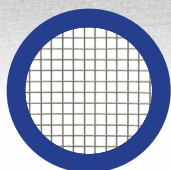


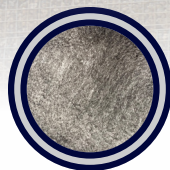


CROSS WALL

RETAINING WALL SYSTEM



Hot-dip galvanized welded wire forms and struts to provide face stability and construction of facing elements.



Non-woven geotextile placed between drainage fill and reinforced fill for separation of dissimilar soils.



UV stabilized biaxial face wrap to provide longevity to structure.



Uniaxial Geogrid provides lateral support of MSE structure.

FILL MATERIAL



Clean Crushed Stone



Reinforced Fill



Retained Fill

