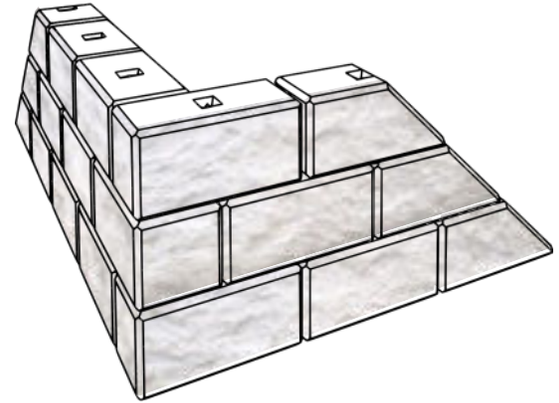


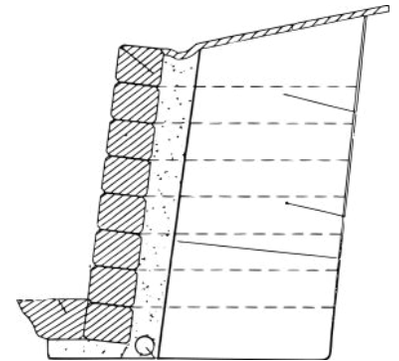
GRAVITY WALL

- Classic Lock-Block™ wall system used for over 3 decades
- Design Manual available for Professional Engineers free of charge.
- Example uses: retaining wall, storage bin, etc.



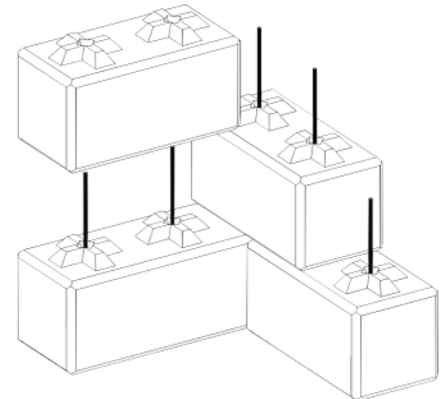
MSE WALL

- Mechanically Stabilized Earth (MSE) walls constructed with Standard Lock-Block™ units in combination with extensible soil reinforcement (such as Geogrid™)
- Design Manual available for professional Engineers free of charge.
- Example uses: Advanced retaining walls



ROD-LOCK™ WALL

- A composite semi-gravity retaining wall system made of Lock-Block™ concrete blocks and hot-dip galvanized steel rods with locking anchors.
- Design Manual available for professional Engineers free of charge.
- Example uses: Pushwall, retaining wall, storage bins, etc. Rod-Lock™ units are available in Three-Cross blocks for staggering purposes.



LANDSCAPING WALL

- Walls made of ½ scale blocks
- Each block weighs ⅓ of its full-size counterpart
- Can be used in all wall types above (Gravity, MSE, and Rod-Lock™ walls)
- Default facing: Texturlock™
- Default strength: Min 20MPa with Min 4% air content

