

# VALTECH SOLUTION PTE LTD

## METAL SQUEEGEES

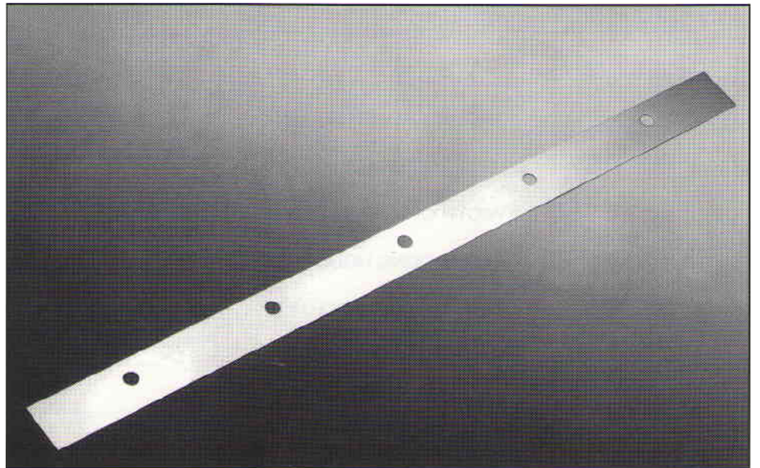
Valtech's Metal Squeegees employ unique materials and designs. The blade edge is formed by chemically milling a unique alloy to create a precisely engineered edge. Additional processing by electropolishing and nickel plating further refine the engineered edge design to precise tolerances and surface conditions. This is extremely hard coating prevents edge wear which preserves the engineered edge curvature throughout the life of the squeegee blade.

The combination of special alloys, engineered edge, and finishing/coating adds up to the improved performance in metal squeegee blade technology.

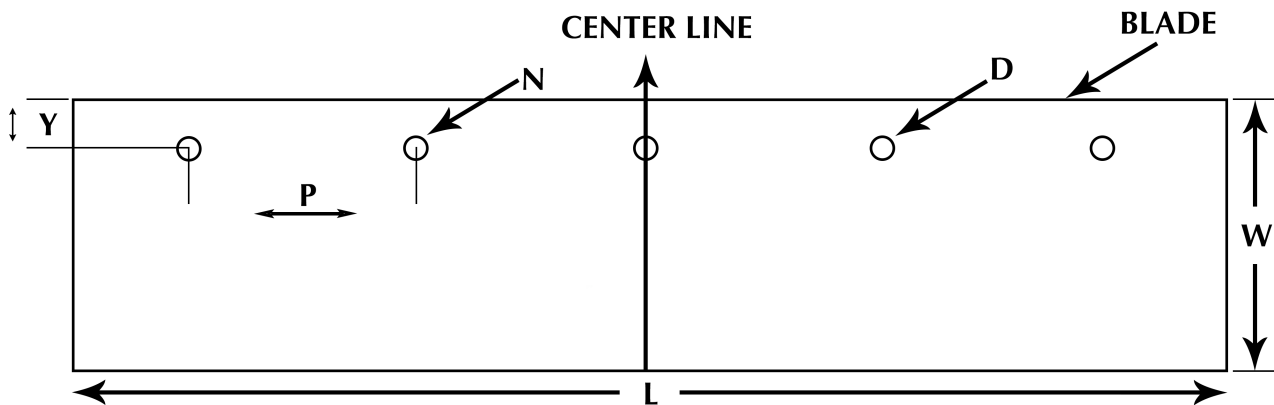
For the end user, this means near perfect solder brick deposits time after time for the tens of thousands of cycles.

It is not surprising that our specially coated squeegee blades preserve the precision formed blade edge over extended use.

Valtech's Metal Squeegee Blades are manufactured in a wide variety of configurations to fit any of the common metal squeegee holders for DEK, MPM, Fuji, Panasonic, GKG, Ekra and others.



### ORDERING GUIDE



TOOLING HOLES REQUIRED	NO <input type="checkbox"/>	YES <input type="checkbox"/> # OF N=_____
LENGTH OF BLADE	L=_____	
WIDTH OF BLADE	W=_____	
TOOLING HOLE PITCH	P=_____	
TOOLING HOLE DIAMETER	D=_____	
TOOLING HOLE OFFSET	Y=_____	