

Date: \_\_\_\_\_

**Customer Information:**

Customer Name \_\_\_\_\_ Phone \_\_\_\_\_  
 Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Email \_\_\_\_\_

**Project Information:**  (Check box if information is same as above)

1. Project Name \_\_\_\_\_ Phone \_\_\_\_\_  
 Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Email \_\_\_\_\_  
 Commercial     Residential     Municipal     Other

2. Engineer Stamp Required?     Yes     No

**Wall Details:**

1.  Fat Face 2.0
2.  GravityStone Modular
3.  Ancestral WallStone
4. Exposed Wall Height    Wall 1 \_\_\_\_\_ Wall 2 \_\_\_\_\_ Wall 3 \_\_\_\_\_
5. Wall Length    Wall 1 \_\_\_\_\_ Wall 2 \_\_\_\_\_ Wall 3 \_\_\_\_\_
6. Are there any obstacles behind the wall? (utilities, structures, property lines)     Yes     No

If so, what? \_\_\_\_\_ How far behind the wall? \_\_\_\_\_

**Soil Information:**

Do you have a soil report?     Yes     No

1. Reinforced Soils \_\_\_\_\_
2. Retained Soils \_\_\_\_\_
3. Foundation Soils \_\_\_\_\_

a	Granular (Sand & Gravel)
b	Clay (Slippery)
c	Combined (Sand, Gravel, Clay/Organics)

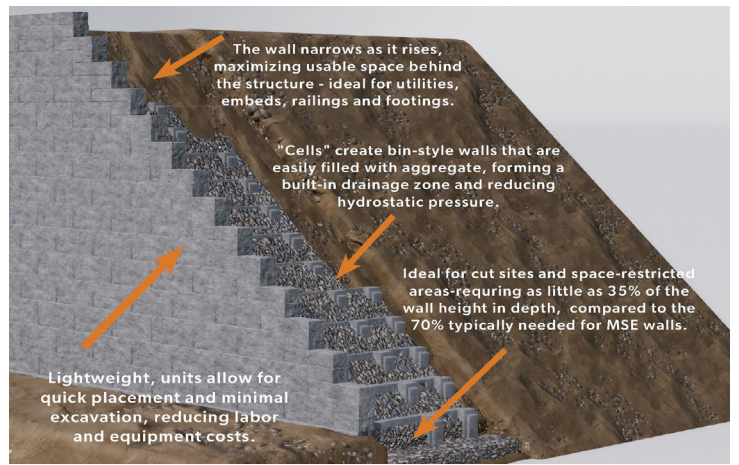
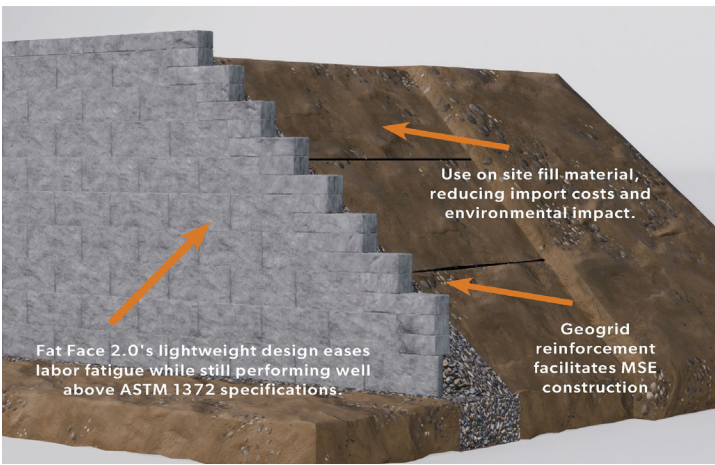
4. Is there significant water presence?     Yes     No

**Slope & Load:**

1. Load on wall
  - a.  Lawn/Grassy area (no load)     Home/Building     Vehicles
    - i. Offset from wall: \_\_\_\_\_ ft.
2. Slope at bottom of wall
  - a. Is there a slope at the bottom of the wall     Yes     No    Vertical \_\_\_\_\_ Horizontal \_\_\_\_\_
3. Slope at top of wall
  - a. Is there a slope at the top of the wall?     Yes     No    Vertical \_\_\_\_\_ Horizontal \_\_\_\_\_

Design  
Provided by





### MSE STRUCTURES

Fat Face 2.0, when paired with geogrid reinforcement, forms a strong, economic and visually striking Mechanically Stabilized Earth (MSE) retaining wall. Perfect for fill sites, this system allows contractors to utilize on-site soils, reducing import costs and efficiently achieving a level, finished grade.

### MODULAR STRUCTURES

Designed for cut applications, Fat Face 2.0 Modular walls deliver structural strength without deep excavation. The narrow profile creates open space behind the wall - perfect for utilities, embeds, fencing, and drainage - while simplifying construction and maximizing usable area.

