**SPECIAL NOTE - FACE CONSTRUCTION**

When constructing wire faced walls, it is critical that the area immediately behind the face not be completely filled. Failure to fill and compact this area will result in bulging of the face unit and instability of the top of wall. The filter fabric shall be pulled into the corner and attached to the basket with hog rings or tie wire. The coarse rock or cement stabilized backfill in the two foot zone behind the face shall extend completely to the top of the face mat. Particular care shall be taken not to leave a gap or void below the next layer of earth reinforcement.

**GENERAL NOTES:**
- The project location and the area immediately behind the face shall not be completely filled.
- Failure to fill and compact this area will result in bulging of the face unit and instability of the top of wall.
- The filter fabric shall be pulled into the corner and attached to the basket with hog rings or tie wire.
- The coarse rock or cement stabilized backfill in the two foot zone behind the face shall extend completely to the top of the face mat.
- Particular care shall be taken not to leave a gap or void below the next layer of earth reinforcement.