

# YORK

## BRIDGE CONCEPTS

THE PREMIER TIMBER BRIDGE COMPANY



## BRIDGE SPECIFICATIONS

Name:	Northwest River Park
Location:	Chesapeake, VA
Width:	8' (7' Clear)
Height:	18' (from ground)
Length:	74'
Capacity:	85 lbs per sqft
Use:	Pedestrians
Construction:	Deck Level
Span Type:	Combination
Span Lengths:	(1) 50' Free Span (2) 12' Pile Supports
Material:	CAC Treated Southern Yellow Pine Timbers
Foundation:	Acrylic/Polymer Coated Timber Piles and Abutments
Stringers:	S4S Timber Stringers (Acrylic/Polymer Coated where exposed)
Pedestrian Deck System:	Textured Polymer Surfaced 2" Timber Deck
Pedestrian Hand Rail System:	Decero™ Design X-Style Series
Crossing:	Northwest River

## BRIDGE DETAILS

Completed:	September 2014
Client:	MTS Recreations

## DESCRIPTION

York Bridge Concepts™ has teamed with MTS Recreations on the design & build of the York Timber Pedestrian Bridge just 20 miles west of Virginia Beach in Chesapeake, Virginia. The Northwest River Park boasts grand acres that are “the perfect blend of natural beauty and recreational activities” nestled amongst the banks of the Northwest River. The highlight of the park, this welcoming 74 foot free span York Bridge glides over the water with a graceful roll from end to end, effortlessly blending beauty and function.