# BLICK INDUSTRIES 25 WORKHOLDING 



The AUTHORITY in
Vacuum Workholding

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2245 Laguna Canyon Road, Laguna Beach, CA 92651, USA

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Repair Procedures
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Quoting

Square, Rectangular, Round, Shaped, Skinny, Low-Profile, \& Specialty Vacuum Suction Cups

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## Suction Cups

BLICK INDUSTRIES Suction Cups provide the ultimate workholding solution for stone, glass, and solid surface fabricators.


Our large selection of suction cup shapes allows you to achieve ideal surface coverage required for Maximum Holding Power.

Modular construction allows for easy replacement of friction pads and seals as well as worn out or damaged parts.

Precision Construction. BLICK cups are manufactured within tolerance of $+0.05 /-0.00 \mathrm{~mm}$ (+.002/-.000").

Available with most popular air fitting sizes, and operating heights for ALL popular CNC machines.

## NEW ENHANCED TOP PADS!

Perfect for HIGH-SPEED Fabrication

## Square Cups

$100 \times 100 \mathrm{~mm}$ (3.94" x 3.94")

| Part \# | $12-100-10$ |
| :--- | :---: |
| Top Surface Area | $10.7 \mathrm{in} .^{2}$ |
| Base Surface Area | $11.8 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-100-10-04$ |
| Bottom Seal \# | $12-100-10-11$ |

120 x 120 mm (4.72" x 4.72")

| Part \# | $12-120-10$ |
| :--- | :---: |
| Top Surface Area | $16.5 \mathrm{in} .^{2}$ |
| Base Surface Area | $17.9 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-120-10-04$ |
| Bottom Seal \# | $12-120-10-11$ |
| Bottom Seal Black \# | $12-120-10-11-B$ |


$150 \times 150 \mathrm{~mm}$ (5.91" x 5.91")

| Part \# | $12-150-10$ |
| :--- | :---: |
| Top Surface Area | 27.6 in. ${ }^{2}$ |
| Base Surface Area | $29.5 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-150-10-04$ |
| Bottom Seal \# | $12-150-10-11$ |
| Bottom Seal Black \# | $12-150-10-11-B$ |

$200 \times 200 \mathrm{~mm}$ (7.87" x 7.87")

| Part \# | $12-200-10$ |
| :--- | :---: |
| Top Surface Area | 52.4 in. $^{2}$ |
| Base Surface Area | 54.9 in. $^{2}$ |
| Top Seal \# | $12-200-10-04$ |
| Bottom Seal \# | $12-200-10-11$ |

$250 \times 250 \mathrm{~mm}\left(9.83^{\prime \prime} \times 9.83^{\prime \prime}\right)$

| Part \# | $12-250-10$ |
| :--- | :---: |
| Top Surface Area | 84.8 in. $^{2}$ |
| Base Surface Area | 88.1 in. $^{2}$ |
| Top Seal \# | $12-250-10-04$ |
| Bottom Seal \# | $12-250-10-11$ |

## Rectangular Cups

$120 \times 150 \mathrm{~mm}$ (4.72" x $\left.5.91^{\prime \prime}\right)$

| Part \# | $12-120-14$ |
| :--- | :---: |
| Top Surface Area | $21.4 \mathrm{in}^{2}$ |
| Base Surface Area | $23.0 \mathrm{in}^{2}$ |
| Top Seal \# | $12-120-14-04$ |
| Bottom Seal \# | $12-120-14-11$ |
| Bottom Seal Black \# | $12-120-14-11-\mathrm{B}$ |



150 x 240 mm (5.91" x 9.45")

| Part \# | $12-150-14$ |
| :--- | :---: |
| Top Surface Area | 46.4 in. ${ }^{2}$ |
| Base Surface Area | 48.9 in. ${ }^{2}$ |
| Top Seal \# | $12-150-14-04$ |
| Bottom Seal \# | $12-150-14-11$ |
| Bottom Seal Black \# | $12-150-14-11-B$ |

150 x 300 mm (5.91" x 11.81")

| Part \# | $12-150-30$ |
| :--- | :---: |
| Top Surface Area | $58.9 \mathrm{in} .^{2}$ |
| Base Surface Area | $61.8 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-150-30-04$ |
| Bottom Seal \# | $12-150-30-11$ |

200 x 300 mm (7.87" x 11.81")

| Part \# | $12-200-12$ |
| :--- | :---: |
| Top Surface Area | $80.9 \mathrm{in.}^{2}$ |
| Base Surface Area | 84.2 in. ${ }^{2}$ |
| Top Seal \# | $12-200-12-04$ |
| Bottom Seal \# | $12-200-12-11$ |

$200 \times 400 \mathrm{~mm}$ (7.87" x 15.75")

| Part \# | $12-200-14$ |
| :--- | :---: |
| Top Surface Area | $109.5 \mathrm{in} .^{2}$ |
| Base Surface Area | $113.5 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-200-14-04$ |
| Bottom Seal \# | $12-200-14-11$ |


$50 \times 300$ mm (1.97" x 11.81")

| Part \# | $12-050-12$ |
| :--- | :---: |
| Top Surface Area | 15.0 in. $^{2}$ |
| Base Surface Area | 61.8 in. ${ }^{2}$ |
| Top Seal \# | $12-050-12-04$ |
| Bottom Seal \# | $12-050-12-11$ |


$70 \times 150 \mathrm{~mm}\left(2.76^{\prime \prime} \times 5.91^{\prime \prime}\right)$

| Part \# | $12-070-10$ |
| :--- | :---: |
| Top Surface Area | $11.0 \mathrm{in}^{2}{ }^{2}$ |
| Base Surface Area | $29.5 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-070-10-04$ |
| Bottom Seal \# | $12-070-10-11$ |
| Bottom Seal Black \# | $12-070-10-11-\mathrm{B}$ |

$70 \times 240 \mathrm{~mm}\left(2.76^{\prime \prime} \times 9.45^{\prime \prime}\right)$

| Part \# | $12-070-12$ |
| :--- | :---: |
| Top Surface Area | $18.6 \mathrm{in} .^{2}$ |
| Base Surface Area | $48.9 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-070-12-04$ |
| Bottom Seal \# | $12-070-12-11$ |
| Bottom Seal Black \# | $12-070-12-11-\mathrm{B}$ |

$75 \times 200 \mathrm{~mm}\left(2.95^{\prime \prime} \times 7.87^{\prime \prime}\right)$

| Part \# | $12-075-03$ |
| :--- | :---: |
| Top Surface Area | 16.6 in. $^{2}$ |
| Base Surface Area | 18.3 in. ${ }^{2}$ |
| Top Seal \# | $12-075-03-04$ |
| Bottom Seal \# | $12-075-03-11$ |

$75 \times 300 \mathrm{~mm}$ (2.95" x 11.81")

| Part \# | $12-075-01$ |
| :--- | :---: |
| Top Surface Area | 25.8 in. ${ }^{2}$ |
| Base Surface Area | 28.2 in. ${ }^{2}$ |
| Top Seal \# | $12-075-01-04$ |
| Bottom Seal \# | $12-075-01-11$ |
| Bottom Seal Black \# | $12-075-01-11-B$ |

Support Suction Cups
$40 \times 150 \times 300 \mathrm{~mm}$ (1.57" x 5.91" x 11.81")

| Part \# | $12-040-12$ |
| :--- | :---: |
| Top Surface Area | $12.5 \mathrm{in.}^{2}$ |
| Base Surface Area | $58 \mathrm{in.}^{2}$ |
| Top Seal \# | $12-040-12-04$ |
| Bottom Seal \# | $12-150-25-11$ |

$40 \times 100 \times 300 \mathrm{~mm}$ (1.57" x 3.94" x 11.81")

| Part \# | $12-040-10$ |
| :--- | :---: |
| Top Surface Area | 12.5 in. $^{2}$ |
| Base Surface Area | 36 in. $^{2}$ |
| Top Seal \# | $12-040-12-04$ |
| Bottom Seal \# | $12-100-02-11$ |

## Shaped Cups (Radius)

## 120 mm (4.72") - Radius Corner

| Part \# | $12-120-12$ |
| :--- | :---: |
| Top Surface Area | $13.7 \mathrm{in} .^{2}$ |
| Base Surface Area | $15.0 \mathrm{in.}^{2}$ |
| Top Seal \# | $12-120-12-04$ |
| Bottom Seal \# | $12-120-12-11$ |
| Bottom Seal Black \# | $12-120-12-11-\mathrm{B}$ |

150 mm (5.91") - Radius Corner

| Part \# | $12-150-12$ |
| :--- | :---: |
| Top Surface Area | 22.5 in. $^{2}$ |
| Base Surface Area | 24.2 in. $^{2}$ |
| Top Seal \# | $12-150-12-04$ |
| Bottom Seal \# | $12-150-12-11$ |
| Bottom Seal Black \# | $12-150-12-11-B$ |

200 mm (7.87") - Radius Corner

| Part \# | $12-200-16$ |
| :--- | :---: |
| Top Surface Area | $42.1 \mathrm{in}^{2}{ }^{2}$ |
| Base Surface Area | $44.5 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-200-16-04$ |
| Bottom Seal \# | $12-200-16-11$ |

## Shaped Cups (Concave Corner)

## 150 mm (5.91") Concave Corner

| Part \# | $12-150-16$ |
| :--- | :---: |
| Top Surface Area | 18.0 in. $^{2}$ |
| Base Surface Area | $29.5 \mathrm{in.}^{2}$ |
| Top Seal \# | $12-150-16-04$ |
| Bottom Seal \# | $12-150-16-11$ |
| Bottom Seal Black \# | $12-150-16-11-B$ |



150 x 240 mm (5.91" x 9.45")
Concave Corner - Left

| Part \# | $12-150-18$ |
| :--- | :---: |
| Top Surface Area | $25.6 \mathrm{in} .^{2}$ |
| Base Surface Area | $48.9 \mathrm{in.}^{2}$ |
| Top Seal \# | $12-150-18-04$ |
| Bottom Seal \# | $12-150-18-11$ |
| Bottom Seal Black \# | $12-150-18-11-B$ |



150 x 240 mm (5.91" x 9.45")
Concave Corner - Right

| Part \# | $12-150-19$ |
| :--- | :---: |
| Top Surface Area | $25.6 \mathrm{in} .^{2}$ |
| Base Surface Area | $48.9 \mathrm{in.}^{2}$ |
| Top Seal \# | $12-150-19-04$ |
| Bottom Seal \# | $12-150-19-11$ |
| Bottom Seal Black \# | $12-150-19-11-\mathrm{B}$ |



Vanity Sink Suction Cups

| Single Cup Part \# | $12-701-10$ |
| :--- | :---: |
| Set Part \# | $30-$ BIVanSet |
| Standard Kit Part \# | $30-$ BIVanKit |
| Sink Dropper Kit Part \# |  |
| (Available in 105, 150 or 200 mm height) | $30-$ BIVanDC-XXX |
| Top Surface Area | $67.3 \mathrm{in} .^{2}$ |
| Base Surface Area | $115.0 \mathrm{in.}^{2}$ |
| Top Seal \# | $12-701-10-04$ |
| Bottom Seal \# | $12-701-10-11$ |

Having problems holding vanity tops?
Want something that is easy to setup?


Vanity Sink Suction Cups are designed around the industries most popular sinks (Kohler 2209, 2210, 2211).


Vanity Sink Suction Cup Kit with Sink Dropper


500 Series Cups
$75 \times 500 \mathrm{~mm}$ (2.95" x 19.68")

| Part \# | $12-075-50$ |
| :--- | :---: |
| Top Surface Area | $44.3 \mathrm{in.}^{2}$ |
| Base Surface Area | $48.1 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-075-50-04$ |
| Bottom Seal \# | $12-075-50-11$ |


$100 \times 500 \mathrm{~mm}$ (3.94" x 19.68")

| Part \# | $12-100-50$ |
| :--- | :---: |
| Top Surface Area | 63.0 in. $^{2}$ |
| Base Surface Area | 67.0 in. $^{2}$ |
| Top Seal \# | $12-100-50-04$ |
| Bottom Seal \# | $12-100-50-11$ |


$150 \times 500 \mathrm{~mm}$ (5.91" x 19.68")

| Part \# | $12-150-50$ |
| :--- | :---: |
| Top Surface Area | 100.6 in. $^{2}$ |
| Base Surface Area | 104.9 in. $^{2}$ |
| Top Seal \# | $12-150-50-04$ |
| Bottom Seal \# | $12-150-50-11$ |


$250 \times 500 \mathrm{~mm}\left(9.84^{\prime \prime} \times 19.68^{\prime \prime}\right)$

| Part \# | $12-250-12$ |
| :--- | :---: |
| Top Surface Area | 175.7 in. $^{2}$ |
| Base Surface Area | $180.7 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-250-50-04$ |
| Bottom Seal \# | $12-250-50-11$ |



## Supemor HODING unparalified PRECSION <br> $+0.05 /-0.00 \mathrm{~mm}$ TOLERANCE <br> 

## BLICK INDUSTRIES SUCTION CUPS

## > DESIGNED FOR HIGH-SPFFD FABRICATION

Enhanced holding power for the demands of high-speed tooling.

## > UNMAICHED PRECISION

Saves time \& eliminates the need for touch-ups.
> THE LARGEST SELECTION OF SUCTION CUPS OVER 40 SHAPES to suit any project.
$>$ HEICHIS AVAILABLE FOR ALL MACHINES.
$>$ RUGGED CONSTRUCTION Suction cups that last.

- EXCEPTIONAL CUSTOMER SERVICE Assisting with workholding issues, repairs, and custom fixturing.
- THE LEADER IN WORKHOLDING SOLUTIONS BLICK also supplies clamps, supports, fences, fittings, manifolds, location devices, and much more!


## Round Cups

65 mm Round - Glass (2.55")

| Part \# | $12-065-01$ |
| :--- | :---: |
| Top Surface Area | $3.5 \mathrm{in} .^{2}$ |
| Base Surface Area | $3.9 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-065-01-04$ |
| Bottom Seal \# | $12-065-01-11$ |



## 90 mm Round - Glass (3.54")

| Part \# | $12-090-01$ |
| :--- | :---: |
| Top Surface Area | $7.8 \mathrm{in} .^{2}$ |
| Base Surface Area | $7.7 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-090-01-04$ |
| Bottom Seal \# | $12-090-01-11$ |



120 mm Round - Stone (4.72")

| Part \# | $12-120-03$ |
| :--- | :---: |
| Top Surface Area | $13.3 \mathrm{in.}^{2}$ |
| Base Surface Area | $14.5 \mathrm{in.}^{2}$ |
| Top Seal \# | $12-120-03-04$ |
| Bottom Seal \# | $12-120-03-11$ |



## 120 mm Round - Glass (4.72")

| Part \# | $12-120-01$ |
| :--- | :---: |
| Top Surface Area | 14.3 in. ${ }^{2}$ |
| Base Surface Area | $11.7 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-120-01-04$ |
| Bottom Seal \# | $12-120-01-11$ |



## 150 mm Round (5.91")

| Part \# | $12-150-01$ |
| :--- | :---: |
| Top Surface Area | 22.0 in. $^{2}$ |
| Base Surface Area | 23.5 in. $^{2}$ |
| Top Seal \# | $12-150-01-04$ |
| Bottom Seal \# | $12-150-01-11$ |
| Bottom Seal Black \# | $12-150-01-11-B$ |

## Round Cups (cont.)

160 mm Round - Glass (6.29")

| Part \# | $12-160-01$ |
| :--- | :---: |
| Top Surface Area | $28.0 \mathrm{in.}^{2}$ |
| Base Surface Area | $24.6 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-160-01-04$ |
| Bottom Seal \# | $12-160-01-11$ |

200 mm Round (7.87")

| Part \# | $12-200-01$ |
| :--- | :---: |
| Top Surface Area | $41.5 \mathrm{in.}^{2}$ |
| Base Surface Area | $43.7 \mathrm{in}{ }^{2}$ |
| Top Seal \# | $12-200-01-04$ |
| Bottom Seal \# | $12-200-01-11$ |



250 mm Round (9.84")

| Part \# | $12-250-01$ |
| :--- | :---: |
| Top Surface Area | $67.0 \mathrm{in.}^{2}$ |
| Base Surface Area | 69.6 in. ${ }^{2}$ |
| Top Seal \# | $12-250-01-04$ |
| Bottom Seal \# | $12-250-01-11$ |



350 mm Round (13.78")

| Part \# | $12-350-01$ |
| :--- | :---: |
| Top Surface Area | $136.2 \mathrm{in}^{2}$ |
| Base Surface Area | $140.0 \mathrm{in}^{2}$ |
| Top Seal \# | $12-350-01-04$ |
| Bottom Seal \# | $12-350-01-11$ |



## Features:

- Standard height is 55 mm
- Use these cups when working on thick blocks that require extra Z clearance
- 55 mm (2.17") Height has 17 mm (.67") milled slots for mechanical hold downs
- Securely hold workpieces while hand grinding and polishing
- Additional shapes, and sizes available


$50 \times 300 \mathrm{~mm}$ (1.97" x 11.81") Part \# 29-050-12
 (3.94" x 3.94") Part \# 29-100-10

$250 \times 500 \mathrm{~mm}$ (9.84" x 19.68")
Part \# 29-250-12

$70 \times 150 \mathrm{~mm}$ (2.76" x 5.91") Part \# 29-070-10

$150 \times 150 \mathrm{~mm}$ (5.91" x 5.91") Part \# 29-150-10


90 mm Round (3.54")
Part \# 29-090-01

$70 \times 240 \mathrm{~mm}$
$75 \times 300 \mathrm{~mm}$ (2.95" x 11.81") Part \# 29-075-01

$200 \times 200 \mathrm{~mm}$ (7.87" x 7.87")

Part \# 29-200-10


120 mm Round (4.72")
Part \# 29-120-01

$150 \times 240 \mathrm{~mm}$ (5.91" x 9.45") Part \# 29-150-14

150 mm Round (5.91")
Part \# 29-150-01

## Retractable Cup

BLICK Retractable Suction Cups allow sink cutouts to be automatically lowered after routing to provide clearance for profiling and polishing.

Will work on any CNC machine operating at height of $105 \mathrm{~mm}, 150 \mathrm{~mm}$, or 200 mm .
Direct replacement for CMS Brembana machines.

105 mm (4.13") Height
Retractable Cup

| Part \# | $27-200-01-105$ |
| :--- | :---: |
| Top Surface Area | $41 \mathrm{in.}^{2}$ |
| Suction Cup Diameter | 200 mm |
| Base Surface Area | $41 \mathrm{in.}^{2}$ |
| Raised Height | 105 mm |
| Retracted Height | 57 mm |
| Top Seal \# | $27-200-01-04$ |
| Bottom Seal \# | $27-200-01-11$ |

150 mm (5.91") Height Retractable Cup

| Part \# | $27-200-01-150$ |
| :--- | :---: |
| Top Surface Area | $41 \mathrm{in} .^{2}$ |
| Suction Cup Diameter | 200 mm |
| Base Surface Area | $41 \mathrm{in} .^{2}$ |
| Raised Height | 150 mm |
| Retracted Height | 72 mm |
| Top Seal \# | $27-200-01-04$ |
| Bottom Seal \# | $27-200-01-11$ |



200 mm (7.87") Height Retractable Cup

| Part \# | $12-200-02$ |
| :--- | :---: |
| Top Surface Area | $41 \mathrm{in} .^{2}$ |
| Suction Cup Diameter | 200 mm |
| Base Surface Area | $41 \mathrm{in}.{ }^{2}$ |
| Raised Height | 200 mm |
| Retracted Height | 125 mm |
| Top Seal \# | $12-200-01-04$ |
| Bottom Seal \# | $12-200-01-11$ |

## Retractable Cup Diagram




US Patent 8,181,948

| Part \# | $12-500-20$ |
| :--- | :---: |
| Diameter | $151 \mathrm{~mm}(5.94$ ") |
| Vertical Height Range | $155-210 \mathrm{~mm}$ |
| Maximum Swivel Angle | $(6.1 "-8.25$ ") |
| Top Surface Area | $\approx 15^{\circ}$ |
| Base Surface Area | $24.6 \mathrm{in} .^{2}$ |
| Top Seal \# | $22.0 \mathrm{in.}^{2}$ |
| Bottom Seal \# | $12-500-20-12$ |

The BLICK Drainboard System allows you to create and polish angled surfaces on 3 axis machines.

Using the machine's spindle and the special locator tool, the individual suction cups can be placed at exact $\mathrm{X}, \mathrm{Y}$, and Z locations.

This allows surfaces of variable size and inclination to be created with very little setup time and no special, dedicated fixturing.

Typically sold in sets of 6 with Locator Tool (Available with either 6 mm or 8 mm fittings)

Swivel Cup Locator Tool


Part \# 19-103-01

## Miter Cups

Do you have an all-in-one CNC machining center? Want to make miter tops and complete cutouts in one setup?

The Miter Cup allows you to cut a mitered edge on your CNC machine. The cups use a sacrificial material to provide support while making a miter cut. It eliminates blowout from your saw cut which reduces touch up work and gives you a nice clean edge to laminate your apron. See sample setup below.

Miter Cup - Straight


| Part \# | $12-600-10$ |
| :--- | :---: |
| Vacuum Top Surface <br> Area | 30.0 in. $^{2}$ |
| Base Surface Area | 61.8 in. $^{2}$ |
| Top Seal Set \# | $12-600-10-04$ |
| Bottom Seal \# | $12-600-10-11$ |
| $45 \times 300 \mathrm{~mm}$ <br> Saw Top |  |
| Available in ANY height and <br> most popular fitting sizes. |  |

Miter Cup - Corner


| Part \# | $12-600-12$ |
| :--- | :---: |
| Vacuum Top Surface <br> Area | $44.0 \mathrm{in.}^{2}$ |
| Base Surface Area | $88.1 \mathrm{in} .^{2}$ |
| Top Seal Set \# | $12-600-12-04$ |
| Bottom Seal \# | $12-600-12-11$ |
| $98 \times 98 \mathrm{~mm}$ <br> Saw Top | $12-600-12-05$ |
| $45 \times 150 \mathrm{~mm}$ <br> Saw Top | $12-600-12-14$ |

Available in ANY height and most popular fitting sizes.


Replacement Saw Tops

$98 \times 98 \mathrm{~mm}$ Saw Top Part \# 12-600-12-05

$45 \times 150 \mathrm{~mm}$ Saw Top

```
Part \# 12-600-12-14
```


$45 \times 300 \mathrm{~mm}$ Saw Top Part \# 12-600-10-02

The Vertical Holding Cup
turns your saw into a splash
splitting machine!
Using the Vertical Suction Cup with the Venturi Manifold (see page 48), you can instantly create vacuum on any bridge saw.

| Part \# | $12-400-10$ |
| :--- | :---: |
| Fence Height* | $90 \mathrm{~mm}(3.54$ ") |
| Fence Surface Area | $40 \mathrm{in.}^{2}$ |
| Base Surface Area | $66 \mathrm{in.}^{2}$ |
| Top Seal \# | $12-400-10-04$ |
| Bottom Seal \# | $12-400-10-11$ |
| * Other heights available upon request |  |

Attachment Option 1


The air fitting on the base plate allows the user to vacuum Vertical Suction Cups in place for quick mounting and dismounting.

Attachment Option 2


The base plate also has 4 holes for permanently mounting the fixture to the edge of your table.

## 5 Port Venturi Manifold

| Part \# | $21-501-01$ |
| :--- | :---: |
| Required Air Pressure | 1.5 CFM @ 85 psi |




## Supports

## Give your slabs the support they deserve.

BLICK Supports are used to reinforce narrow areas of workpieces such as the front edge of bowl cutouts.



Support Suction Cups


Standard Support


Core Drill Supports


Sink Rail Support

Support Suction Cups
$40 \times 150 \times 300 \mathrm{~mm}$ (1.57" x 5.91" x 11.81")

| Part \# | $12-040-12$ |
| :--- | :---: |
| Top Surface Area | 12.5 in. $^{2}$ |
| Base Surface Area | 58 in. $^{2}$ |
| Top Seal \# | $12-040-12-04$ |
| Bottom Seal \# | $12-150-25-11$ |


$40 \times 100 \times 300 \mathrm{~mm}$ (1.57" x 3.94" x 11.81")

| Part \# | $12-040-10$ |
| :--- | :---: |
| Top Surface Area | $12.5 \mathrm{in.}^{2}$ |
| Base Surface Area | $36 \mathrm{in} .^{2}$ |
| Top Seal \# | $12-040-12-04$ |
| Bottom Seal \# | $12-100-02-11$ |

## Standard Supports

$40 \times 150 \times 150 \mathrm{~mm}$ - Straight (1.57" x 5.91" x 5.91")

| Part \# | $12-150-24$ |
| :--- | :---: |
| Top Surface Area | 6 in. $^{2}$ |
| Base Surface Area | 28 in. $^{2}$ |
| Top Seal \# | $12-150-24-04$ |
| Bottom Seal | $12-150-24-11$ |

$40 \times 150 \times 150 \mathrm{~mm}$ - Corner (1.57" x 3.94" x 11.81")

| Part \# | $12-150-23$ |
| :--- | :---: |
| Top Surface Area | $16.1 \mathrm{in.}^{2}$ |
| Base Surface Area | $34.9 \mathrm{in.}^{2}$ |
| Top Seal \# | $12-150-23-04$ |
| Bottom Seal | $12-150-23-11$ |

$40 \times 120 \times 120 \mathrm{~mm}$ - Corner (1.57" x 4.72" x 4.72")

| Part \# | $12-120-16$ |
| :--- | :---: |
| Top Surface Area | 12.4 in. $^{2}$ |
| Base Surface Area | 22.3 in. ${ }^{2}$ |
| Top Seal \# | $12-120-16-04$ |
| Bottom Seal | $12-120-16-11$ |

## Core Drill Supports

## Let your CNC machine core drill all the way through and support fragile areas with BLICK Core Drill Supports.



Core Drill Supports are placed underneath the areas to be drilled. The pads are rectified to your specific height and designed to be drilled into many times and then replaced.


## Sink Rail Support Kit

Prevent sink rail breakage with the BLICK Sink Rail Support.


| Sink Rail Support Kit Part \# | $13-300-10$ |
| :--- | :---: |
| Sink Rail Support Part \# | $12-025-28$ |
| Large Edge Clamp Part \# | $13-300-01$ |
| Clamping Range | Up to 4 cm material |
| Top Surface Area | 10.62 in. $^{2}$ |
| Base Surface Area | $62.5 \mathrm{in.}^{2}$ |
| Bottom Seal \# | $12-050-12-11$ |
| Edge Clamp Handle | $13-300-09$ |

## Features:

- Extra narrow 1" wide support allows for positioning under narrow sink rails
- Kit includes: Sink Rail Support and Large Edge Clamp
- Clamp is compatible with other BLICK suction cups and supports
- Removable hand knob for convenient tightening


Sink Rail Support


Large Edge Clamp


## Clamps



Pneumatic Swing Clamp


Pneumatic Clamps


Edge Clamps


Mechanical Clamps


Backsplash Clamps


Strip Clamps


Vise Cup


Slot Clamp

## Pneumatic Clamps

Pneumatic Swing Clamp

| Part \# | $13-101-01$ |
| :--- | :---: |
| Clamping Method | Pneumatic Cylinder |
| Clamping Area | $2 " \times 3 "$ |
| Material Thickness | $2 \sim 4 \mathrm{~cm}(.78 " \sim 1.57 ")$ |
| Base Surface Area | $52.5 \mathrm{in} .^{2}$ |
| Bottom Seal \# | $13-101-01-11$ |

Available in ANY height and most popular fitting sizes.


Pneumatic Mushroom Clamp

| Part \# | $13-103-01$ |
| :--- | :---: |
| Clamping Method | Pneumatic Cylinder |
| Clamping Area | Circular Ring |
| Material Thickness | $6 "$ OD $\times 2.75 "$ ID |
| Base Surface Area | $.8 \sim 4.4 \mathrm{~cm}\left(.47 " \sim 1.57^{\prime \prime}\right)$ |
| Bottom Seal \# | $53 \mathrm{in} .^{2}$ |



## 200 mm Height Mushroom Clamp

| Brembana Part \# | 13-103-02 |
| :---: | :---: |
| Loffler Part \# | 13-103-03 |
| Clamping Method | Pneumatic Cylinder |
| Clamping Area | Circular Ring $6 " O D \times 2.75 " \text { ID }$ |
| Reference Pin | Brembana ( 12 mm Diameter), Loffler ( 15 mm Diameter) |
| Material Thickness | 1.2~4 cm (.47"~1.57") |
| Base Surface Area | 42 in. ${ }^{2}$ |
| Bottom Seal \# | 13-102-02-11 |



Air Switch

| With Vacuum Base | $55-702-01$ |
| :--- | :--- |
| With Magnetic Base | $55-702-02$ |

The Air Switch Kit can be used to control the opening and closing of our pneumatic clamps. Base options allows it to be secured in a convenient location.


The Pneumatic Swing Clamp is excellent for automated high-production work.

Pneumatic activation allows clamps to be opened and closed with the flip of a switch. The clamp arm swings out of the way to allow overhead loading of parts.

The Pneumatic Mushroom Clamp offers the same automatic opening and closing as the swing clamp.

The round clamping area allows parts to be held from any side and allows the option of holding two parts of the same thickness at the same time.

Similar to the Pneumatic Mushroom Clamp but for Brembana and Loffler machines with an operating height of 200 mm .


Reference pin on the bottom

Large Mechanical Clamp

| Part \# | $13-102-04$ |
| :--- | :---: |
| Clamping Method | Mechanical Screw $(12 \mathrm{~mm})$ |
| Clamping Area | $2.5 " \times 3 "$ |
| Material Thickness | $1.2 \sim 4 \mathrm{~cm}\left(.47 " \sim 1.57^{\prime \prime}\right)$ |
| Base Surface Area | $75 \mathrm{in} .^{2}$ |
| Base Dimensions | $200 \times 300 \mathrm{~mm}$ |
| Bottom Seal \# | $(7.87 \prime \times 11.81 ")$ |
| Arm Assembly | $13-102-04-11$ |

Large Mechanical Clamps are designed specifically for the stone fabrication industry.

It has a large clamping area and wide clamping range and is extra-tough to withstand the harsh environment it is intended to be used in.

Available in ANY height and most popular fitting sizes.


Standard Mechanical Clamp

| Part \# | $13-102-01$ |
| :--- | :---: |
| Clamping Method | Mechanical Screw $(8 \mathrm{~mm})$ |
| Clamping Area | $1.25 " \times 1.5 "$ |
| Material Thickness | $1.2 \sim 4 \mathrm{~cm}(.47 " \sim 1.57 ")$ |
| Base Surface Area | $59 \mathrm{in} .^{2}$ |
| Base Dimensions | $150 \times 300 \mathrm{~mm}$ |
| Bottom Seal \# | $(5.91 " \times 11.81 ")$ |
| Arm Assembly | $13-102-01-11$ |

Standard Mechanical Clamps provide an economical solution for securing hard-to-hold stone and glass parts.

Available in ANY height and most popular fitting sizes.

Dual Mechanical Clamp

| Part \# | $13-102-02$ |
| :--- | :---: |
| Clamping Method | Dual Mechanical Screws (8 <br> $\mathrm{mm})$ |
| Clamping Area | $1.25 " \times 1.5 "$ per clamp |
| Material Thickness | $1.2 \sim 4 \mathrm{~cm}\left(.47^{\prime \prime} \sim 1.57 "\right)$ |
| Base Surface Area | $59 \mathrm{in} .^{2}$ |
| Base Dimensions | $150 \times 300 \mathrm{~mm}$ |
| Bottom Seal \# | $\left(5.91 " \times 11.81^{\prime \prime}\right)$ |
| Arm Assembly | $13-102-02-11$ |

Available in $\underline{A N Y}$ height and most popular fitting sizes.

Dual Mechanical Clamps provide increased clamping area.

These clamps are very effective when seaming through the middle of sink cut-outs.

## Backsplash Clamp System

The Backsplash Clamp System was developed to allow long narrow pieces such as backsplashses, stair treads, and wall caps to be easily worked on any standard CNC machine.

| Standard System | $30-$ BIBS43 |
| :--- | :--- |
| Mini System | $30-$ BIBS32 |

## Features: <br> Features:

- Standard System includes: 4 Clamps, 3 suction cups, Air Switch, tubing \& fittings
- Mini System includes: 3 Clamps, 2 suction cups,

Air Switch, tubing \& fittings

- Solid rubber vulcanized friction pads promote superior holding
- Each pneumatic clamp provides up to 700 lbs. of clamping force
- Easily adjustable for different widths
- Width of each cup and each clamp is roughly 9.5"
Backsplash Clamp


| Part \# | $13-104-01$ |
| :--- | :---: |
| Clamping Range | $0 \sim 56 \mathrm{~mm}\left(0 \sim 2.2^{\prime \prime}\right)$ |
| Clamping Force @ 100psi | 630 lbs. |
| Base Surface Area | $102.1 \mathrm{in} .^{2}$ |
| Base Dimensions | $240 \times 300 \mathrm{~mm}$ |
| Bottom Seal \# | $(9.45 " \times 11.81$ ") |
| $13-104-01-11$ |  |



Standard System with long narrow pieces

Backsplash Clamp Suction Cup


| Part \# | $12-240-10$ |
| :--- | :---: |
| Top Surface Area | $37.1 \mathrm{in} .^{2}$ |
| Base Surface Area | $102.1 \mathrm{in} .^{2}$ |
| Base Dimensions | $240 \times 300 \mathrm{~mm}$ |
| Top Seal \# | $(9.45 " \times 11.81 ")$ |
| Bottom Seal \# | $12-070-12-04$ |



Air Switch with Vacuum Base
The pneumatic clamping units can be actuated automatically by the CNC machine's air system, or manually with an air switch.

Edge Clamp

Edge Clamps provide extra support for fragile regions such as sink rails to prevent corner blowouts or small pieces from moving.

Large Edge Clamp


| Part \# | $13-300-01$ |
| :--- | :---: |
| Clamping Method | Mechanical Screw |
| Clamping Area | $25 / 8^{\prime \prime} \times 6 "(66 \times 152 \mathrm{~mm})$ |
| Material Thickness | Up to $4 \mathrm{~cm}\left(.1 .57^{\prime \prime}\right)$ |
| Closed Clamp <br> Distance | $3 \mathrm{~cm}(1.81 ")$ |
| Edge Clamp Handle | $13-300-09$ |

## Features:

- Designed to mount on most BLICK Suction Cups and Supports
- Low-profile unlike a C-Clamp
- Handle included
- Non-marking rubber pads

Small Edge Clamp


| Part \# | 13-300-02 |
| :--- | :---: |
| Clamping Method | Mechanical Screw |
| Clamping Area | $25 / 8^{\prime \prime} \times 3^{\prime \prime}(66 \times 76 \mathrm{~mm})$ |
| Material Thickness | Up to $4 \mathrm{~cm}\left(1.57^{\prime \prime}\right)$ |
| Closed Clamp | $3 \mathrm{~cm}\left(1.81^{\prime \prime}\right)$ |
| Distance | $13-300-09$ |



## Strip Clamp Kit



## Features:

- Edge and polish thin strips from all sides
- Kit includes one Strip Clamp Support Base and one Small Edge Clamp
- 6 Support body positions allow clamps to be used with varying material widths
- The clamps can be moved from one side to another without moving the part
- Non-marking ABS pad on the support, non-marking rubber pad on the clamp
- Can be made at ANY height and is available in most popular fitting sizes


Strip Clamp Support Base


| Kit Part \# | $13-300-12$ |
| :--- | :---: |
| Support Base Part \# | $13-300-03$ |
| Base Dimensions | $200 \times 300 \mathrm{~mm}$ |
| $(7.87 " \times 11.81 ")$ |  |
| Clamping Method | Mechanical Screw |
| Clamping Area | $25 / \mathrm{s}^{\prime \prime} \times 3 "(66 \times 76 \mathrm{~mm})$ |
| Material Thickness | Up to $4 \mathrm{~cm}(.1 .57 ")$ |
| Bottom Seal \# | $13-300-03-11$ |



After the first half of the workpiece is edged, move the edge clamps to the opposite side. Move one clamp at a time so that the workpiece will not move and the position will not be lost

## Vise Cup

## Features:

- Allows material such as backsplashes to be stacked on edge for polishing or to hold material in place during carving operations
- Allows material to be stacked on your table side by side and then calibrated and polished at one time (polishing requires a floating head or spring loaded tool holders)
- Clearance over top of jaw is $85 \mathrm{~mm}\left(3 / 3{ }^{\prime \prime}\right)$


Vise Cup - Adjustable Jaw


| Part \# | $13-106-01$ |
| :--- | :---: |
| Clamping Method | Mechanical Screw |
| Base Surface Area | $58 \mathrm{in} .^{2}$ |
| Base Dimensions | $150 \times 300 \mathrm{~mm}$ |
| Bottom Seal \# | $(5.91 " \times 11.81 ")$ |

Vise Cup - Stationary Jaw


| Part \# | $13-106-02$ |
| :--- | :---: |
| Base Surface Area | $58 \mathrm{in} .^{2}$ |
| Base Dimensions | $150 \times 300 \mathrm{~mm}$ |
| Bottom Seal \# | $\left(5.91\right.$ " $\left.\times 11.81^{\prime \prime}\right)$ |



## Slot Clamps

Slot Clamps are designed for Breton and Denver machines with slotted tables to hold down Suction Cups and Clamps.


Breton 200 mm Slot Clamp
Breton 120 mm Slot Clamp

Breton
T-Nut \& Bolt Assembly

Part \# 13-105-05

Includes M16 x 70 bolt, washer \& T-Nut* *T-Nut available separately

Denver T-Nut \& Bolt Assembly


## Part \#

```
13-105-08
```

Includes M10 x 55 Hex Bolt, washer \& T-Nut* ${ }^{*} T$-Nut available separately

## Locating Devices



50 mm Locating Pin

Locating devices provide a rigid, repeatable reference point for quick and easy locating.



Locating Pins


Table Edge Locating Pin


Vac-Stops


Brembana Locating Devices

Locating Pins
Using a locator tool, accurately locate a workpiece on CNC Machines using the spindle. Locating Pins are more accurate than using lasers for setting reference points.

## 50 mm Locating Pin

| Part \#s | See chart on page 35 |
| :--- | :---: |
| Locating Method | $50 \mathrm{~mm}(1.97$ ") |
| Removable Pin |  |
| Base Surface Area | 25.2 in. $^{2}$ |
| Base Dimensions | $150 \mathrm{~mm}(5.91$ ") Diameter |
| Bottom Seal \# | $11-301-01-11$ |

## 26 mm Locating Pin (Intermac)

| Part \#s | See chart on page 35 |
| :--- | :---: |
| Locating Method | $26 \mathrm{~mm}(1.02$ ") |
| Removable Pin |  |
| Base Surface Area | 25.2 in. ${ }^{2}$ |
| Base Dimensions | $150 \mathrm{~mm}(5.91$ ") Diameter |
| Bottom Seal \# | $11-301-01-11$ |

Alternative to Pneumatic Vac-Stops (11-101-01).

## 31 mm Locating Pin

| Part \#s | See chart on page 35 |
| :--- | :---: |
| Locating Method | $31 \mathrm{~mm}(1.22$ ") |
| Removable Pin |  |
| Base Surface Area | 25.2 in. ${ }^{2}$ |
| Base Dimensions | $150 \mathrm{~mm}\left(5.91^{\prime \prime}\right)$ Diameter |
| Bottom Seal \# | $11-301-01-11$ |

## 35 mm Locating Pin

| Part \#s | See chart on page 35 |
| :--- | :---: |
| Locating Method | $35 \mathrm{~mm}(1.37$ ") |
| Base Surface Area | Removable Pin |
| Base Dimensions | 25.2 in. $^{2}$ |
| Bottom Seal \# | $150 \mathrm{~mm}\left(5.91^{\prime \prime}\right)$ Diameter |

NOTE: Locating Pins are for locating only and are not intended for stabilizing material. See Vacuum Fences (pg.39).


Replacement Pins


50 mm Replacement Pin

Part \# 11-301-01-03


26 mm Replacement Pin Part \# 11-301-02-03

31 mm Replacement Pin Part \# 11-301-03-03


## Table Edge Locating Pins

## There is no faster way to setup rectangular pieces.

Use the edges of your machine's table to create four fixed origins. The Table Edge Locating Pins uses the same removable pin as the Locating Pins. Two pins protruding from the base of the unit reference against the front edge of the table allowing for a quick, repeatable setup.


Table Edge Locating Pins

| Part \#s | See chart on page 35 |
| :--- | :---: |
| Locating Method | $50 \mathrm{~mm}(1.97$ ") |
| Removable Pin |  |
| Base Surface Area | $26.4 \mathrm{in} .^{2}$ |
| Edge Offset | $165 \mathrm{~mm}(6.5$ ") |
| Base Dimensions | $140 \times 195 \mathrm{~mm}$ |
| Bottom Seal \# | $\left(5.51 " \times 7.68^{\prime \prime}\right)$ |



Table Edge Locating Pins EL

| Part \#s | See chart on page 35 |
| :--- | :---: |
| Locating Method | $50 \mathrm{~mm}(1.97$ ") |
| Removable Pin |  |
| Base Surface Area | $61.8 \mathrm{in} .^{2}$ |
| Edge Offset | $355 \mathrm{~mm}\left(13.98^{\prime \prime}\right)$ |
| Base Dimensions | $140 \times 385 \mathrm{~mm}$ |
| Bottom Seal \# | $\left(5.51 " \times 15.16^{\prime \prime}\right)$ |

NOTE: Table Edge Locating Pins are for locating only and are not intended for stabilizing material. See Vacuum Fences (pg.39).
Replacement Delrin Pins for BLICK Locator Pins


## Height Chart for Locating Pins \& Table Edge Locating Pins

Locating Pins

| $26 \mathbf{m m}$ Locating Pin |  |
| :---: | :---: |
| Height \# |  |

Table Edge Locating Pins

| 26 mm Table Edge Locating Pin Height <br> Part \# |  |
| :---: | :---: |
| 105 mm | 11-401-02-105 |
| 150 mm | 11-401-02-150 |
| 180 mm | 11-401-02-180 |
| 213 mm | 11-401-02-213 |
| 50 mm Table Edge Locating Pin <br> Height <br> Part \# |  |
| 105 mm | 11-401-01-105 |
| 120 mm | 11-401-01-120 |
| 150 mm | 11-401-01-150 |
| 160 mm | 11-401-01-160 |
| 180 mm | 11-401-01-180 |
| 200 mm | 11-401-01-200 |

## Table Edge Locating Pins EL

| 50ight Table Edge Locating Pin <br> Height \# |  |
| :---: | :---: |
| 105 mm | $11-402-01-105$ |
| 120 mm | $11-402-01-120$ |
| 150 mm | $11-402-01-150$ |
| 160 mm | $11-402-01-160$ |
| 180 mm | $11-402-01-180$ |
| 200 mm | $11-402-01-200$ |

Stop Locator Tool
Part \#
19-102-11
Tool holder not included

Stop Locator Tool attaches to customer supplied $1 / 2^{\prime \prime}$ gas tool holder

The Stop Locator Tool allows you to accurately position Locating Pins using your CNC machine's spindle.

The ability to place stops at exact XY locations on your table makes setting up rectangular and irregular shapes a snap and eliminates the need to probe or edge-find workpieces.


Once the spindle is in the desired location, the Locating Pin is placed under the stop locator tool.


The spring loaded handle is pulled down and a hole in the plastic pin is lined up with the point on the tool. Vacuum is applied to the stop, fixing its location directly below the spindle.


Location holes on all BLICK Suction Cups

## 26 mm Aggregate

Part \# 19-101-01
Tool holder not included

For use with patented BLICK Vac-Stop (see page 37).

Can also be used to locate 26 mm Locating Pin.


## Pneumatic Vacuum Back Stops

Pneumatic vac-stops provide a repeatable, automated way to locate workpieces.

They serve as a rigid reference point during setup which can then be lowered automatically providing clearance for cutting tools while the machine is in operation.


Vac-Stop

| 105 mm Height Part \# | $11-101-01$ |
| :--- | :---: |
| 150 mm Height Part \# | $11-101-05$ |
| 180 mm Height Part \# | $11-101-04$ |
| Stop Extended Height( 105 mm ) | 114 mm |
| Stop Extended Height $(150 \mathrm{~mm})$ | 159 mm |
| Stop Extended Height $(180 \mathrm{~mm})$ | 189 mm |
| Base Dimensions | $150 \mathrm{~mm}(5.91 ")$ Diameter |
| Stop Diameter | 26 mm |
| Base Surface Area | $25.2 \mathrm{in} .^{2}$ |
| Bottom Seal \# | $11-101-01-13$ |

Stop Discs for Vac-Stop

| Extended 26 mm Disc <br> (7.75 mm height) | $11-099-26$ |
| :--- | :---: |
| Replacement 26 mm Disc <br> (20 mm height) | $11-099-27$ |

US Patent 5,562,276

Vac-Stop Plus

| Part \# | $11-102-01$ |
| :--- | :---: |
| Base Surface Area | $25.2 \mathrm{in} .^{2}$ |
| Stop Diameter | 40 mm |
| Stop Height | 213 mm |
| Base Dimensions | $150 \mathrm{~mm}(5.91$ ") Diameter |
| Bottom Seal \# | $11-102-01-11$ |

## Stop Discs for Vac-Stop Plus

| Replacement 40 mm Disc | 11-102-01-08 |
| :--- | :--- |
| (13 mm height) |  |

Pneumatic Reference Pins
Standard Pneumatic Reference Pin

| Brembana Part \# | $11-601-01$ |
| :--- | :---: |
| Loffler Part \# | $11-801-01$ |
| Base Surface Area | $41 \mathrm{in}^{2}$ |
| Base Dimensions | $200 \mathrm{~mm}\left(7.87{ }^{\prime}\right)$ Diameter |
| Bottom Seal \# | $11-601-01-13$ |
| Standard Disc | $11-601-01-17$ |
| Extended Height Disc <br> $(27 \mathrm{~mm})$ | $11-601-01-27$ |



Brembana 35 mm Disc


Loffler 75 mm Disc


Offset Pneumatic Reference Pin

| Brembana Part \# | $11-601-02$ |
| :--- | :---: |
| Stop Diameter | 60 mm |
| Base Surface Area | $41 \mathrm{in}^{2}$ |
| Base Dimensions | $200 \mathrm{~mm}(7.87$ ") Diameter |
| Bottom Seal \# | $11-601-02-11$ |
| Standard Disc | $11-601-02-03$ |

## Flip-Stop



## For use with slotted table on Breton machines

| Part \# 90 mm Height | $11-201-01$ |
| :--- | :---: |
| Part \# 150 mm Height | $11-201-03$ |
| Stop Method | Flip-up arm with brass pad |




150 mm Height Part \# 11-201-03


Flip-Stops provide rigid reference points on slotted tables

## Fences

## Prevents workpieces from being pushed

 laterally by providing extra support.

## Standard Vacuum Fences



Vacuum Fences

Polishing Fences


Venturi Polishing Fences


Extended Vacuum Fences

V-Grooving Fences


V-Groove Fence

NOTE: Heights of Fences are referencing the operating height of the corresponding Suction Cups.

## Vacuum Fences

Vacuum fences are designed to both locate workpieces and provide extra support by preventing workpieces from being pushed laterally.

## 150 x 250 mm Vacuum Fence

| $90-130 \mathrm{~mm}$ Height Part \# | $15-101-01$ |
| :--- | :---: |
| $140-180 \mathrm{~mm}$ Height Part \# | $15-101-06$ |
| 200 mm Height Part \# | $15-101-04$ |
| Base Surface Area | $50.9 \mathrm{in.}^{2}$ |
| Base Dimensions | $150 \times 250 \mathrm{~mm}$ |
| Bottom Seal \# | $\left(5.91 " \times 9.84^{\prime \prime}\right)$ |
|  | $15-101-01-03$ |

Available in ANY height and most popular fitting sizes.

$150 \times 300 \mathrm{~mm}$ Vacuum Fence

| $90-130 \mathrm{~mm}$ Height Part \# | $15-101-02$ |
| :--- | :---: |
| $140-180 \mathrm{~mm}$ Height Part \# | $15-101-05$ |
| 200 mm Height Part \# | $15-101-03$ |
| Base Surface Area | $61.8 \mathrm{in}.{ }^{2}$ |
| Base Dimensions | $150 \times 3000 \mathrm{~mm}$ |
| Bottom Seal \# | $(5.91 " \times 11.81 ")$ |
|  | $15-101-02-03$ |

Available in ANY height and most popular fitting sizes.


## Vacuum Fence - Sample Setup

## Polishing Fence

Low profile design: Ideal for any CNC or manual polisher.

- Fences use shop air to create vacuum via a venturi vacuum generator, a vacuum pump is not needed.


Venturi Polishing Fence Base

| Part \# | $15-201-02$ |
| :--- | :---: |
| Base Dimensions | $150 \times 150 \mathrm{~mm}$ |
|  | $\left(5.9 \prime \times 5.9^{\prime \prime}\right)$ |
| Base Surface Area | $30 \mathrm{in}^{2}{ }^{2}$ |
| Clearance Height | $12.7 \mathrm{~mm}\left(1 / 2^{\prime \prime}\right)$ |

## Features:

- Ideal for CNC or manual polishing
- 1 Compressed air input, 1 vacuum output
- Non-marking ABS pad
- Forgiving O-Ring Seal that allows holding on rough/uneven surfaces

Venturi Polishing Fence - Sample Setup


## V-Grooving Fence

## Features:

- Allows glass to be located and held in place while V-Grooving
- Used for beveling square glass


## V-Grooving Fence

| Part \# | $15-701-01$ |
| :--- | :---: |
| Base Surface Area | 22.2 in. ${ }^{2}$ |
| Bottom Seal \# | $15-701-01-11$ |



## V-Groove Positioning Stop

| Part \# | $11-901-01$ |
| :--- | :---: |
| Base Surface Area | $150 \mathrm{~mm} \varnothing$ |
| Bottom Seal | (5.91") Diameter |
| Replacement Disc | $11-901-01-11$ |
| $11-901-01-02$ |  |



V-Grooving Fence - Sample Setup


## Manifolds <br> \& Vacuum Generators

## Get air and vacuum to where you need it.

Float your stone with
the BLICK Blowback Kit!

Manifolds


Portable Manifold


Venturi Manifolds


Manifold Suction Cups

## Universal Manifolds

Take charge of the tubes running to your various vacuum products!

## Features:

- 2 Isolated chambers let you separate lines running to the top and bottom of your suction cups
- Master valves let you engage and disengage the top or bottom of your suction cups in unison
- Independent valves with quick disconnect on each line
- Various mounting options available
- Table Mount Brackets (2 piece set) included with every universal manifold*



## Universal Manifold Accessories




Combo Valve Outgoing Lines $\begin{array}{ll}8 \mathrm{~mm} & 53-5001258 \\ 6 \mathrm{~mm} & 53-5001256\end{array}$


Combo Valve Ingoing Lines 1/2" 53-50037505 $12 \mathrm{~mm} \quad 53-50037512$

## Portable Manifold

Our Portable Manifold is the perfect solution for replacing old or damaged manifolds!
It has an anodized aluminum surface, non-skid rubber base and stainless steel handles to provide maximum protection in the harshest environments.

Features:


- 8 Pairs of lines allow 8 double vacuum or 16 single vacuum suction cups
- Anodized aluminum surface
- Non-skid rubber base
- Stainless steel handles
- Comes with 2 oil-filled vacuum gauges to accurately check incoming vacuum lines.


Portable Manifold Accessories


Back Mount Oil Filled Gauge Part \# 56-15C18BKF


Combo Valve Outgoing Lines
8 mm 53-5001258 6 mm 53-5001256


Combo Valve Ingoing Lines

[^0]
## Intermac Manifolds

One piece extruded aluminum replacement manifold unit for Intermac machines.


Replacement Manifolds are 50" long and have color coded suction cup (10) and Vac-Stop (5) ports.

## Replacement Parts

Intermac manifolds have one of two options for valves that go on top of the manifold.

## Configuration A

Mini Ball Valve, adapter, \& elbow fitting


| Mini Ball Valve (1/8" BSP) | $53-405125$ |
| :--- | :---: |
| Adapter ( $8 \mathrm{~mm} \times 1 / 8^{\prime \prime} \mathrm{BSP}$ ) | $53-2006009$ |
| Elbow ( 8 mm ) | $53-2004004$ |

## Configuration B

Mini Ball Valve \& Orientable "L" fitting


| Mini Ball Valve (1/8" BSP) | $53-405125$ |
| :--- | :---: |
| Orientable "L" ( $8 \mathrm{~mm} \times 1 / 8$ " BSP) | $53-2014006$ |

## Manifold Suction Cups

Simplify your setup and reduce clutter on your table.

## Features:

- Functions the same as a regular suction cup
- Reduces the amount of tubing on the table allowing cleaner setups
- Ideal for FabCenter setups
- This cup can be made at ANY height and is available in most popular fitting sizes
$200 \times 200 \mathrm{~mm}$ (7.87" x 7.87")

| Part \# | $21-200-10$ |
| :--- | :---: |
| Base Cup Dimensions | $200 \times 200 \mathrm{~mm}$ |
| $(7.87 " \times 7.87$ ") |  |
| Base Surface Area | $57.5 \mathrm{in.}^{2}$ |
| Top Surface Area | $57.5 \mathrm{in.}^{2}$ |
| Top Seal \# | $12-200-10-04$ |
| Bottom Seal \# | $12-200-10-11$ |

$150 \times 150 \mathrm{~mm}$ (5.91" x 5.91")

| Part \# | $21-150-10$ |
| :--- | :---: |
|  | $150 \times 150 \mathrm{~mm}$ |
| Base Cup Dimensions | $(5.91$ " $\times 5.91$ ") |
| Base Surface Area | $31.25 \mathrm{in.}^{2}$ |
| Top Surface Area | $31.25 \mathrm{in.}^{2}$ |
| Top Seal \# | $12-150-10-04$ |
| Bottom Seal \# | $12-150-10-11$ |



Quick Overview:


## Blowback Kit

## Part \# 21-401-01

Features:

- Switches between vacuum and compressed air
- Sending compressed air to your suction cups allows easier positioning of workpieces
- Available in most popular fitting sizes

Float Your Stone!


- Kit includes Blowback Switch and Blowback Manifold See page 63 for Blowback Kit Setup Diagram


## Venturi Manifold

Whether you want to use our pods on your saw or a polishing table, we've got you vacuumed down!

Single Port Venturi Vac Generator

| Part \# | 01-502-01 |
| :--- | :---: |
| Required Air Pressure | 1.5 CFM @ 85 psi |



5 Port Venturi Manifold

| Part \# | $21-501-01$ |
| :--- | :---: |
| Required Air Pressure | 1.5 CFM @ 85 psi |



Note: Air regulator needs to be used, higher pressure can damage venturi manifolds.

## Dual Vacuum Generator Kit

Vacuum generation systems are a cost effective solution for small to medium sized applications.

Generate vacuum by passing compressed air from your compressor through an internal nozzle. The systems have a limited capacity and should not be used with porous materials. They also require that suction cups and manifolds be well maintained and free from extensive leaks.


| Part \# | $01-501-02$ |
| :--- | :---: |
| Max Vacuum Level | $26 \mathrm{in} . \mathrm{Hg}$ |
| Air Consumption | 14 CFM @ 68 psi |
| Open Flow Capacity | 34 CFM |
| Capacity at -20 in. Hg | 1.5 CFM |
| Air Connection | $1 / 4 " \mathrm{NPT}$ |
| Vacuum Connections | $1 / 2 "$ push connect |

Liquid Ring Vacuum Pump


We carry replacement Travini liquid ring vacuum pumps for replacing worn out systems.

These pumps are direct replacements for those found in many popular CNC models.

Contact us for help in choosing the correct model.

## Air Fittings

## Straight

| Fitting \& Thread Size | Part \# |
| :---: | :---: |
| $6 \mathrm{~mm} \times 1 / \mathrm{s}^{\prime \prime} \mathrm{BSP}$ | 53-2001007 |
| $6 \mathrm{~mm} \times 1 / 4$ " BSP | 53-2001008 |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right) \times 1 / 8{ }^{\prime \prime}$ BSP | 53-2001009 |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right) \times 1 / 4$ " BSP | 53-2001010 |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right) \mathrm{x}^{3 / 8 " ~ B S P}$ | 53-2001011 |
| $12 \mathrm{~mm} \times 3 / 8^{\prime \prime}$ BSP | 53-2001014 |
| $14 \mathrm{~mm} \mathrm{x}^{3 / 8} 8^{\prime \prime}$ BSP | 53-2001016 |
| $14 \mathrm{~mm} \times 1 / 2$ " BSP | 53-2001017 |

Orientable "L"

| Fitting \& Thread Size | Part \# |
| :--- | :---: |
| $6 \mathrm{~mm} \times 1 / 8^{\prime \prime}$ BSP | $53-2014005$ |
| $6 \mathrm{~mm} \times 1 / 4$ " BSP | $53-2014007$ |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right) \times 1 / \mathrm{s}^{\prime \prime} \mathrm{BSP}$ | $53-2014006$ |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right) \times 1 / 4^{\prime \prime} \mathrm{BSP}$ | $53-2014008$ |
| $12 \mathrm{~mm} \times 1 / 4$ " BSP | $53-2014010$ |
| $12 \mathrm{~mm} \times 3 / 8$ " BSP | $53-2014011$ |

Elbow

| Fitting Size | Part \# |
| :--- | :---: |
| 6 mm | $53-2004003$ |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right)$ | $53-2004004$ |
| 10 mm | $53-2004005$ |
| 12 mm | $53-2004006$ |
| 14 mm | $53-2004007$ |

## Coupling

| Fitting Size | Part \# |
| :--- | :---: |
| 6 mm | $53-2003003$ |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right)$ | $53-2003004$ |
| 10 mm | $53-2003005$ |
| 12 mm | $53-2003006$ |
| 14 mm | $53-2003007$ |



Tube Reducer MxF

| Size | Part \# |
| :--- | :---: |
| $8 \mathrm{~mm}(5 / 16 ") \times 6 \mathrm{~mm}$ | $53-2008006$ |
| $10 \mathrm{~mm} \times 8 \mathrm{~mm}(5 / 16 ")$ | $53-2008008$ |
| $12 \mathrm{~mm} \times 8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right)$ | $53-2008011$ |
| $3 / 8^{\prime \prime} \times 5 / 16 "(8 \mathrm{~mm})$ | $53-2008013$ |

Y

| $\mathbf{Y}$ | Part \# |
| :--- | :---: |
| Fitting Size | $53-2023003$ |
| 6 mm | $53-2023004$ |
| $8 \mathrm{~mm}(5 / 16 ")$ |  |

Adapter

| Fitting \& Thread Size | Part \# |
| :---: | :---: |
| $6 \mathrm{~mm} \times 1 / 8^{\prime \prime}$ BSP | 53-2006007 |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right) \times 1 / 8^{\prime \prime}$ BSP | 53-2006009 |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right) \times 3 / 8{ }^{\prime \prime}$ BSP | 53-2006011 |
| $12 \mathrm{~mm} \mathrm{x}^{3} / \mathrm{s}^{\prime \prime}$ BSP | 53-2006014 |
| $14 \mathrm{~mm} \mathrm{x}^{3} / \mathrm{s}^{\prime \prime} \mathrm{BSP}$ | 53-2006016 |




Tee

| Fitting Size | Part \# |
| :--- | :---: |
| 6 mm | $53-2005003$ |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right)$ | $53-2005004$ |
| 10 mm | $53-2005005$ |
| 12 mm | $53-2005006$ |
| 14 mm | $53-2005007$ |



## Pipe Fittings

## Threaded Coupling

| Fitting \& Thread Size | Part \# |
| :--- | :---: |
| $1 / 8^{\prime \prime}$ F $\times 1 / 8^{\prime \prime}$ F BSP | $53-2103001$ |
| $1 / 4{ }^{\prime \prime}$ " $\times 1 / 4^{\prime \prime}$ F BSP | $53-2103002$ |
| $3 / 8^{\prime \prime}$ F $\times 3 / 8^{\prime \prime}$ F BSP | $53-2103003$ |

## Tube Connector

| Fitting \& Thread Size | Part \# |
| :--- | :---: |
| 6 mm | $53-2007003$ |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right)$ | $53-2007004$ |
| 10 mm | $53-2007005$ |
| 12 mm | $53-2007006$ |
| 14 mm | $53-2007007$ |

## Adapter

| Fitting \& Thread Size | Part \# |
| :---: | :---: |
| $6 \mathrm{~mm} \times 1 / \mathrm{s}^{\prime \prime} \mathrm{BSP}$ | 53-2006007 |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right) \times 1 / 8^{\prime \prime}$ BSP | 53-2006009 |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right) \mathrm{x}^{3 / 8 "}{ }^{\prime \prime}$ BSP | 53-2006011 |
| $12 \mathrm{~mm} \times 3 / \mathrm{s}^{\prime \prime}$ BSP | 53-2006014 |
| $14 \mathrm{~mm} \mathrm{x}^{3 / 8}{ }^{\prime \prime} \mathrm{BSP}$ | 53-2006016 |

## Valves

| Mini Ball Valve M-F |  |
| :--- | :---: |
| Fitting \& Thread Size Part \# <br> $1 / 8^{\prime \prime}$ BSP $53-405125$ <br> $1 / 4 "$ BSP $53-405250$ <br> $3 / 8^{\prime \prime}$ BSP $53-405375$ |  |



## Mini Ball Valve F-F

| Fitting \& Thread Size | Part \# |
| :--- | :---: |
| $1 / 8 "$ BSP | $53-400125$ |
| $1 / 4 "$ BSP | $53-400250$ |
| $3 / 8$ " BSP | $53-400375$ |



| Combo Valve - Angled |  |
| :--- | :---: |
| Fitting \& Thread Size | Part\# |
| $6 \mathrm{~mm} \times 1 / 1 / /^{\prime \prime}$ BSP | $53-5001256$ |
| $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right) \times 1 / 8^{\prime \prime}$ BSP | $53-5001258$ |

## Threaded Plug

| Fitting Size | Part \# |
| :--- | :---: |
| $1 / 8$ " M BSP | $53-2107001$ |
| $1 / 4$ " M BSP | $53-2107002$ |
| $3 / 8^{\prime \prime}$ M BSP | $53-2107003$ |
| $1 / 2 " \mathrm{M} \mathrm{BSP}$ | $53-2107004$ |



Tube Plug

| Fitting Size | Part \# |
| :--- | :---: |
| 6 mm | $53-2010003$ |
| $8 \mathrm{~mm}(5 / 16 ")$ | $53-2010004$ |
| 10 mm | $53-2010005$ |
| 12 mm | $53-2010006$ |
| 14 mm | $53-2010007$ |



# BLICK INDUSTRIES LEATHERHEADS \& ACCESSORIES 

## USE YOUR CNC ROUTER OR CNC BRIDGE SAW TO LEATHER STONE WITH THE LEATHERHEAD!

In addition to Frankfurt shoes, the leatherhead comes with a set of
(3) 4" and (3) 5 " snail lock adaptors so you can use any style of brush!

The adaptors are easily changed, making for a quick setup with any brush.



LEATHERHEAD MINI
Includes a 4" and 5" snail lock adaptor. It also fits into most tool racks.


USE THE LEATHERHEAD ON A 5-AXIS SAW!

## 1/2" GAS ADADTOR



Available in Left-handed \& Right-handed threading.


## Tools \& Accessories

## The Leatherhead

Use your CNC router or CNC bridge saw ${ }^{1}$ to leather or hone your stone.

The Leatherhead adapts to any 35 mm conic tool holder. It accepts Frankfurt style brushes or 4", $5^{\prime \prime}$, and 6 " snail lock brushes. It can be used on belt driven and electro-spindle machines.

| Part \# | $14-500-03$ |
| :--- | :---: |
| Tool Diameter | $5.5 "$ |
| Tool Weight $^{2}$ | $\approx 4 \mathrm{lbs}$. |
| Overall Length $^{2}$ | $2^{5} / 8^{\prime \prime}$ |
| Adapter Type | 35 mm Conic Tool Holder |

## The Leatherhead Mini



Tool holder, and brushes not included.

Use your CNC Router or CNC Bridge Saw ${ }^{1}$ to leather your stone. The Leatherhead Mini adapts to any 35 mm conic tool holder. It accepts 4", 5" and 6" snail lock brushes.

- Can be used on belt driven and electro-spindle machines. Customer to supply tool holder, and brushes.

| Part \# | $14-500-04$ |
| :--- | :---: |
| Tool Diameter | $5.5 "$ |
| Tool Weight $^{2}$ | $\approx 4 \mathrm{lbs}$. |
| Overall Length $^{2}$ | $25 / 8^{\prime \prime}$ |
| Adapter Type | 35 mm Conic Tool Holder |

## 1/2" Gas Adaptor

Use The Leatherhead on a 5-axis saw!


| Left-handed Adaptor Part \# | $14-101-11$ |
| :--- | :---: |
| Right-handed Adaptor Part \# | $14-101-10$ |
| Tool Weigh | 1 lbs. |
| Tool Height | 76.2 mm |
| Arbor Diameter | 35 mm |



The adaptor is available in Left-handed (tightens by turning counter-clockwise) and Right-handed (tightens by turning clockwise) threading.
${ }^{1}$ CNC bridge saw must be able to tilt head $90^{\circ}$ and accept a 35 mm tool holder or 1/2" gas.
${ }^{3}$ Do not use Left-handed Adaptor with Leatherhead Mini

## Snail Locks

The Leatherhead and Leatherhead Mini come with both 4" and 5" Snail Lock Adapters. The 5" Snail Lock accepts 5" and 6" brushes.

Leatherhead Mini with 5" Snail Lock and Brush
US Patent 9,387,569


4" Snail Lock
Part \# 14-500-03-04


5" Snail Lock

## 5" Snail Lock

Part \# 14-500-03-05

- Accepts 5" or 6" brushes
- Can be swapped out easily by hand or wrench



## 4" Snail Lock

Part \# 14-500-03-04

- Accepts 4 " brushes
- Can be swapped out easily by hand or wrench


## Dressing Tool

The Dressing Tool Assembly comes complete with cutter assembly, carbide inserts, wrench, mounting adapter, cone assembly mounting bolt and water disbursement fitting ready for mounting to customer supplied 22 mm or 35 mm Conic Tool Holder.

## The Dressing Tool can be used to dress:

- Table surfaces
- Suction Cup pads
- Suction Cup bearing feet
- Clamp surface pads


| Tool Size | Part \# |
| :--- | :---: |
| Standard $4.7^{\prime \prime}, 35 \mathrm{~mm}$ ID | $20-022-01$ |
| $3.7^{\prime \prime}, 35 \mathrm{~mm}$ ID Tool | $20-022-02$ |
| $7.7^{\prime \prime}, 35 \mathrm{~mm}$ ID Tool | $20-022-03$ |
| $10.7^{\prime \prime}, 35 \mathrm{~mm}$ | $20-022-08$ |
| Standard $4.7^{\prime \prime}, 22 \mathrm{~mm}$ ID | $20-022-04$ |

## Dressing Tool Overview




Unassembled Dressing Tool Components


Dressing Tool Assembly


Installing Carbide Inserts (left-handed thread)

Note: Different variations of dressing tools are available. When ordering you will need to specify the bore diameter which corresponds to the tool holder that you intend to use ( 22 and 35 mm are available), and the screw size ( 10 mm and 12 mm are common sizes). Shorter or longer body lengths are available upon request.

## Isolator Kit

## Don't Put Up With Leaks Any Longer!

Vacuum leaks, no matter the cause, are your enemy. Sometimes just finding them is a real problem. The Isolator Kit allows the operator to check for vacuum leaks by easily isolating suspicious items and then eliminating the problem.

Simply insert the Isolator in line upstream from the suspect item, connect the appropriate tube, apply vacuum to the item and then shut off the Isolator's control valve and wait. If the gauge shows a loss of vacuum the suspect item is leaking. Simple as that. The leak may be caused by various factors, such as, a bad seal, a bad o-ring, damage to the part or defects in the table surface, etc.

With the Isolator you can quickly locate, "isolate" and eliminate pesky vacuum leaks which will in turn increase the overall vacuum and effective holding power of your machine for better and faster processing.

Comes complete with Vacuum Gauge, Control Valve and three separate pairs of tube fittings ( $6 \mathrm{~mm}, 8 \mathrm{~mm}$, and 12 mm ) for isolating all vacuum lines commonly used in the industry.

## Collet Holders

## Lets you use standard router bits!

Precision hardened and ground, all stainless collet holders let you use standard straight shank router bits in your machine.

Collet holders screw in to standard half gas ( $1 / 2^{\prime \prime}$ BSP) tool holder/cone.


## 4.5" ER25 Collet Holder - 1/2" BSP Adapter

| Part \# | $14-100-05$ |
| :--- | :---: |
| Collet Style | ER25 |
| Capacity | $1 / 8^{\prime \prime}-5 / 8^{\prime \prime}(6-16 \mathrm{~mm})$ |
| Overall Length | $4.5 "$ |
| Adapter Thread | $1 / 2 " \mathrm{BSP}$ |

Fits all tool holders with standard 1/2 BSP female thread (1/2" gas adapter)


## 1.5" ER25 Collet Holder - 1/2" BSP Adapter

| Part \# | $14-100-04$ |
| :--- | :---: |
| Collet Style | ER25 |
| Capacity | $1 / 8 "-5 / 8 "(6-16 \mathrm{~mm})$ |
| Overall Length | $1.5 "$ |
| Adapter Thread | $1 / 2 " \mathrm{BSP}$ |

Fits all tool holders with standard $1 / 2^{\prime \prime} B S P$ female thread ( $1 / 2^{\prime \prime}$ gas adapter)

## ER25 Collets

| Part \# 14-125 |
| :--- | :--- |

Standard and metric sizes available

Tap \& Drill Kit

| $1 / 8^{\prime \prime}$ BSP | $58-125-11$ |
| :--- | :--- |
| $1 / 4 "$ BSP | $58-250-11$ |

Common drill and tap size for air fittings on our suction cups and manifolds.

## Tool Accessories

Replacement end caps for cutting/profiling tools.

- Allows for adequate clearance when profiling sink cut-outs.


## 22 mm Low-Profile End Cap

| Recessed Part \# | $14-102-01$ |
| :--- | :---: |
| Extended Part \# | $14-102-02$ |
| Diameter | 22 mm |
| Mounting Screw | M10 Flat Head |
| OD | 63.5 mm |



Recessed
Extended

35 mm Low-Profile End Cap

| Recessed Part \# | $14-102-03$ |
| :--- | :---: |
| Extended Part \# | $14-102-04$ |
| Shaft Diameter | 35 mm |
| Mounting Screw | M10 Flat Head |
| OD | 63.5 mm |



Extended

## Tool Forks

## Intermac



Part \# 14-200-01

## Bimatech



Part \# 14-200-02

## Tubing

6 mm Polyurethane Tubing

| Red $\left(20 \mathrm{~m}\left(66^{\prime}\right)\right.$ roll) | $54-6 R P$ |
| :--- | :---: |
| White $\left(20 \mathrm{~m}\left(66^{\prime}\right)\right.$ roll) | $54-6 \mathrm{WP}$ |
| Blue $\left(20 \mathrm{~m}\left(66^{\prime}\right)\right.$ roll $)$ | $54-6 \mathrm{BLUP}$ |
| Black $\left(20 \mathrm{~m}\left(66^{\prime}\right)\right.$ roll) | $54-6 \mathrm{BLAP}$ |
| Yellow $\left(20 \mathrm{~m}\left(66^{\prime}\right)\right.$ roll) | $54-6 \mathrm{YP}$ |

$8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right)$ Polyurethane Tubing

| Red (100' roll) | $54-8 R P$ |
| :--- | :---: |
| White (100' roll) | $54-8 \mathrm{WP}$ |
| Blue (100' roll) | $54-8 B L U P$ |
| Black (100' roll) | $54-8 B L A P$ |
| Yellow (100' roll) | $54-8 \mathrm{YP}$ |

10 mm Polyurethane Tubing

| Red $\left(20 \mathrm{~m}\left(66^{\prime}\right)\right.$ roll) | $54-10 R P$ |
| :--- | :---: |
| White $\left(20 \mathrm{~m}\left(66^{\prime}\right)\right.$ roll) | $54-10 \mathrm{WP}$ |
| Blue $\left(20 \mathrm{~m}\left(66^{\prime}\right)\right.$ roll) | $54-10 \mathrm{BLUP}$ |
| Black $\left(20 \mathrm{~m}\left(66^{\prime}\right)\right.$ roll $)$ | $54-10 B L A P$ |
| Yellow $\left(20 \mathrm{~m}\left(66^{\prime}\right)\right.$ roll) | $54-10 \mathrm{YP}$ |



# $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right)$ Bonded Polyurethane Tubing 

| Red/Blue (100' roll) | $54-82$ RBLU |
| :--- | :---: |
| Yellow/White (100' roll) | $54-82 \mathrm{YW}$ |
| Blue/Black (100' roll) | $54-82 \mathrm{BB}$ |

Bonded Tubing consists of two separate lines that are joined together, but can easily be separated

1/2" Polyurethane Tubing

| Black (Per ft.) | 54-50BLAP |
| :--- | :---: |
| White (Per ft.) | $54-50 \mathrm{~W}$ |

12 mm Polyurethane Tubing

| Black (Per ft.) | $54-12 \mathrm{BLAP}$ |
| :--- | :---: |
| White (Per ft.) | $54-12 \mathrm{WP}$ |

## 14 mm Nylon Tubing

| Black (Per ft.) | 54-14BLA |
| :--- | :---: |
| White (Per ft.) | $54-14 \mathrm{~W}$ |

Tube Mat

| Part \# | $54-101-01$ |
| :--- | :--- |

## Replacement Seals

Replacement seals are available for all of our products and are sold individually packaged, labeled, and ready to be installed. All of our seals are designed to be pressed in by hand and do not require the use of glue or any special tools.

Visit www.blickindustries.com/seal-replacement/ to view our seal replacement procedure videos

## Top Seal Replacement



Bottom Seal Replacement


Note: Replacement seal part numbers are listed with the corresponding product. As a general rule, add a - 04 to the end of the part number for top seals and a -11 for the bottom seal.

## Top \& Bottom Seal Length Chart

## Get the right fit!

Use this chart to find the correct lengths for your top seals and bottom seals (not including black o-rings). Seal measurements run slightly longer to compensate for differences in atmospheric pressures that may affect the fit of the seal.

Category

| Square | $100 \times 100 \mathrm{~mm}$ | 13 | 13.5 |
| :---: | :---: | :---: | :---: |
| Square | $120 \times 120 \mathrm{~mm}$ | 17 | 16.875 |
| Square | $150 \times 150 \mathrm{~mm}$ | 21.75 | 21.625 |
| Square | $200 \times 200 \mathrm{~mm}$ | 29.5 | 29.5 |
| Square | $250 \times 250 \mathrm{~mm}$ | 31 | 30.75 |
| Rectangular | $100 \times 500 \mathrm{~mm}$ | 46.25 | 44.5 |
| Rectangular | $120 \times 150 \mathrm{~mm}$ | 19.25 | 19.25 |
| Rectangular | $150 \times 240 \mathrm{~mm}$ | 28.75 | 28.75 |
| Rectangular | $150 \times 300 \mathrm{~mm}$ | 33.5 | 33.5 |
| Rectangular | $150 \times 500 \mathrm{~mm}$ | 49.25 | 49.25 |
| Rectangular | $200 \times 300 \mathrm{~mm}$ | 37.5 | 37.5 |
| Rectangular | $200 \times 400 \mathrm{~mm}$ | 45.25 | 45.25 |
| Rectangular | $250 \times 500 \mathrm{~mm}$ | 57 | 57 |
| Rectangular | $40 \times 100 \times 300 \mathrm{~mm}$ | 25.25 | 29.5 |
| Rectangular | $40 \times 150 \times 300 \mathrm{~mm}$ | 25.25 | 33.25 |
| Rectangular | $50 \times 300 \mathrm{~mm}$ | 26 | 33.5 |
| Rectangular | $50 \times 500 \mathrm{~mm}$ | 41.5 | 40 |
| Rectangular | $70 \times 150 \mathrm{~mm}$ | 15.5 | 21.625 |
| Rectangular | $70 \times 240 \mathrm{~mm}$ | 22.5 | 28.75 |
| Rectangular | $75 \times 200 \mathrm{~mm}$ | 19.75 | 19.75 |
| Rectangular | $75 \times 300 \mathrm{~mm}$ | 27.5 | 27.5 |
| Rectangular | $75 \times 500 \mathrm{~mm}$ | 44 | 42.25 |
| Shaped | 120 mm Radius Corner | 15.75 | 15.625 |
| Shaped | 150 mm Concave Corner | 20.875 | 21.625 |
| Shaped | 150 mm Radius Corner | 19.875 | 19.75 |
| Shaped | $150 \times 240 \mathrm{~mm}$ Concave Corner - Left | 28 | 28.75 |
| Shaped | $150 \times 240 \mathrm{~mm}$ Concave Corner - Right | 28 | 28.75 |
| Shaped | 200 mm Radius Corner | 26.75 | 26.75 |
| Shaped | Vanity Sink Suction Cup | 52.75 | 47.5 |
| Round | 120 mm Stone | 14.625 | 14.625 |
| Round | 150 mm | 18.25 | 18.25 |
| Round | 200 mm | 24.5 | 24.5 |
| Round | 250 mm | 30.5 | 30.5 |
| Round | 350 mm | 43 | 43 |

## Top \& Bottom Seal Length Chart (cont.)

| Category | Suction Cup Size | Top Seal Length (in.) | Bottom Seal Length (in.) |
| :---: | :---: | :---: | :---: |
| Low-Profile | $100 \times 100$ mm Low-Profile | 13 | 13.5 |
| Low-Profile | 120 mm Round Low-Profile | 14.75 | 14.5 |
| Low-Profile | 150 mm Round Low-Profile | 18.25 | 18.25 |
| Low-Profile | $150 \times 150$ mm Low-Profile | 21.625 | 21.625 |
| Low-Profile | $150 \times 240$ mm Low-Profile | 28 | 28.75 |
| Low-Profile | $200 \times 200$ mm Low-Profile | 29.5 | 29.5 |
| Low-Profile | $250 \times 500$ mm Low-Profile | 57 | 57 |
| Low-Profile | $50 \times 300$ mm Low-Profile | 26 | 33.5 |
| Low-Profile | $70 \times 150 \mathrm{~mm}$ Low-Profile | 15.5 | 21.625 |
| Low-Profile | $70 \times 240$ mm Low-Profile | 22.5 | 28.75 |
| Low-Profile | $75 \times 300 \mathrm{~mm}$ Low-Profile | 27.5 | 27.5 |
| Specialty | 105 mm - Retractable Suction Cups | 29.5 | 29.5 |
| Specialty | $150 \times 150 \mathrm{~mm}$ - Manifold Suction Cup | 21.625 | 21.625 |
| Specialty | $150 \times 150$ mm Robocup by Breton | 21.625 | 33.5 |
| Specialty | $150 \times 300 \mathrm{~mm}$ Robocup by Breton | 33.5 | 33.5 |
| Specialty | 150 mm - Retractable Suction Cups | 29.5 | 29.5 |
| Specialty | $200 \times 200$ mm - Manifold Suction Cup | 29.5 | 29.5 |
| Specialty | 200 mm - Retractable Suction Cups | 29.5 | 29.5 |
| Specialty | $75 \times 300 \mathrm{~mm}$ Robocup by Breton | 27.5 | 27.5 |
| Specialty | $75 \times 300$ mm Saw Cup | N/A | 27.5 |
| Specialty | Backsplash Clamp Suction Cup (x2 seals) | 21.5 | 40 |
| Specialty | Miter Cup - Corner - Seal 1 | 21.75 | 30.75 |
| Specialty | Miter Cup - Corner - Seal 2 (x2) | 13.5 | 30.75 |
| Specialty | Miter Cup - Straight (x2 Seals) | 26 | 33.45 |
| Specialty | Swivel Cup | N/A | 18.25 |
| Specialty | Vertical Holding Suction Cup | 43 | 45.5 |

Seals are available in 50 ft . rolls or pre-cut to specific lengths.


50 ft . Top Seal

| Part \# | 23-375-04 |
| :--- | :--- |



50 ft . Bottom Seal
Part \# 23-183-04

## Services and Information

## Need something custom?

We can make any shape you want.
Our in-house engineering and manufacturing capabilities allow us to create custom fixturing.

Custom fixtures are generally used for high production jobs where every second saved per part can add up to large increases in profits. They can also be a solution for hard to hold smaller parts, or parts of unusual shapes.


Custom fixture for making beveled glass trophies


Custom fixture for making small glass parts


Custom fixture for making trapezoidal parts


Custom fixture for making hexagonal parts

## Air Fitting Measurement

Our fittings connect to tubing with a quick push-in style connection. The threads seal using a rubber o-ring and do not require any sealant or tape.

To find the correct fitting size you will need both the inner diameter (ID) of the tube connection and the outer diameter (OD) of the threaded connection.

## Drill Sizes Chart

| Fraction | Decimal | Metric <br> $(\mathbf{m m})$ |
| :---: | :---: | :---: |
| $1 / 8^{\prime \prime}$ | $.125 "$ | 3.175 mm |
| $1 / 4^{\prime \prime}$ | $.25 "$ | 6.350 mm |
| $3 / 8 "$ | $.375^{\prime \prime}$ | 9.525 mm |
| $1 / 2^{\prime \prime}$ | $.5 "$ | 12.700 mm |
| $5 / 8^{\prime \prime}$ | $.625^{\prime \prime}$ | 15.875 mm |
| $3 / 4 "$ | $.75 "$ | 19.050 mm |
| $7 / 8^{\prime \prime}$ | $.875 "$ | 22.225 mm |

Air Fitting Size
(OD of Tubing)
 of Thread

BSP to Inches Conversion

$$
\begin{aligned}
& 1 / 8^{\prime \prime} \text { BSP }=.383^{\prime \prime} \approx 3 / 8 \text { " } \\
& 1 / 4 \text { " BSP }=.518 " \approx 1 / 2 " \\
& 3 / 8^{\prime \prime} \text { BSP }=.656 " \approx 5 / 8^{\prime \prime} \\
& 1 / 2 " \text { BSP }=.825 " \approx{ }^{13} / 16^{\prime \prime}
\end{aligned}
$$

Tube sizes are measured in millimeters and thread sizes are measured in inches.

## Tapping Chart

## Blowback Kit Diagram



## Understanding Vacuum

Atmospheric pressure is the result of all the air above us pushing down. The weight of a 1 ft . by 1 ft . column of air spanning from sea level to space is approximately $2,117 \mathrm{lbs}$. This results in a pressure of 14.7 psi (pounds per square inch), or $29.92 \mathrm{in}-\mathrm{Hg}$ (inches of mercury). The reason we do not feel this substantial pressure is because the fluids and gases in our bodies are at roughly the same pressure resulting in no net force.

Vacuum is a situation where the pressure of a contained volume is less than the surrounding atmospheric pressure. To create a vacuum, the air contained in a volume must be at least partially removed. The more completely it is removed, the stronger the vacuum will be. As air is removed from a volume the pressure inside the volume will begin to fall, and the weight of the atmosphere will begin to push on the volume. If there is a hole in the volume, the air will rush in, attempting to equalize the pressure. If it were possible to completely remove all the air from the volume, the pressure inside would fall to zero, and the pressure exerted on the walls of the container would be equal to the surrounding atmospheric pressure.

Since the pressure exerted on a volume under vacuum is the result of the atmosphere, it cannot be greater than the surrounding atmospheric pressure.

As altitude increases, the size of the column of air pushing down on us decreases resulting in a lower atmospheric pressure. Up to 6,500 ft., atmospheric pressure decreases about 3.4\% for every 1,000 feet. The "Altitude Effect on Vacuum" chart on page 65 shows this relationship in more detail.

To calculate the force exerted on an object under vacuum, we multiply the surface area of the object that is exposed to vacuum by the vacuum pressure.

When a workpiece is secured using suction cups, air is evacuated from the cups and the atmosphere pushes down on top of the material, sandwiching it against the suction cups. The magnitude of the force pushing against an individual suction cup is equal to the surface area of the suction cup multiplied by the vacuum pressure present in the cup. Therefore, if our goal is to prevent a workpiece from moving by creating the largest possible downward force, we have two options: increase our vacuum pressure, or increase the surface area of our part that is covered by suction cups.

We have already concluded that the maximum possible vacuum pressure is equal to the surrounding atmospheric pressure. Therefore, if our vacuum system is working properly, our only choice is to maximize the surface area of our workpiece that is in contact with a suction cup.

BLICK INDUSTRIES supplies largest selection of shapes and sizes of suction cups to fit any solid surface fabrication.

## Common Vacuum Unit Conversions

| $1 \mathrm{in} Hg$. | .491 psi | .0339 Bar |
| :---: | :---: | :---: |
| 1 psi | $2.036 \mathrm{in} . \mathrm{Hg}$ | .0689 Bar |
| 1 Bar | 14.5 psi | $29.530 \mathrm{in} . \mathrm{Hg}$ |

## Altitude Effect on Vacuum

| Altitude Above <br> Sea Level <br> (feet) | Altitude Above <br> Sea Level <br> (meters) | Atmospheric <br> Pressure <br> (psi) | Maximum <br> Vacuum Level (in. <br> Hg) | Vacuum Level <br> Loss | Maximum <br> Vacuum Level |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $0^{\prime}$ | 0 | 14.70 | 29.9 | - | - |
| $1000^{\prime}$ | 305 | 14.16 | 28.9 | $3.4 \%$ | $96.6 \%$ |
| $2000^{\prime}$ | 610 | 13.66 | 27.8 | $7.1 \%$ | $92.9 \%$ |
| $3000^{\prime}$ | 914 | 13.16 | 26.8 | $10.4 \%$ | $89.6 \%$ |
| $4000^{\prime}$ | 1219 | 12.68 | 25.8 | $13.8 \%$ | $86.2 \%$ |
| $5000^{\prime}$ | 1524 | 12.22 | 24.9 | $16.8 \%$ | $83.2 \%$ |
| $6000^{\prime}$ | 1829 | 11.77 | 24.0 | $19.8 \%$ | $80.2 \%$ |
| $7000^{\prime}$ | 2134 | 11.33 | 23.1 | $22.8 \%$ | $77.2 \%$ |
| $8000^{\prime}$ | 2438 | 10.91 | 22.2 | $25.9 \%$ | $74.1 \%$ |
| $9000^{\prime}$ | 2743 | 10.50 | 21.4 | $28.6 \%$ | $71.4 \%$ |
| $10,000^{\prime}$ | 3048 | 10.10 | 20.6 | $31.3 \%$ | $68.7 \%$ |

## How Vacuum Works

The air above from above is constantly pushing down, creating atmospheric pressure.

$$
\begin{aligned}
& \text { Atmospheric Pressure }
\end{aligned}
$$

12.2 lbs

Atmospheric Pressure

## Table Retrofit/Replacement

Our table replacement system addresses two common issues that exist in the industry and is the result of years of observations and development. The first issue is aging machines with delaminating PVC tables, and the second issue is the desire to eliminate the slots found in many machines that have aluminum tables.

The new table material is $1^{\prime \prime}$ PVC and is attached to the existing table surface using special fasteners. The thick table can be resurfaced many times and should last for the life of the machine. The system can be configured in various ways.

Customer Fabrication \& Installation:
The customer buys the PVC locally, machines and installs it using the included supplies and rented toolkit.

## Customer/BLICK Installation:

BLICK pre-manufactures the PVC table material according to the specifications of the customers machine and the customer installs with the rented tool kit.

## Professional Installation:

BLICK pre-manufactures the PVC table material to fit the customers machine and our independent technician installs the table at the customer's facility.

For more information, please contact us. It will be necessary to know the make and model of your machine, as well as the size of your machine's table.


# Maintenance \& Warranty Information 

## Recommended Maintenance Procedures

## Suction Cups / Clamps

- Clean and rinse all suction cups/clamps daily
- Store suction cups on their sides (do not store them on their seals)
- Disconnect and reconnect tubing at least once a week to exercise the fittings and clear out any debris in the fitting
- Disconnect and cut ends of tubing every so often to remove worn out/damaged ends for better sealing
- Typically, top seals should be replaced every 6-18 months depending on use
- Typically, bottom seals should be replaced every 12-24 months depending on use
- Lubricate mechanical and pneumatic clamps parts as needed
(Magnalube-G recommended)


## Manifolds

- Exercise all valves/fittings daily
- Thoroughly rinse and blow out manifolds/fittings weekly
- Disconnect and cut ends of tubing every so often to remove worn out/damaged ends for better sealing
- Help prevent leaks in your vacuum system by replacing valves and fittings whenever needed

Note: We carry a full line of fittings and replacement manifolds for all machines

## Repair Procedures / Warranty Information

- We offer a full repair service (see page 68).
- Our products that contain a rubber pad come with a lifetime warranty! If the pad delaminates for reasons other than damage we will replace the pad free! We will also waive the $\$ 10$ service charge as long as no other damage has been done to the cup/clamp.
- IMPORTANT NOTE: Cups and Clamps must be fully assembled when sent in for repair. If there is any damage to the cup (i.e. damaged suction cup top, base) we cannot waive the $\$ 10$ service charge. Additionally, you will be charged for replacement air fittings, top and bottom seals unless the customer specifies otherwise.
- If you have any questions regarding the warranty and repair procedure/pricing please call (949)499-5026.


## Warranty Information

Our suction cups and clamp's rubber pads come with a lifetime warranty when delamination has occurred. Actual damage to suction cups and clamps is not included under this warranty. All warranty claims are subject to approval by BLICK INDUSTRIES and MUST be sent to our facility for replacement.

## Repair Procedure

## Send us your damaged Suction Cups or repair them yourself!

## Benefits of sending us your pods for repair:

- We have a dedicated facility for handling repairs
- No cost cleaning service
- Receive your pods in like-new condition (tolerances of $+0.05 /-0.00 \mathrm{~mm}$ or $+.002 /-$ .000")

See below for the repair procedure

## Repair procedure

Securely package the damaged items in an appropriate container, if possible, re-use the packaging from the original shipment. Proper packaging is extremely important. Many of our products are heavy and can be further damaged during shipment if not packaged properly.

1. Complete the Repair Form and include it with your shipment. The repair form can be found on page 70. A printable form is also available on our website.

NOTE: Be sure to complete the entire form and designate the type of UPS service you desire.
2. Allow seven to ten days, plus shipping time, for normal repair service.

NOTE: Please indicate on the form if you would like us to schedule a pickup through UPS. We will need box dimensions and approximate weights. Also, please indicate if you would like a quote before proceeding with repairs. If not we will replace the damaged parts to return the suction cup back to $100 \%$ functionality.


How to repair damaged pods yourself in-house:

1. Order replacement parts for your damaged pods
2. Once you receive the new parts, remove the damaged pieces and fasten the new parts on
3. Mill the oversized rubber pad* using our dressing tool (see page 54)

* Our rubber pads are purposefully oversized so they can be milled to the exact height you need. This is the same process we use when manufacturing brand-new suction cups.


## BLICK INDUSTRIES

## Anatomy of a Suction Cup $200 \times 200 \mathrm{~mm}$

## Part \# 12-200-10 <br> KEY



| $\mathbf{1}$ | Post |
| ---: | :--- |
| $\mathbf{2}$ | Air Post |
| $\mathbf{3}$ | Base |
| $\mathbf{4}$ | Top |
| $\mathbf{5}$ | Pad |
| 6 | Top Seal |
| $\mathbf{7}$ | Bottom Seal |
| 8 | O-Ring |
| 9 | $8 \mathrm{~mm} \times 1 / 8$ " BSP Straight |
| 10 | M10 $\times 25 \mathrm{~mm}$ Flat Head |
| 11 | M10 $\times 25$ FH Vented |
| 12 | M10 $\times 30 \mathrm{~mm}$ Top Screw Vented |
| 13 | $\mathrm{M} 10 \times 30 \mathrm{~mm}$ Top Screw |


$200 \times 200 \mathrm{~mm}$

Company Name: $\qquad$
Contact:
PO\#: $\qquad$
Address: $\qquad$
City/State: $\qquad$ Zip: $\qquad$
Phone Number: $\qquad$ Fax: $\qquad$
E-mail: $\qquad$

Preferred UPS Return Shipping Method (check only one)
$\square$ Ground
$\square 3$ Day Select
$\square$ 2nd Day Air
$\square$ Next Day Air

Would you like a quotation BEFORE we repair any items? (check only one)
$\square$ YES, please call me for a quotation
NO, go ahead and repair all items

## Quantity Item Description

1. 
2. $\qquad$
$\qquad$
3. $\qquad$
$\qquad$
4. $\qquad$
$\qquad$
5. $\qquad$
$\qquad$
6. $\qquad$
$\qquad$
7. $\qquad$
$\qquad$
8. $\qquad$
$\qquad$
9. $\qquad$
10. $\qquad$

Would you like us to schedule a pickup (UPS only)? If yes, we will need the box dimensions and weight.
$\square$ YES, call me to schedule a pickup
$\square$ NO, I will arrange shipment to BLICK
Dimensions
Weight
1.
2.
3.
4. $\qquad$

[^1]Fax Order Form
Please use this form to place an order with us. Fax the completed form to BLICK INDUSTRIES at (949) 499-1398. If you have any questions about your order please contact us at (949) 499-5026

Account Number: $\qquad$
Company Name: $\qquad$
Contact: $\qquad$ PO\#: $\qquad$
Address: $\qquad$

City/State: $\qquad$ Zip: $\qquad$
Phone Number: Fax:

E-mail: $\qquad$
Preferred UPS Return Shipping Method (check only one)
$\square$ Ground
$\square 3$ Day Select
$\square$ 2nd Day Air
$\square$ Next Day Air

Preferred Payment Method (check only one)
$\square$ COD
$\square$ AMEX
$\square$ Mastercard
$\square$ Visa
$\square$ Discover

Credit Card Number:
Exp. Date: __ SCC\#:__ $\square$ On File

Machine Make and Model: $\qquad$

Items to be Ordered:



2245 Laguna Canyon Road, Laguna Beach, CA 92651 USA
Tel:(949) 499-5026 | Fax: (949) 499-1398 | Email: info@blickindustries.com


[^0]:    1/2" $53-50037505$ 12 mm 53-50037512

[^1]:    ${ }^{* * *}$ Fill out this form and include the original along with your shipment. Make sure to keep a copy for your records. *** Ship to - Attn: Repairs, BLICK INDUSTRIES, 2245 Laguna Canyon Road, Laguna Beach, CA 92651 Additional forms are available on our website. Be sure to use adequate packaging for heavy items.

