

VERSA-LOK BRONCO

RETAINING WALL SYSTEMS



NEED TO SUPERSIZE? MEET THE HEAVYWEIGHTS.

When you've got a landscaping job that requires a colossal-size segmental retaining wall (SRW), call on Bronco heavyweight wall systems from VERSA-LOK. These multi-unit wall systems allow for a variable bond and have a minimum radius of 17 feet. Their natural stone appearance can be enhanced with stain to complement the nearby environment.

Bronco 30H units weigh in at 4,500 pounds and display 14 square feet of face area. This Bronco system builds walls up to 10 feet tall without soil reinforcement, and it easily accommodates geogrid for taller walls. With its natural-stone appearance, this five-unit system is the most attractive random-pattern large-block SRW system available.

Bronco 18H units deliver the same advantages as the Bronco 30H system but with more installation options. The Bronco 18H system is suitable for walls up to 15 feet tall without soil reinforcement. The wall units weigh in at from 1,300 to 3,290 pounds and display 6 square feet of face area. The nine-unit Bronco 18H system readily accommodates geogrid, such as VERSA-Grid, for taller walls.

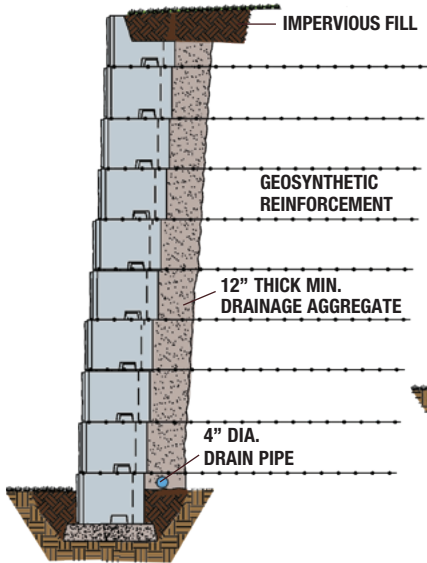
VERSA-LOK BRONCO

RETAINING WALL SYSTEMS



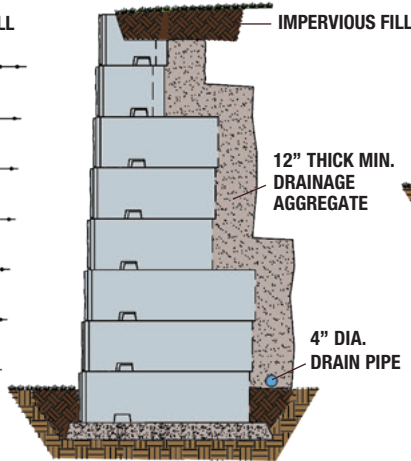
BRONCO 18H WALL SYSTEM

Soil-reinforced



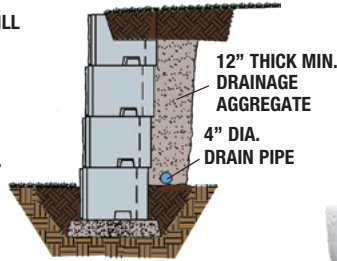
REINFORCED WALL
24" UNITS
(VERSA-GRID)

Unreinforced



GRAVITY WALL
EXTENDED DEPTH UNITS*
(NO GRID)
*Maximum unreinforced (or gravity) height of 6 ft. to 15 ft. depending on unit depths and site conditions

Unreinforced

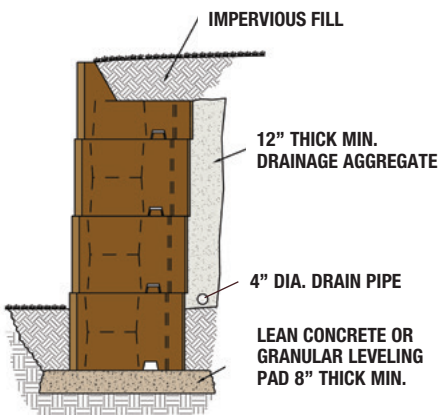


GRAVITY WALL
24" UNITS**
(NO GRID)
**Maximum height of 5 ft. depending on site conditions



BRONCO 30H WALL SYSTEM

Unreinforced



Soil-reinforced

