

Egress Window Well Retaining Wall Installation



Step 1 Dig your trench approximately (16") wide and (6") deep and fill with (4") or road base material.



Step 2 Compact base trench with mechanical compactor.



Step 3 Cover road base with (1") of crushed stone or sand then screed to level.



Step 4 Place units onto base with every second block at half height. This will form the sheer bond.



Step 5 It is essential that the first course of units is placed accurately to line and level.



Step 6 If a drain is needed place it at the bottom of the first course with a gentle fall. Cover pipe and surround with a free draining material.



Step 7 Install corners, backfill behind wall and compact, install cap units with concrete adhesive.



Interlink Wall Systems For Egress Window Wells-Retaining Wall

Adding an egress escape window will help keep you and your family safe by providing an accessible escape route in case of an emergency. If you are remodeling your basement, your city and/or county will require one to be installed by code.

After the window is installed, an Interlink Wall Systems Retaining Wall can be installed to hold back the soil that borders the opening and protect the escape passage. The Interlink Wall will provide an aesthetically pleasing look that is environmentally friendly, maintenance free and provide years of long lasting service.