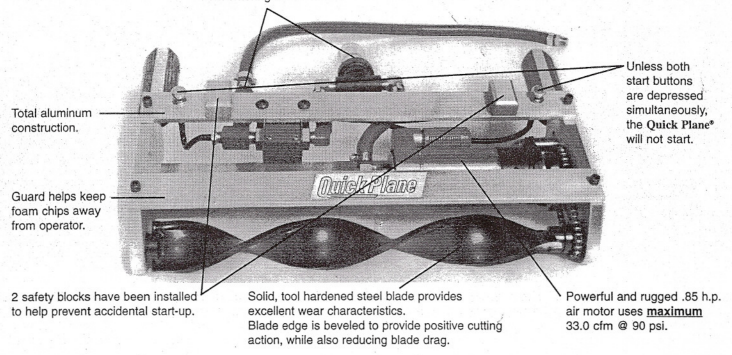


Patent # Des. 268,475

The tool designed with top quality construction, to give you maximum usage and minimum down time.

Two air filters help keep contaminents from entering the air motor.



The combination of virtually unbreakable blades, sturdy aluminum construction, and minimal downtime, has made the QuickPlane® tool the standard in the industry for planing urethane foam.

Safety, speed, and reliability are the main reasons to make this tool your next foam plane.

INFORMATION			
Blade Size	Model #	O.A. Length	Weight
16"	2116	18"	12.5 lbs.
24"	2124	26"	14.5 lbs

REQUIREMENTS

The air motor operates most efficiently when air pressure is maintained at 87-90 psi. An air compressor able to deliver 23.0 cfm is necessary. Incoming air should be dry, clean, and filtered.

In order to get the most performance and least amount of downtime out of this tool, lubricate it at least once every 8 hours. Air motor oil specifically recommended for this motor is available through GVF Industries, Inc. and its distributors.

AVAILABLE BLADES

Standard – A solid, tool hardened steel blade which is used for most interior foam planing requirements. The blade is machined with a bevel to provide positive cutting action, and also to reduce blade drag.

Special Purpose – Our Special Purpose blade has been designed to give a very sharp slicing action to cut polyurethane foam. This blade is especially designed for cutting higher than 2 lb. density foam. Not only is it effective for all interior applications, but can also cut through many elastomeric membranes. If you have spotty retrofit foam roof work to do, this is your next blade.

SAFETY

Although every effort has been made to make the QuickPlane® and blades as safe as possible, it is the responsibility of the user to wear appropriate safety gear. Adequate eye protection is a must.

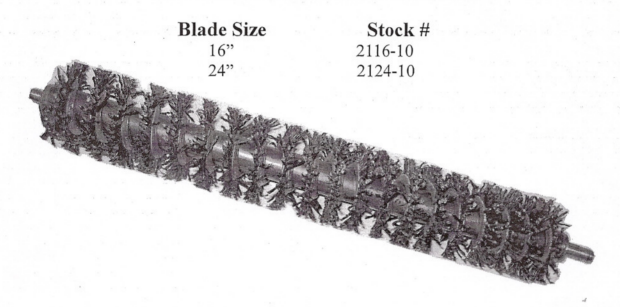
Local Distributor:

DISTRIBUTED BY: POLY-SOURCE INDUSTRIES INC. #1 – 19725 Telegraph Trail Langley, BC Canada V1M 3E6 Tel: 604-888-3505 Fax: 604-888-3503



Patent # Des. 268.475

SPECIAL PURPOSE BRUSH



The Special Purpose Brush is specifically designed to address the unique challenges of removing 1/2 lb. density foams. The aggressive scrubbing action of this brush reduces the occurrence of pulling the foam loose from the wall that sometimes happens with the Special Purpose Blade.

Due to the excessive amount of dust created when using the brush, it is recommended that a good quality dust collection system be used.

Although every effort has been made to make all of our products as safe as possible, it is the responsibility of the user to wear appropriate safety gear. Adequate eye, ear and breathing protection

Manufactured by:

Local Distributor:

DISTRIBUTED BY: POLY-SOURCE INDUSTRIES INC.

#1 - 19725 Telegraph Trail

Langley, BC Canada V1M 3E6

Tel: 604-888-3505 Fax: 604-888-3503



Patent # Des. 268,475

SPECIAL PURPOSE BLADE

This blade can be used for most normal planing operations, but it is especially designed for cutting the 2 lb. and higher density foams. This blade very effectively slices through most roof coatings.

Having been built in the top quality tradition of All Phase Fabrication LLC, our blades are not only sharp, but also hardened to give you the longest possible blade life.

Although every effort has been made to make all of our products as safe as possible, it is the responsibility of the user to wear appropriate safety gear. Adequate eye, ear and breathing protection are a must.

Manufactured by:

Local Distributor:

DISTRIBUTED BY: POLY-SOURCE INDUSTRIES INC. #1 – 19725 Telegraph Trail Langley, BC

Canada V1M 3E6

Tel: 604-888-3505 Fax: 604-888-3503