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## WHY CHOOSE STEEL?

- Incredible reputation for strength! CSP structures can handle fill heights in excess of 100 feet.
- **Exceptional service life!** With the proper coating & guage - steel can last 100 years!
- Steel is cost effective! The economies of steel, its installation efficency and its availability throughout the country make it the most economical solution.
- Steel is green! With as much as 100 percent recycled content, steel is the greenest choice on the market.
- 100% Traceable Quality! All of the properties and elements that make up each and every piece of CSP can be traced back to the production of the raw steel.



# **BRIDGE** SOLUTIONS

Thousands of bridges throughout the country are in need of replacementnearly thirty percent are rated by the government as "deficient." Corrugated steel pipe and structural plate systems provide a fast and economical solution.

# **STORMWATER**

CSP provides a cost effectiive solution to stormwater management requirements and saves valuable space. These durable subsurface structures serve as detention, infiltration and filtration systems for site development. Underground systems eliminate the hazards, risks and poor aesthetics of above ground ponds.

# **ABOUT US**

The National Corrugated Steel Pipe Association (NCSPA) promotes sound public policy and education relating to the use of corrugated steel drainage systems in private and public construction. The 100-year service life of corrugated steel pipe, along with the industry's highest recycle content, positions steel as the best choice for engineers, specifiers and contractors.

Member fabricating companies of NCSPA are estimated to produce nearly ninety percent of all domestic pipe & plate production. Associate members include mill producers, coaters and suppliers products and services to the industry.



## REHABILITATION SOLUTIONS

It is possible to salvage failing structures and eliminate the expense of lost time, the inconvenience of road closures, loss of hydraulic capacity, and cost of overcoming safety problems connected with complete replacement. CSP systems have been employed for almost a century in rehabilitation projects with a savings in cost and reduction of disruption created by removing old structures.





