





Over 1 million Square Feet of Trinity already Engineered and Installed in the US with walls exceeding 40 feet tall



FEATURES

THREE CONNECTION OPTIONS

- Three reinforcement connection choices, including a traditional friction pin-less option with excellent connection values
- New patented structural anchorage connectivity for when geogrid embedment is not possible on sites with limited space
- Mechanical connection available for tall structures to economize geogrid reinforcement requirements

EASE OF INSTALLATION

- Units incorporate hand holds at the back of blocks to ease lifting and placement during construction
- Vertically aligned cores allow efficient and complete stone fill of stacked units, and provides for easy grouting when required
- Create curves without cutting block

NEW FACE STYLES

- Chiseled Stone units feature a framed cut stone look and incorporate an anti-climb setback mechanism for improved safety
- Stone Score units give the appearance of a three piece stone system using all 18" wide units. Now available in natural looking blended colors.

STANDARD

SPECIFICATIONS

Block dimensions: 8"H x 18"W x 12"D Face Coverage Per Unit: 1 Square Foot Approximate Weight: Standard 72 lbs

HP 77 lbs

Setback: 3/4" Per Course (5.4 Degrees)
Manufactured per ASTM and NCMA guidelines

(Check with your local Licensee for availability)



HP