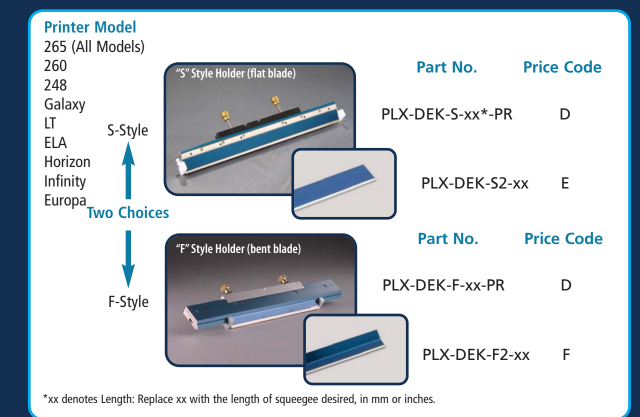
Part No. Price Code

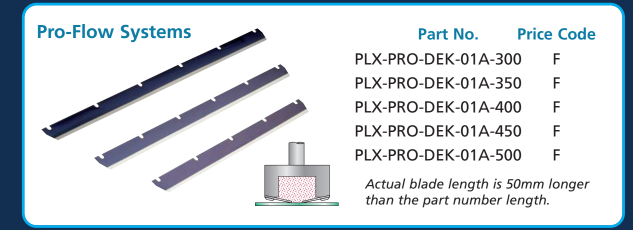
PLX-PAN-E-xx-PR B + \$45 USD riveted shim assembly



^{*}xx denotes Length: Replace xx with the length of squeegee desired, in mm or inches.

DEK





Replace Original OEM Blades



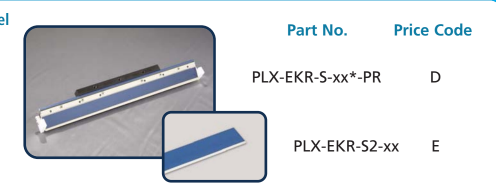
Part No. – Code F PLX-OEM-DEK-30-170 PLX-OEM-DEK-30-193 PLX-OEM-DEK-30-200 PLX-OEM-DEK-30-250 PLX-OEM-DEK-30-300 PLX-OEM-DEK-30-350 PLX-OEM-DEK-30-400 PLX-OEM-DEK-30-440 PLX-OEM-DEK-30-483 PLX-OEM-DEK-30-510 PLX-OEM-DEK-30-535 PLX-OEM-DEK-30-580 PLX-OEM-DEK-30-610

Available Options

- A45: Change Angle to 45°
 (achieved by 15 degree bend in blade)
- RED, GREEN, SILVER: Change Holder Color (standard is blue)
- **0.008**, **0.012**: Change Blade Thickness
- WH: Whole Blade Permalex (prevents corrosion on spring steel)
- CH (YYY): Cut Holder to YYY Dimension (longer than blade (xx) dimension so holder can hold longer blade.
- SE: Sharp Edge

EKRA

Printer Model EKRA X-SERIES E4 E5 E6 MAT-S55A MATS40



*xx denotes Length: Replace xx with the length of squeegee desired, in mm or inches.

Printer Model EKRA E2





New Low Profile

Replace Original OEM Blades

Part No. – Code F PLX-OEM-EKR-33-180 PLX-OEM-EKR-33-200 PLX-OEM-EKR-33-210 PLX-OEM-EKR-33-220 PLX-OEM-EKR-33-250 PLX-OEM-EKR-33-260 PLX-OEM-EKR-33-270 PLX-OEM-EKR-33-370 PLX-OEM-EKR-33-370 PLX-OEM-EKR-33-450 PLX-OEM-EKR-33-450 PLX-OEM-EKR-33-450 PLX-OEM-EKR-33-600



Available Options

- A45: Change Angle to 45°
 (achieved by 15 degree bend in blade)
- RED, GREEN, SILVER: Change Holder Color (standard is blue)
- **0.008**, **0.012**: Change Blade Thickness
- WH: Whole Blade Permalex (prevents corrosion on spring steel)
- CH (YYY): Cut Holder to YYY Dimension (longer than blade (xx) dimension so holder can hold longer blade.
- **SE**: Sharp Edge

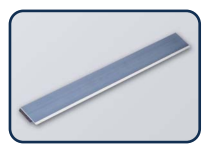
FUJI

Printer Model

GSP Series
GP-341
GSP-I
GSP-II
GSP-III
GP-641
GP-551
GSP-IV
GP-641
GP-551

Printer Model

GP-551 E GP-641 E



Part No. Price Code

PLX-FUJ-J-xx B

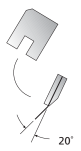
Bonded Straight Blade Assembly

For Hermetically Sealed Head Assemblies

For Rubber Squeegee Holders

Part No. Price Code

PLX-FUJ-A-xx-PR A + \$45 USD riveted shim assembly





Part No. Price Code

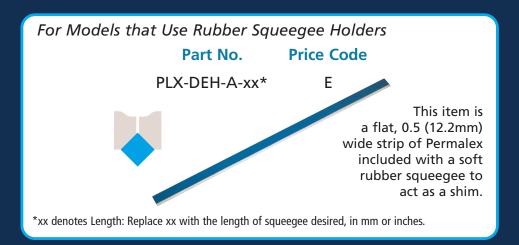
PLX-FUJ-E-xx-PR A + \$45 usb riveted shim assembly





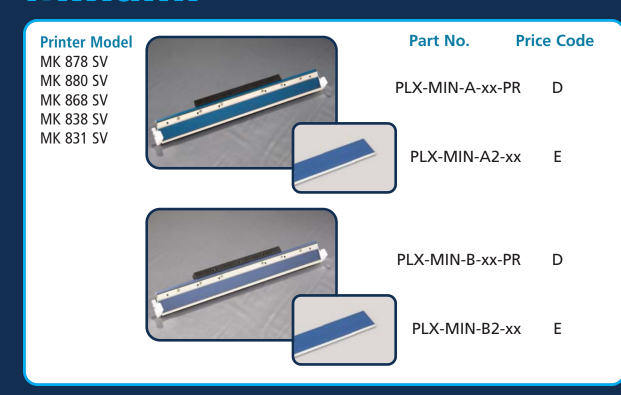
^{*}xx denotes Length: Replace xx with the length of squeegee desired, in mm or inches.

deHaart





Minami



Available Options

- A45: Change Angle to 45°
 (achieved by 15 degree bend in blade)
- **0.008**, **0.012**: Change Blade Thickness
- WH: Whole Blade Permalex (prevents corrosion on spring steel)
- CH (YYY): Cut Holder to YYY Dimension (longer than blade (xx) dimension so holder can hold longer blade.
- **SE**: Sharp Edge

Hitachi

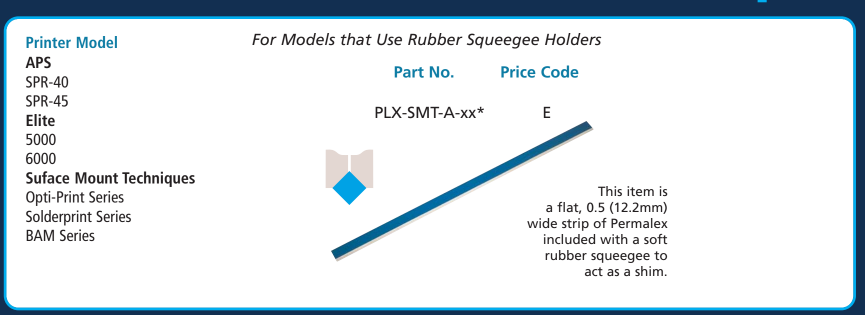


Available Options

(Add Codes to Part Numbers in Combination)

- A45: Change Angle to 45°
 (achieved by 15 degree bend in blade)
- **0.008**, **0.012**: Change Blade Thickness
- WH: Whole Blade Permalex (prevents corrosion on spring steel)
- CH (YYY): Cut Holder to YYY Dimension (longer than blade (xx) dimension so holder can hold longer blade.
- **SE**: Sharp Edge

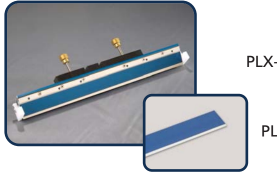
APS, Elite, Surface Mount Techniques



^{*}xx denotes Length: Replace xx with the length of squeegee desired, in mm or inches.

PrinTEK

Printer Model PrinTEK II

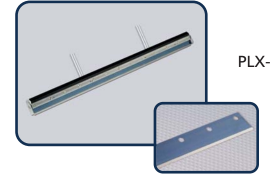


Part No. Price Code

PLX-TRA-C-xx-PR D + \$45 USD

PLX-TRA-C2-xx F

Printer Model
PrinTEK I (Semi-Automatic)



Part No. Price Code

PLX-TRA-B-xx-PR D + \$45 usd

PLX-TRA-A2-xx

TDK

For Models that Use Rubber Squeegee Holders

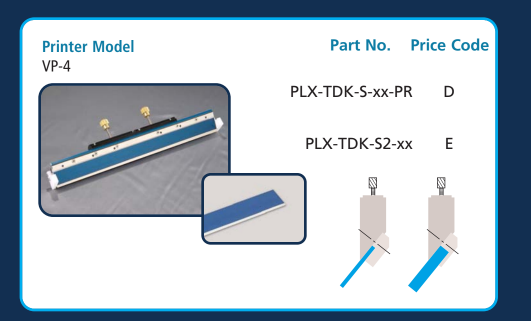


Part No. Price Code

PLX-TDK-A-xx-PR C+ \$45 USD



riveted shim assembly



^{*}xx denotes Length: Replace xx with the length of squeegee desired, in mm or inches.

HTI

HT-7

3AV

Printer Model Part No. Price Code HT-1 HT-2 PLX-HTI-B-xx* B HT-3



Front Flush Blade with Bend bonded to Shim to match 5-sided Polymer Squeegee

*xx denotes Length: Replace xx with the length of squeegee desired, in mm or inches.

Motoprint/Uniprint



Replace Original OEM Blades

Part No. – Code F PLX-OEM-MOT-26-130 PLX-OEM-MOT-26-180 PLX-OEM-MOT-26-220 PLX-OEM-MOT-26-260 PLX-OEM-MOT-26-300 PLX-OEM-MOT-26-400

Juki

Printer Model KS1710



Part No.	Price Code
PLX-OEM-JUK-35-430	F
PLX-OEM-JUK-35-xx	F

Speedprint Europlacer

Printer Model

AVI Series SP-100 SP-200



Replace Original OEM Blades

Part No. – Code F

PLX-OEM-SPE-40-130

PLX-OEM-SPE-40-140

PLX-OEM-SPE-40-170

PLX-OEM-SPE-40-220

PLX-OEM-SPE-40-270

PLX-OEM-SPE-40-320

PLX-OEM-SPE-40-370

PLX-OEM-SPE-40-390

PLX-OEM-SPE-40-420

PLX-OEM-SPE-40-490

Yamaha/Tenyru



Part No.	Price Code
PLX-YAM-A-170	Α
PLX-YAM-A-200	Α
PLX-YAM-A-230	Α
PLX-YAM-A-xx	Α

Printer Model

YMK880II YMK 280 YVP-XG TSP-200

Paste Retainers Not Available

Sanyo





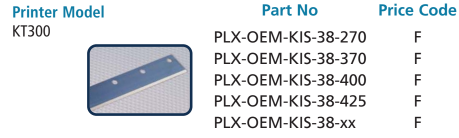
Milara





Part No. Price Code
PLX-MIL-S2-xx E

Kistech



Autotronik

Printer Model BS 1300 BS 1400



PLX-OEM-AUT-30-xx F

Essemtec

Printer Model

SP002 SP003 SP200AV SP600 SP900



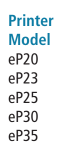
Part No. Price Code
PLX-OEM-ESS-20-xx E
PLX-OEM-ESS-25-xx E

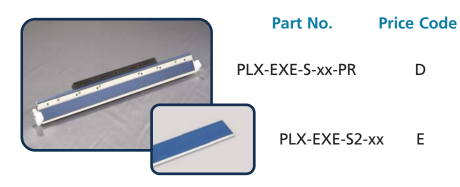
AMI

Printer Model C.W. Price Aremco Presco Printer Model C.W. Price Aremco Presco Presco Presco Printer Model Part No. Price Code PLX-SMT-A-xx* E (No Rubber)

NOTE: Permalex Metal Squeegees may only operate in one direction. If your machine is a single squeegee "hop over" design, then one direction of print must be disabled.

Exerra





Misc Printers

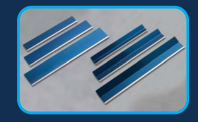
Printer	Model	
Micro-Tec	MT-80SP, MT-320, MT-550, MT-750, MT-1100	
Mechatronic	S10, S40, D40	
Desen	DSP-1008, DSP-XP	
VM Star	1000	
SJ Innotech	HP520, HP620	
Sony	SI-P750, SI-P950	
GKG	G1, G2, G3, K Series	
Schmid	S84-GF	
Folungwin	Win-5, FL-AVP737, FL-AVP816	
Koma/Genitec	KP440Va, KP100	
Singking	SKVP-318, SKP-818, SKP-828, SKP-838	
Suneast	G2	
Multicomponents	MC-400	
Contact us for part numbers and pricing.		

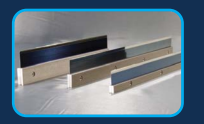
^{*}xx denotes Length: Replace xx with the length of squeegee desired, in mm or inches.

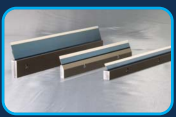
Custom Ordering

Make Your Own Custom Squeegee

(All Dimensions in Millimeters)







A. Flat Blade





Price Code Part No.

F

PLX-STK-A-[W]-xx

For example: W = 32mm, Length = 350mm

Part Number: PLX-STK-A-32-350

B. Blade w/ Bend





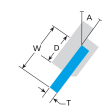
PLX-STK-B-[W]-xx

For example: W = 20mm, Length = 240mm

Part Number: PLX-STK-B-20-240 Normal Angle on this style is: 38°. For other angles, add code: -A_ and specify angle.

C. Shimmed Blade

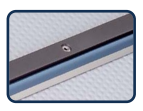


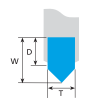


PLX-A-[W] [Tx10]-xx A

For example: W=40mm, T=6mm, Length = 400mmPart Number: PLX-A4060-400

D. Shimmed Blade w/Bend





PLX-B-[W] [Tx10]-xx B

For example: W=20, T=10,

Lenath = 200mm

Part Number: PLX-B20100-200 Normal Angle on this style is: 38 °. =For other angles, add code: -A and specify angle.

Available Options

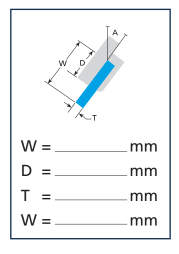
- A45: Change Angle to 45° (achieved by 15 degree bend in blade)
- RED, GREEN, SILVER: Change Holder Color (standard is blue)
- **0.008, 0.012**: Change Blade Thickness
- WH: Whole Blade Permalex (prevents corrosion on spring steel)
- CH (YYY): Cut Holder to YYY Dimension (longer than blade (xx) dimension so holder can hold longer blade.
- **SE**: Sharp Edge

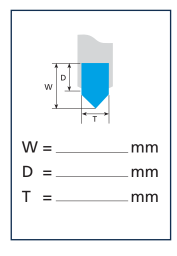
Custom Squeegee Specification Form

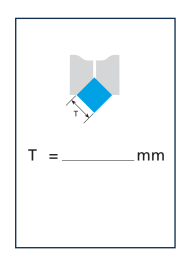
Printer Manufacturer and Model Number

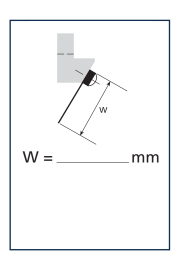
Overall Length of Squeegee (xx) mm

Please circle the type of squeegee you have and provide dimensions (in mm) listed:

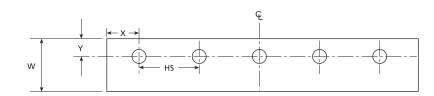








If there are holes in your squeegee, please provide the following information (in mm):



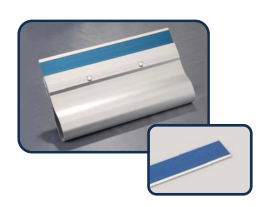
Centerline on Hole? Y_____ N___ Number of Holes _____ Diameter of Holes _____mm

Price Code: Call for Price and Part Number

Please complete on web site: www.transitionautomation/order.html

Handhelds





Part No. Price Code

PLX-HAN-A-xx F includes handle and blade

PLX-HAN-A2-xx E



PLX-Holder \$75 USD

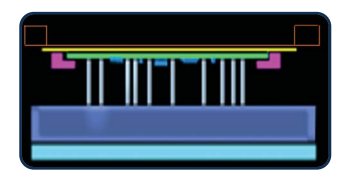
Available Options

- A45: Change Angle to 45°
 (achieved by 15 degree bend in blade)
- RED, GREEN, SILVER: Change Holder Color (standard is blue)
- **0.008**, **0.012**: Change Blade Thickness
- WH: Whole Blade Permalex (prevents corrosion on spring steel)
- CH (YYY): Cut Holder to YYY Dimension (longer than blade (xx) dimension so holder can hold longer blade.
- SE: Sharp Edge

Guidelines for High Quality SMT Printing

A Be sure stencil specs are suitable for your pitch

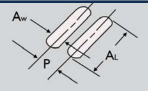
Check that your squeegee, stencil and pcboard "stack" are parrallel and rigid as possible



Set squeegee pressure for a "clean wipe":
Start at a low squeegee pressure force and adjust UP until a clean wipe is achieved;
Add 10% more for variations.

Stencil Aperature and Thickness Suggestions:

	Aperature Size	Stencil Thickness
For Course Pitch, 0.050 inch and larger:	Aw = 1/2 P AL = Land Pad	8-6 mils
For FinePitch, 0.025 inch to 0.016 inch	$A_w = 1/2 P$ $A_L = Land Pad$	6-5 mils
For FinePitch, 0.015inch and smaller	$A_w = 1/2 P$ $A_L = Land Pad$	5-4 mils

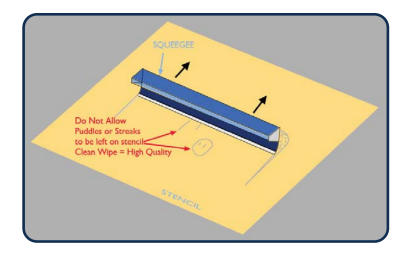




Aw = Aperature Width
AL = Aperature Length
P = Pitch

Notes:

- 1. For Rectangular Shaped Stencil Aperatures... Adjust the length of the pad to fine tune solder joint volume, but hold the width dimension to 1/2 the pitch to maintain good printing.
- 2. For Round Shaped Aperatures ... maintain a web thickness between pads which is no smaller than 30 % of pad diameter



Squeegee Inspection and Performance

Be sure that your metal squeegees are straight and parallel, and free of nicks, dents or jagged edges. Do not use rubber squeegees - they deform and wear out quickly. Use only metal squeegees.

Squeegee Life: Normal life-span of a metal squeegee depends on speed of printing, care when handling, quality of board support, and amount of pressure and force applied to squeegees during printing. Normally Permalex Edge squeegee will operate for well beyond 200,000 print cycles, and exceed 8 months of continuous use on an SMT line.

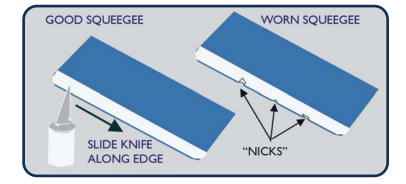
For high-quality Permalex squeegees, inspect edge by running a sharp edge (like a small screwdriver or razor knife) along the edge. There should be no nicks or dings or abnormalities which cause the sliding knife edge to jam or chatter while sliding.

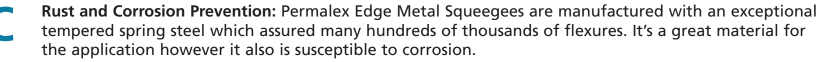






Reject Squeegee





To prevent corrosion:

- 1) Avoid handling the Permalex squeegees with bare hands. Oil and salts from hands can accelerate corrosion.
- 2) Keep squeegees clean and dry and inside their storage tubes when not in use.
- 3) For maximum protection, or to reduce, clean and protect squeegees that show rust: apply a thin film of oil to the blades and wipe excess off before placing squeegees in storage.

Transition Automation, Inc. was founded in 1988 to provide new stencil printing technology that meets the engineering and operational challenges of the SMT market:

Accuracy: Transition Automation has pioneered the use of Permalex® edge metal squeegees for exceptional accuracy at 20 mil pitch and below. Our customers' results speak for themselves.

Satisfaction: The company is firmly committed to 100% customer satisfaction. All Transition Automation products are sold with a 30-day money back guarantee.

We are proud of the contributions we have already made to our customers' quality improvement programs, and we look forward to serving you in the near future.

Transition Automation's state-of-the-art manufacturing facility in North Billerica, Massachusetts.





Consommables



Crème de soudure M8



Racles de Serigraphie Permalex







Produits de netoyage



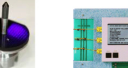




de brasage



Buses pour Pick&place



Controle de Process







Teknis, c'est aussi une gamme complète de consommables pour les fabrications éléctronique



