

TenCate Geosynthetics - MSE Technical Solutions TenCate Wire Wall System - Rockface

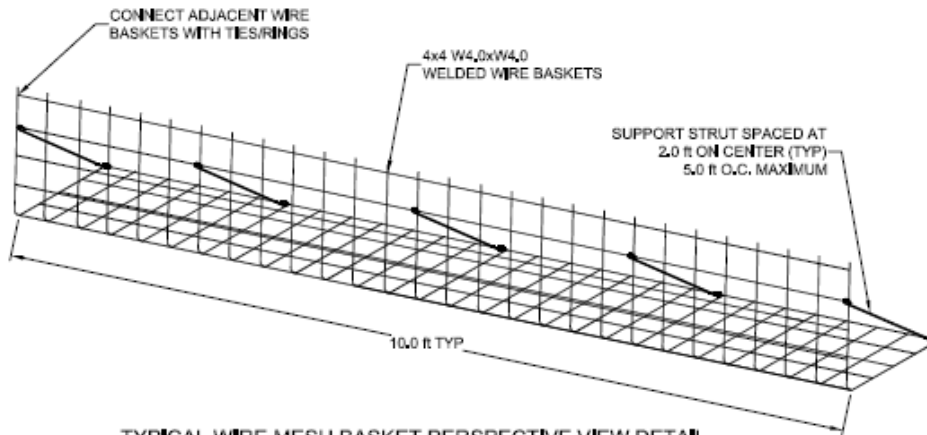


TenCate provides a permanent rockface wire wall system consisting of steel wire facing with Miramesh® GR geogrid located in the wall face and Miragrid® geogrid soil reinforcement installed horizontally in the wall backfill. The Wire Wall System is a traditional MSE wall structure and designed in accordance with conventional MSE wall design methods. MSE wire walls are flexible and capable of undergoing high settlement.

The wire facing consists of L-shaped baskets typically 18 inches high and 18 inches deep. Galvanized steel wire is typically used for permanent structures and black steel for temporary walls. Miramesh® GR is a high UV stabilized tight weave biaxial geogrid with one eighth inch wide openings to hold back the rock backfill placed in the wall face. Rock backfill is placed only in the 18 inch wide facing and typically consists of large cobbles, boulders or crushed stone. Miragrid® XT is a uniaxial strength geogrid ranging in Long Term Design Strengths from 1000 lb/ft to 15,000 lb/ft. Miragrid® XT geogrid is installed in typical 18-inch high lifts. The MSE backfill may consist of local onsite fills or structural import backfill. Typical MSE wall backfill is silty or clayey sand or better. Crushed stone and coarse aggregate backfill may also be used.

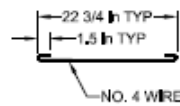
Details of the wire wall system are attached. Specifications and technical data sheets are located on our website. Please contact us if we can provide design assistance.

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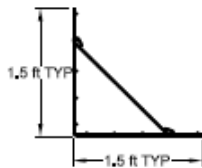
TYPICAL WIRE MESH BASKET PERSPECTIVE VIEW DETAIL

N.T.S.



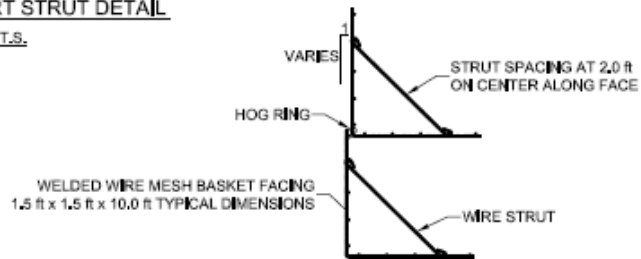
TYPICAL SUPPORT STRUT DETAIL

N.T.S.



TYPICAL END VIEW DETAIL

N.T.S.



TYPICAL WIRE MESH BASKET FACE DETAIL

N.T.S.

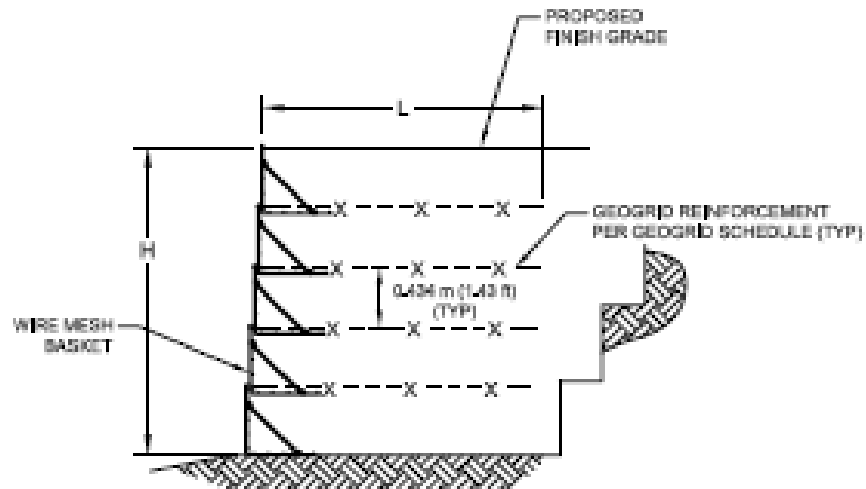


Miragrid® XT

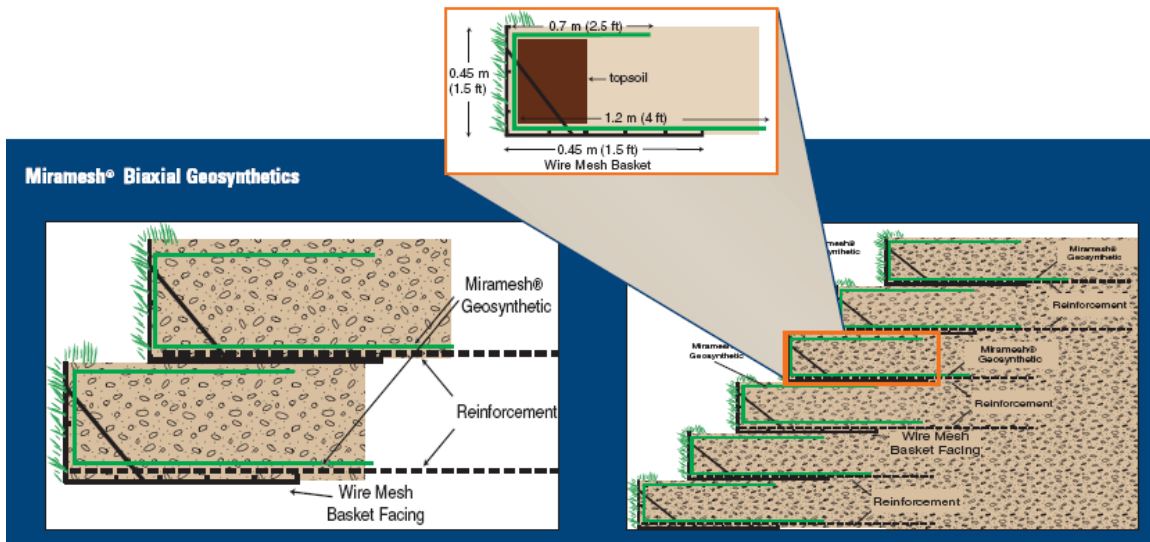


Miramesh® GR

Typical Components of TenCate Wire Wall System – Rockface

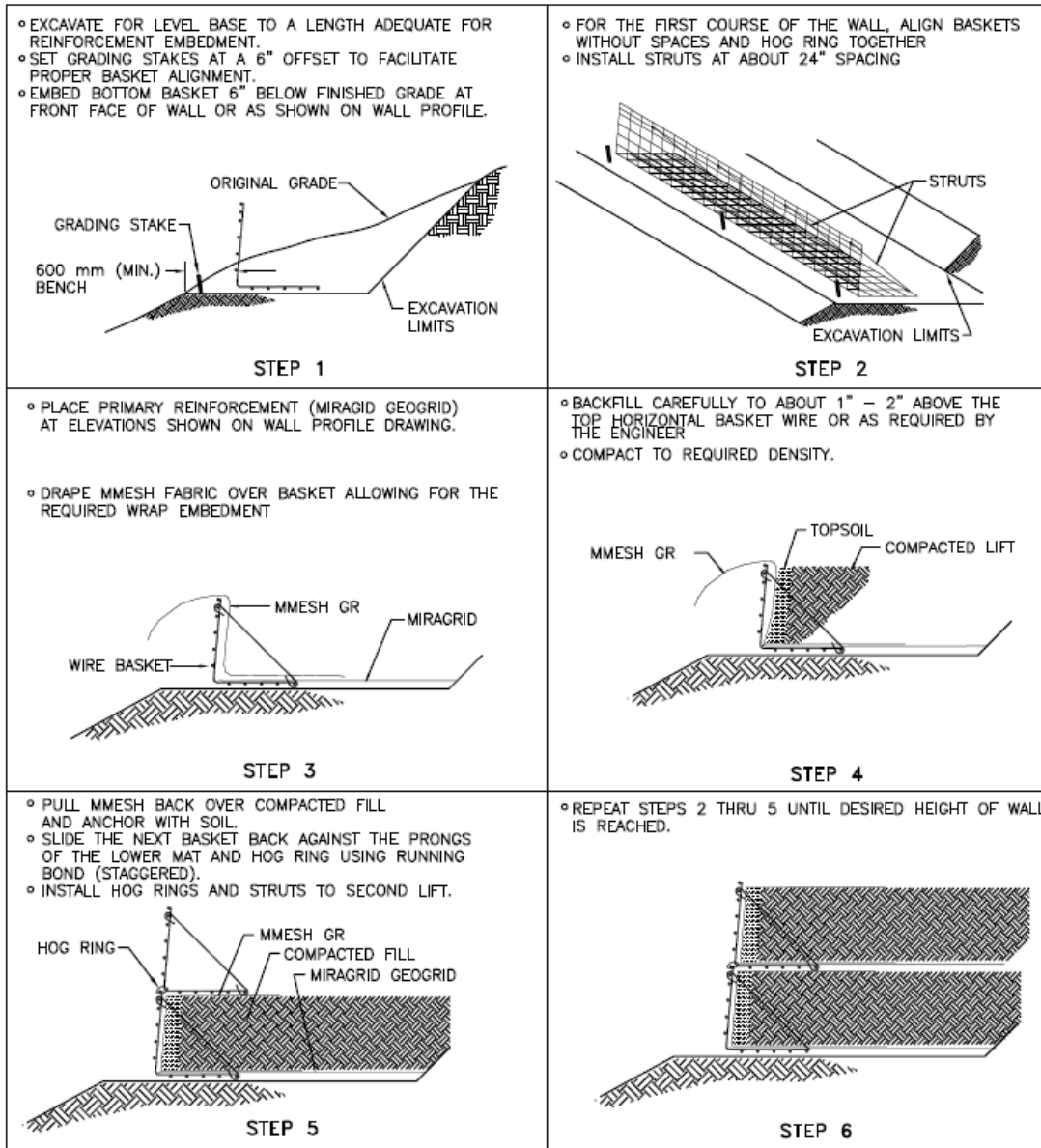


Typical Cross Section of TenCate Wire Wall System – Rockface



Typical Details of Miramesh® GR at Wall Face
TenCate Wire Wall System – Rockface

CONSTRUCTION SEQUENCE



Typical Installation Guideline for TenCate Wire Wall System – Rockface
(Use Rock Backfill in Lieu of Topsoil in Step 4)