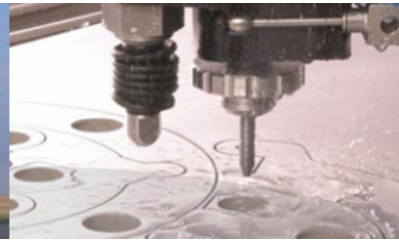




# Waterjet Cutting Service

Direct (620) 364-3600 Fax (620) 364-3654  
customer.service@kanseal.com



Kan-Seal | PO Box 453, Burlington, KS 66839 | (620) 364-3600 | [customer.service@kanseal.com](mailto:customer.service@kanseal.com) | [www.kanseal.com](http://www.kanseal.com)

Kan-Seal X Stream Cuts Premiere Waterjet Cutting Service provides close tolerance waterjet cutting solutions for your parts and gasketing needs.

Waterjet cutting technology is one of the fastest growing machine tool processes in the world due to its versatility and ease of operation.

## Unmatched Versatility

X Stream Cuts can cut a variety of applications with ease, whatever the shape, dimensions, or material.

Capable of cutting parts within +/- 0.005".

## Expanded Capabilities

X Stream Cuts can cut metal, stone, plastics, composites, glass, ceramics, rubber and more, up to 5" thick with no heat affected zone and superior edge quality.

## Reduced Material & Production Costs



Waterjet cuts materials accurately with clean edges that allow for tight nesting, scrap reduction, and maximized material utilization.

Minimal fixture and tooling required after the cut means less labor costs.

Image above: 2" thick steel flange

X Stream Cuts has worked with materials including:

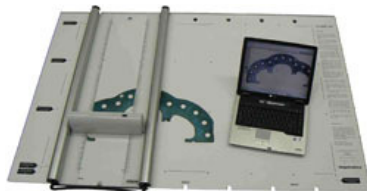
- Aluminum
- Steel
- Granite
- Marble
- Copper
- Brass
- Rubber
- Cork
- Teflon
- Laminated material

For applications such as:

- Heat exchanger partition plates and frames
- Machine & equipment replacement parts
- Steel flanges
- Gaskets of all sizes – standard or custom
- Metal signs
- Tractor parts
- Weather vanes
- Custom work with intricate designs

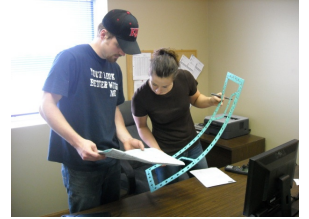
## Production Programming

X Stream Cuts requires little setup and programming time. Kan-Seal can reproduce your parts from dimensions, samples,



templates, drawings, or import your CAD drawings. Our digital scanner can be used to help aid the design process.

Kan-Seal's scanner eliminates the need for hand measuring and redrawing. It allows X Stream Cuts to automatically scan and convert old drawings, gaskets and seals, etc., into CAD-editable, ready to cut DXF files. Reverse engineering of OEM parts can be performed instantly.



<p>1" thick black granite</p>	<p>Custom cut marble, steel, and aluminum</p>
<p>1/4" thick aluminum grating</p>	
<p>1" steel, coal mill journal opening frame liners</p>	

## Contact a Representative Today



**Kan-Seal**  
X Stream Cuts Waterjet Cutting Service  
PO Box 453, Burlington, KS 66839

(620) 364-3600

[customer.service@kanseal.com](mailto:customer.service@kanseal.com)

[www.kanseal.com](http://www.kanseal.com)