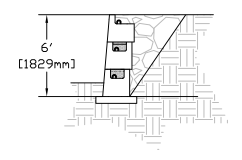
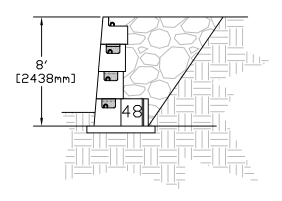
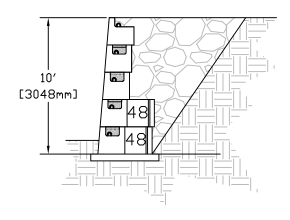
## **Gravity Wall Charts**

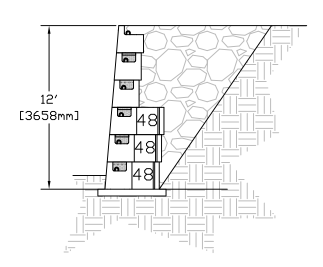
Slope Angle 0° Live Load 0 PSF Retained Soil 34° Leveling Pad Crushed Gravel

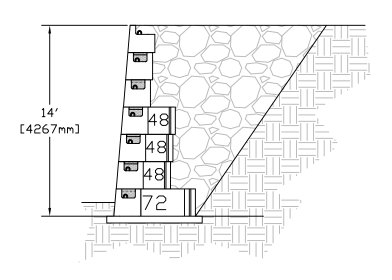
Note: Charts are for preliminary use only and should not be used for construction without the review of a qualified engineer.













These preliminary details are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction. Each site—specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy and use of the details in this document are the sole responsibility of the user.

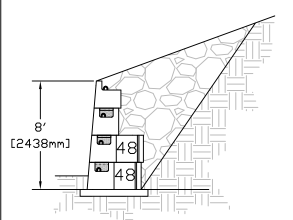
## **MagnumStone**

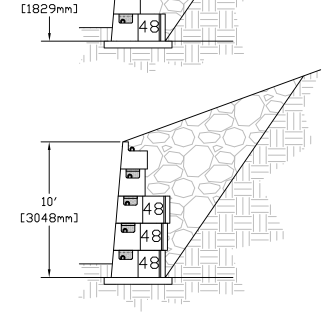
## **Gravity Wall Charts**

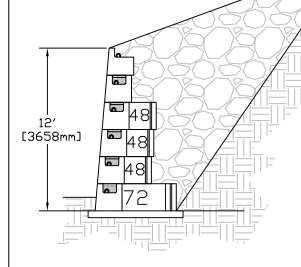
Slope Angle 20° Live Load 0 PSF Retained Soil 34°

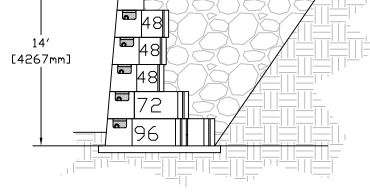
Leveling Pad Crushed Gravel

Note: Charts are for preliminary use only and should not be used for construction without the review of a qualified engineer.











These preliminary details are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction. Each site—specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy and use of the details in this document are the sole responsibility of the user.

## **Gravity Wall Charts**

Slope Angle 0°

0°

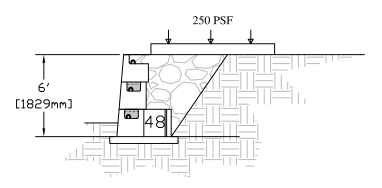
Live Load

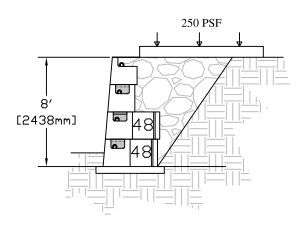
250 PSF

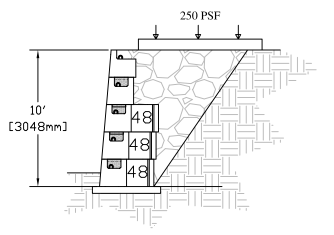
Retained Soil 34°

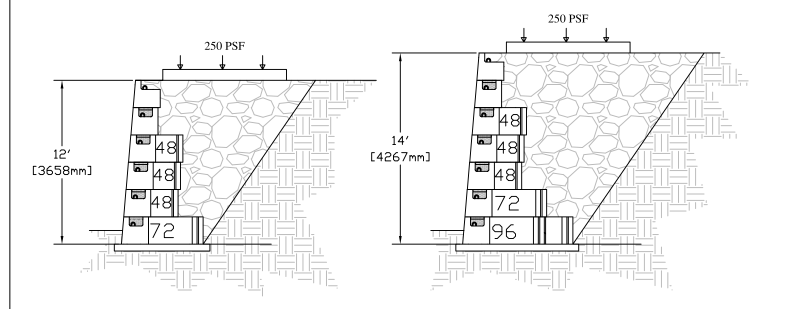
Leveling Pad Crushed Gravel

Note: Charts are for preliminary use only and should not be used for construction without the review of a qualified engineer.











These preliminary details are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction. Each site—specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy and use of the details in this document are the sole responsibility of the user.