

SHORT SPAN BRIDGES The T-WALL® Solution

MODULAR CONSTRUCTION MEANS DESIGN FLEXIBILITY

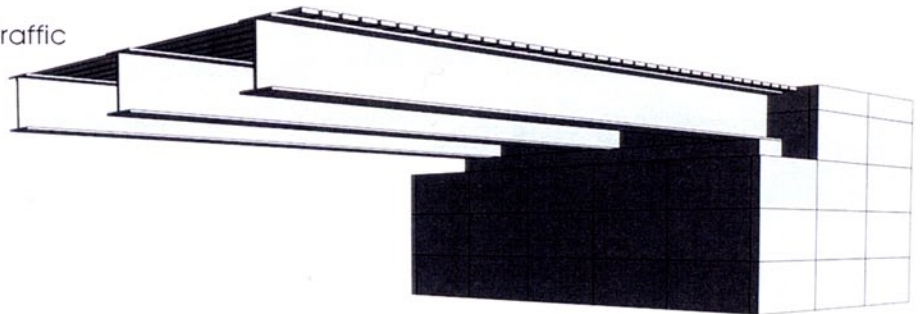
Engineering that integrates the foundation, abutment, and superstructure for the optimum site solution.

Abutments are constructed of precast T-WALL units (headwalls and wingwalls). The beam seat may be precast or cast-in-place, and if necessary, pile supported.

Superstructure options are numerous: precast concrete, steel, timber, rehabilitated beams, or trusses.

Local Manufacturing and construction capabilities are an important consideration of the design. T-WALL is available from local producers throughout the U.S. and Canada.

Fast Completion and minimal traffic disturbance are assured because of all weather construction and readily available components.



Professional Services provided by licensed precast producers:

- Preliminary designs and cost estimates
- Drawings and calculations by a Professional Engineer
- Factory manufactured components
- On-site construction assistance

You supply the site engineering and we provide a complete, cost effective, bridge design package.

Our coordination and technical assistance from design concept through project completion result in savings in engineering, inspection and administrative expense.



THE NEEL COMPANY
Engineered Precast Products

8328 Traford Lane • Springfield, VA 22152
703-913-7858 • FAX 703-913-7859

