INDUSTRY Advocacy



Social & Economic Impact

Concrete pipe and box culverts are the most efficient, effective system designed and built for long-term infrastructure growth. Made of locally-sourced, natural, and recycled materials, our product is safe, environmentally conscious, and its use facilitates socially responsibility. Reinforced concrete pipe delivers the lowest long-term cost with the greatest value for all Americans.

Our facilities and product delivery spans across all 50 states. With producers from the east coast to the west coast, from the farthest points north to the deepest points south, the concrete pipe industry provides hardworking American families security, well-being, and a bright and sustainable future!

ALMOST **75,000** JOBS CREATED

For US families by our industry, the majority in local areas that need it most.



Of concrete pipe and box culverts installed annually or three round trips between Washington DC and San Diego, CA.

APPROXIMATELY \$20B ANNUAL IMPACT

Contribution to the US economy annually through jobs, projects, materials, and other components. \$4.6B WAGES PAID

To hardworking American families through good-paying jobs in local communities.

Impacting Communities Across the Country

BUILDING COMMUNITIES

Concrete pipes and box culverts do more than build infrastructure--they build our communities and local economies, too. From creating mining, production, and transportation jobs, to providing a durable and sustainable infrastructure, concrete pipe is a key component to creating resilient communities.

RESILIENT

By helping create durable, reliable infrastructure, RCP enables communities to handle what Mother Nature brings their way and quickly bounce back after disasters like floods and fires.

LOCAL

As a product primarily sourced locally, reinforced concrete pipe (RCP) provides a number of steady jobs for families in the surrounding community, keeping the local economy flowing.

SUSTAINABLE

Highly durable with one of the longest life cycles of construction products, RCP minimizes the product's overall impact to the local environment, leaving a legacy of strength and durability for future generations.



Visit us at: concretepipe.org/advocacy