

Our Walls - Your Canvas

The Reinforced Earth Company (RECo) has developed a wealth of experience in combining art with engineering. Our large precast concrete facing panels provide a durable "canvas" for the artist, allowing for a design that stands the test of time. A Reinforced Earth® Mechanically Stabilized Earth (MSE) retaining wall is a versatile medium that is perfect for prominently displaying the unique history, values, interests, or brand of any community or property owner.

Collaborating with the architect or artist, Reinforced Earth's engineers will incorporate the desired artwork into the design plans of the retaining wall. Final renderings can show the client the end result of the project. Our precast division will transfer the artwork onto the facing panels with great precision, providing the desired three-dimensional relief and surface textures. A finishing touch of color can be added by the artist on site.

Retaining walls are abundant and serve a vital role in our infrastructure. However, they are often overlooked by the public or seen as purely functional. Murals and other forms of art help etch a community's identity into the minds of residents and passersby, bringing people together with a sense of pride.

Whether it's a simple repeating design or an elaborate mural by a local artist, The Reinforced Earth Company has the ability to turn your retaining walls into a visually pleasing work of art.



FanWall® Precast Noise Barrier System



Reinforced Earth® MSE Retaining Wall System



TechSpan® Precast Concrete Arch System



IH-20 @ JBS Parkway, Odessa, TX



I-15 Design Build, Las Vegas, NV



146th Street over US-31, Hamilton County, IN



I-35 @ Tres Equis Blvd, Laredo, TX



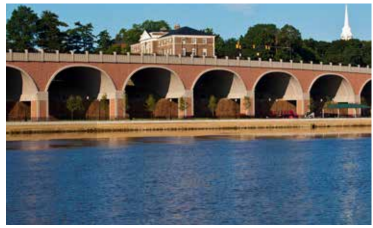
I-70 to Indianapolis Airport, Indianapolis, IN



Western Wake Freeway, Wake County, NC



Twin Peaks - 10, Tucson, AZ



Rt. 18, Sect. 5F, 7E & 11th, New Brunswick, NJ

Limitess Creative Possibilities

Design Solutions That Work for You

Reinforced Earth precast concrete panels offers the flexibility to create an amazing variety of effects.



Project Wide Theme

The Reinforced Earth Company has completed over 45,000 structures in the US, building a reputation for engineering excellence, architectural creativity, and an unyielding focus on quality and customer support. With over 45 years of experience, RECo brings structural, geotechnical and economic value to projects of all types, sizes and complexities

Reinforced Earth retaining structures are an economical way to meet ordinary and extraordinary earth retention and load support needs for highways and bridges, railroads and mass transit systems, waterfronts, airports, loading docks, industrial and mining facilities and commercial and residential developments. Each wall is a coherent gravity structure, custom-engineered by RECo to project-specific requirements including applied loading, foundation conditions, and aesthetics.



A First and Lasting Impression



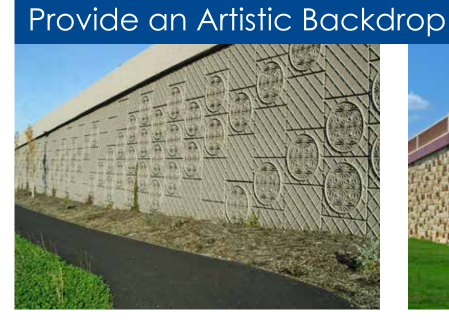
Complimentary Design to Existing Structures













Endless Architectural Options

Panels are erected in an offset alternate pattern, automatically creating a distinctive and pleasing appearance in every Reinforced Earth wall. You can further enhance the beauty of your structure by using one of our many standard architectural form liners, or we can customize a liner pattern to meet your needs. Several examples are shown here, but contact us for more information about the architectural result you desire.











Geometric Design



Brick Texture





Smooth Panel / Fractured Fin







Rustication







RTD West Corridor, Denver, CO



US 80 @ Collins Road, Sunnyvale, TX



Marquette Interchange, Milwaukee, WI



SR 92 Timpanogos Hwy, Lehi, UT



Johnnie Dodds Boulevard, Mt. Pleasant, SC



1225 & Colfax, Denver, CO



I-275, Tampa, FL



I-235 / US 77 @ 36th Street, Oklahoma City, OK



US 62/83 @ BNSF Railroad, Childress, TX





