

## PRODUCT GUIDE

PLATE	PRODUCT	SPAN RANGE	FEATURES & BENEFITS
	MULTI-PLATE® & Alu- minum Structural Plate (MP & ALSP)	5' to 26'	
	Steel & Aluminum Box Culverts	8'-9'' to 45'	<ul> <li>Long history of strength, durability and economy</li> <li>Variety of sizes and shapes available</li> <li>Prefabrication of parts allows for fast &amp; easy installation</li> <li>Ideal structures for rehabilitation and relining</li> </ul>
	BridgeCor®, SUPER-SPAN™& SUPER-PLATE®	18′ to 65′	
	Bridge Plank	2' to 5'-10" (net span between bridge stringers)	Economical solution for bridge deck rehabilitation and new construction
PRECAST			
	CON/SPAN® Bridge Systems O-Series® & B-Series	12' to 65'	Fully engineered, modular systems     Precast arch units, head & wingwalls for fast installation
	BEBO® Arch Systems	12' to 102'	Clear span, three-sided structures provide natural bottom for environmental applications
	EXPRESS® Foundations	N/A	Foundation blends the speed of precast with the economy of cast-in-place     Pick weights and sizes customized to your equipment
TRUSS			
	Steadfast®	Vehicular 10' to 200'	<ul> <li>Selection of standard truss styles available, in addition to custom capabilities</li> <li>Variety of finish, decking and rail options for each project</li> </ul>
	Continental® Bridges	Pedestrian 10' to 300'	<ul> <li>Prefabricated structure for ease of installation</li> <li>AISC Major Bridge Certified</li> <li>35-year warranty for galvanized vehicular bridges</li> </ul>
	Continental® EXPRESS® Bridges	Pedestrian 20' to 180'	<ul> <li>Connector® style &amp; weather steel finish</li> <li>AISC Major Bridge Certified</li> <li>10-year limited warranty</li> <li>Bridge drawing within 5 business days &amp; bridge delivery within 6-8 weeks of approved drawing</li> </ul>

WALLS/			
WALLS/ ABUTMENTS	PRODUCT	APPLICATION	FEATURES & BENEFITS
	Anchored Wall System RigidWall™	Retaining walls & wing- walls for Plate, Precast & Truss structures	<ul> <li>Reduces foundation size compared to cast-in-place cantilever walls</li> <li>Limits backfill and excavation area</li> <li>Saves valuable on-site time and resources</li> </ul>
	RigidWall™	Pedestal Walls	Shortens bridge span requirements and eliminates need for dual systems to support loads and retain fills
	Anchored Wall System RigidWall™	Abutments for Truss Structures, Beam Bridges (pre-stressed or steel)	<ul> <li>Rapid installation</li> <li>Patented system supports vehicular or pedestrian truss structures</li> <li>Quality decorative finishes available</li> </ul>
	Bin-Wall™	Headwalls, Wingwalls, Grade Separation	<ul><li>Sturdy and lighweight</li><li>Bolted together for easy installation</li></ul>
HARD ARMOR	PRODUCT	APPLICATION	FEATURES & BENEFITS
TIAND AIMON	A-Jacks®	Stream/Wetlands Restoration, Abutments & Bridge Piers	Cost effective alternative to conventional hard armor methods for scour counter measure
	ArmorFlex®	Channel Lining, Dam Overtopping	Aesthetic, functional and easy to install using conventional construction equipment
PILE & SHEETING	PRODUCT	APPLICATION	FEATURES & BENEFITS
A ON EL TIMO	Metric Sheeting, Anchor Wall™, HEL-COR® Pile Shell, Liner Plate, Signal Guard, Vinyl Sheeting	Wingwalls, Shore protection, Trench protection, Ditch Checks, Jetties & Lagoon Baffles	Expedites work, reduces cost and provides many types of temporary and permanent structures















