

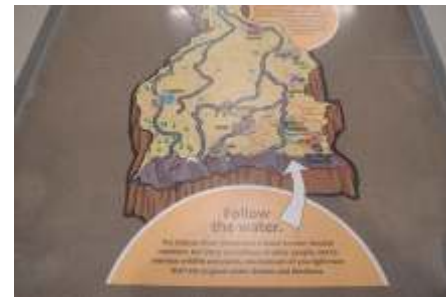
Page Graphics provides a wide range of interpretive products and services to parks, museums, science centres, nature centres and other interpretive sites across Canada. Our services include

- Interpretive design and planning
- Exhibit design
- Book design and printing
- Trailguide production
- Interpretive signage
- Trail wayfinding signage
- Sculptural casting
- Metal plaques and signs
- Graphic design
- Outdoor exhibits
- Custom printing
- Interactive exhibit elements

Look for us on Facebook.

## PAGEGRAPHICS

3 Caroline Street West, Unit A  
Creemore, ON Canada L0M1G0  
(705) 888-0731  
pagegraphics.ca  
page.graphics@sympatico.ca



# REEF

## MODULAR EXHIBIT SYSTEM

PAGE GRAPHICS 705-888-0731 page.graphics@sympatico.ca



REEF modular exhibit systems allow small to mid-sized interpretive centres, museums and other organizations to create flexible exhibit spaces that can respond to changing ideas and content.

The structural components are friction fit together, allowing them to be taken apart and put together over and over in a variety of configurations.

Wall panels, display cases, boxes and other 3D shapes can be fabricated from REEF systems at a fraction of the cost of traditional exhibit construction.



Interactive elements such as push-buttons and touch screens can be securely mounted to the REEF panels allowing for user interactivity. Additional interactives can be incorporated into the units.

REEF units can be made up of full colour, museum quality graphic panels or clear, acrylic panels to create a display case to house artefacts. In addition, cast, 3D panels can provide users with a tactile experience.



## Structural Elements

REEF exhibits incorporate 80/20 Quick Frame extruded aluminum tubes as structural components.

Aluminum tubes may be powder coated to a variety of different colours to suit your exhibit space.

Nylon connectors (available in grey or black) are used to create the corners and end caps of the extruded tubes.

REEF structural elements are easily assembled with only a rubber mallet.

