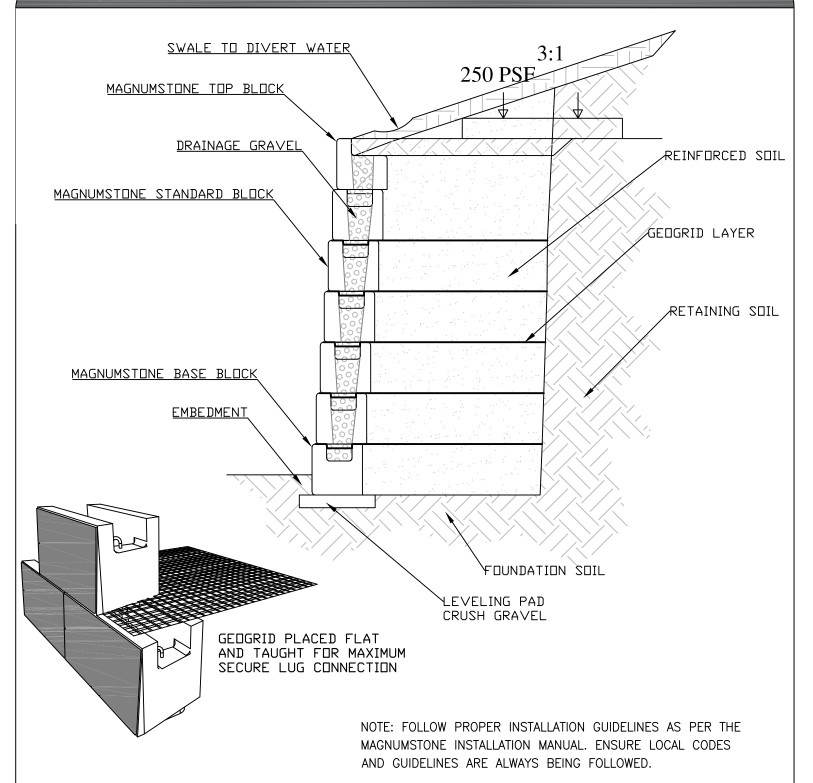
GEOGRID RETAINING WALL CHARTS



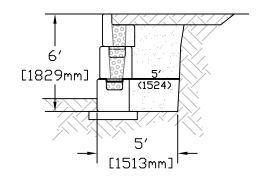
These preliminary details are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction. Each site—specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy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

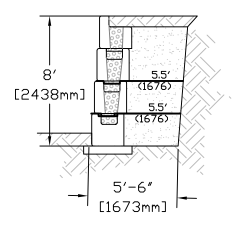


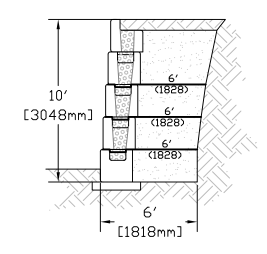
26° | No Load

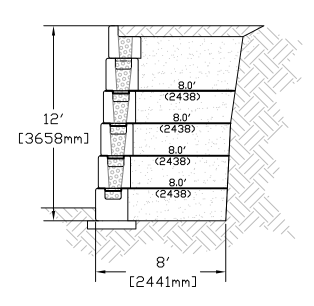
Geogrid Wall Charts

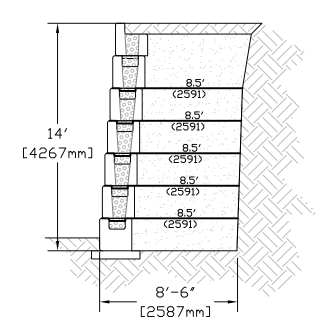
Slope Angle	0 \circ
Live Load	0 PSF
Retained Soil	26°
Foundation	26°
Reinforced	26°
Leveling Pad	Crushed Gravel











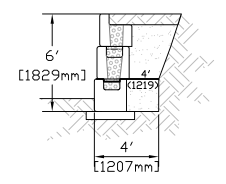


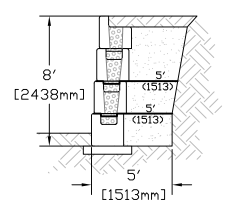
These preliminary details are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction. Each site—specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy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

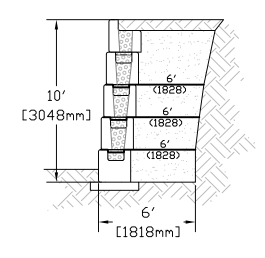
28° | No Load

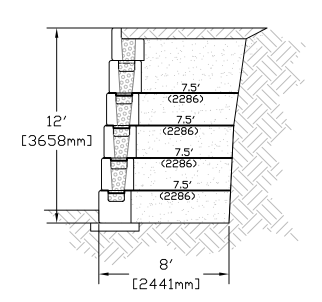
Geogrid Wall Charts

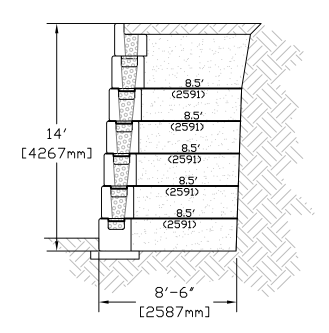
Slope Angle 0°
Live Load 0 PSF
Retained Soil 28°
Foundation 28°
Reinforced 28°
Leveling Pad Crushed Gravel











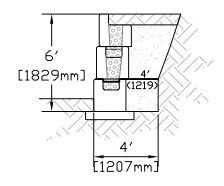


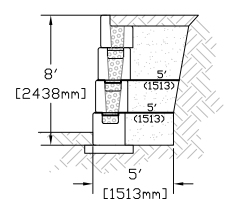
These preliminary details are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction. Each site—specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy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

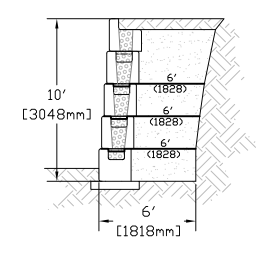
30° | No Load

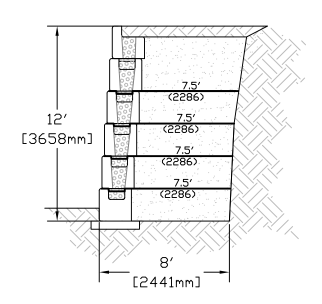
Geogrid Wall Charts

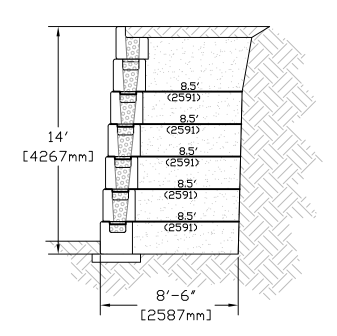
Slope Angle	0 \circ
Live Load	0 PSF
Retained Soil	30°
Foundation	30°
Reinforced	30°
Leveling Pad	Crushed Gravel













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. Global stability analysis has not been performed.

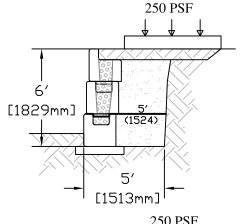
26° | 250 PSF

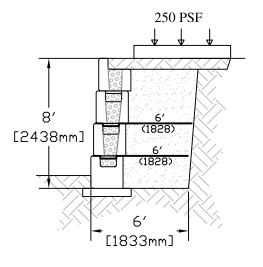
Geogrid Wall Charts

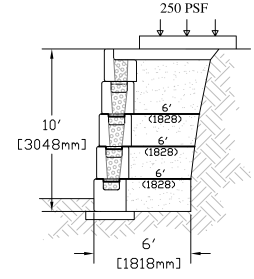
Slope Angle 0°

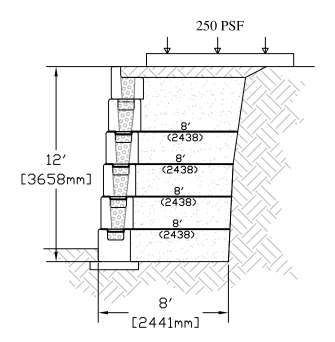
Live Load 250 PSF

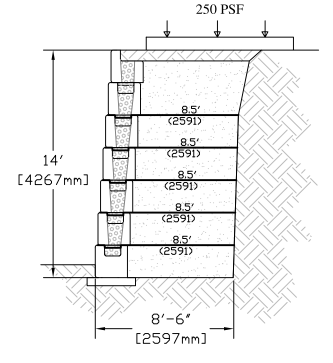
Retained Soil 26°
Foundation 26°
Reinforced 26°
Leveling Pad Crushed Gravel













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. Global stability analysis has not been performed.

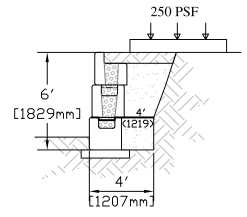
28° | 250 PSF

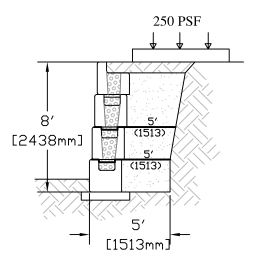
Geogrid Wall Charts

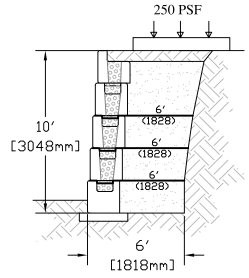
Slope Angle 0°

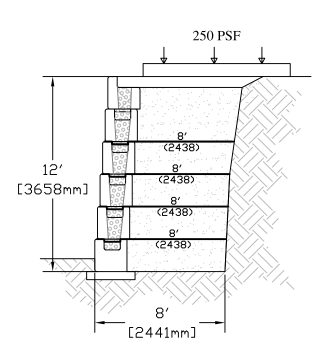
Live Load 250 PSF

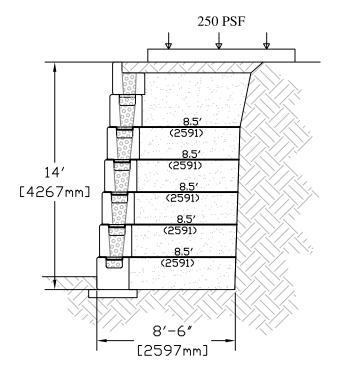
Retained Soil 28°
Foundation 28°
Reinforced 28°
Leveling Pad Crushed Gravel













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. Global stability analysis has not been performed.

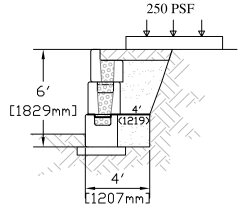
30° | 250 PSF

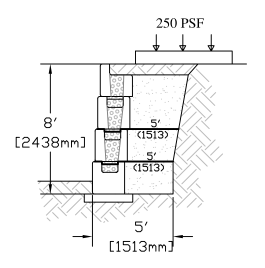
Geogrid Wall Charts

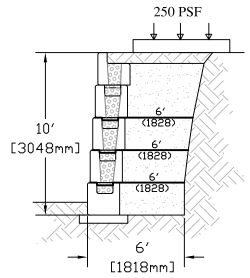
Slope Angle 0°

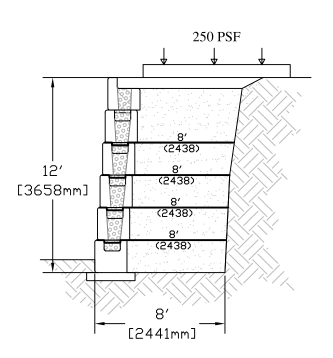
Live Load 250 PSF

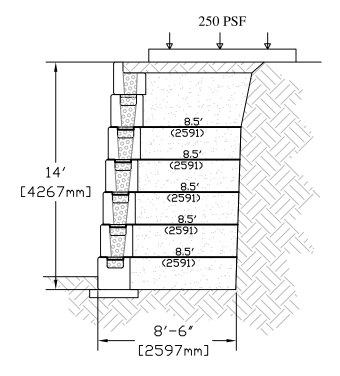
Retained Soil 30° Foundation 30° Reinforced 30° Leveling Pad Crushed Gravel











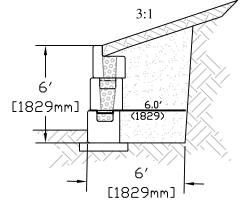


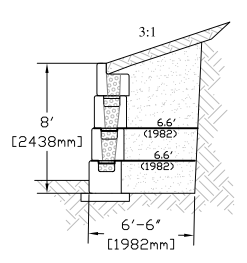
These preliminary details are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction. Each site—specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy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

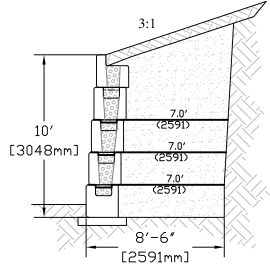
26° | 3:1 Slope

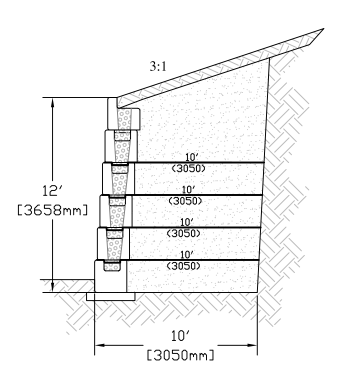
Geogrid Wall Charts

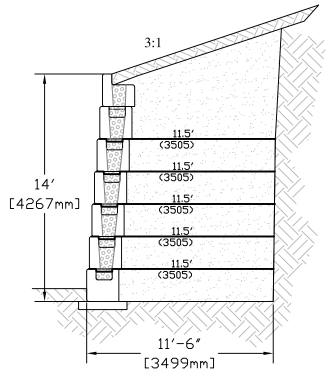
Slope Angle	18.4° 3:1
Live Load	0 PSF
Retained Soil	26°
Foundation	26°
Reinforced	26°
Leveling Pad	Crushed Gravel











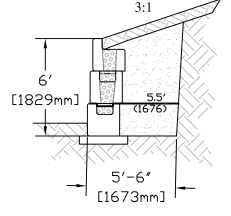


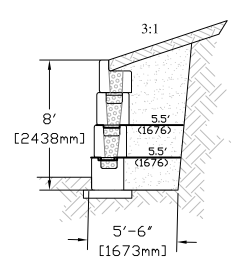
These preliminary details are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction. Each site—specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy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

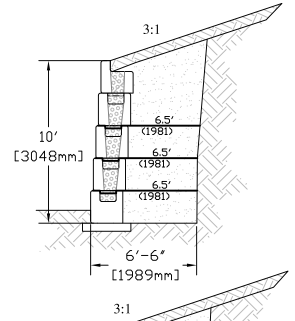
28° | 3:1 Slope

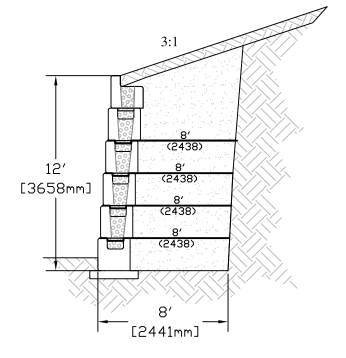
Geogrid Wall Charts

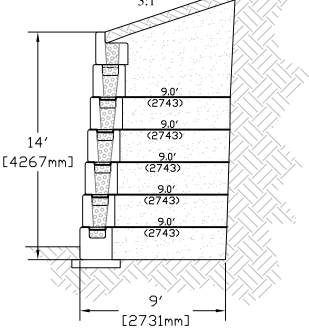
Slope Angle	18.4° 3:1
Live Load	0 PSF
Retained Soil	28°
Foundation	28°
Reinforced	28°
Leveling Pad	Crushed Gravel













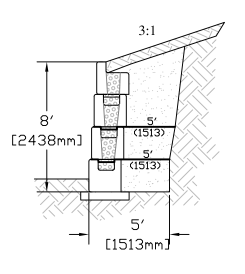
These preliminary details are intended solely to act as an aid when designing a wall. This drawing should not be used for final design or construction. Each site—specific wall should be certified and signed by a registered geotechnical engineer in the State or Province that it is being built. The accuracy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

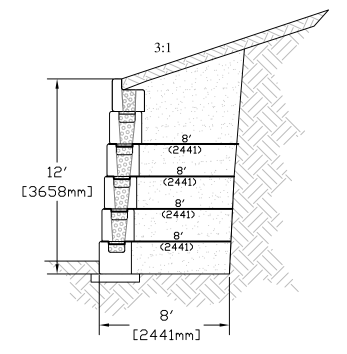
30° | 3:1 Slope

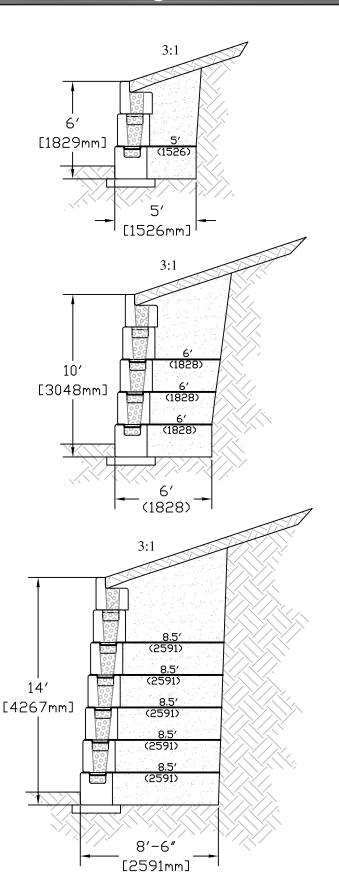
Geogrid Wall Charts

Slope Angle	18.4° 3:1
Live Load	0 PSF
Retained Soil	30°
Foundation	30°
Reinforced	30°

Leveling Pad Crushed Gravel









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. Global stability analysis has not been performed.