



ALL CALCULATIONS ARE APPROXIMATE

Coverage using Rock

Step 1: Find your square footage that you are covering

- Length (feet) x Width (feet) x Depth (inches)
- _____ x _____ x _____ = _____ square feet (1)

Step 2: Find the amount of material you will need depending on the material that you pick

- ¾" ROCK (1) _____² feet / 105² feet = _____ tons
- 1 1/2" ROCK (1) _____² feet / 80² feet = _____ tons
- 1 ½" Local ROCK (1) _____² feet / 65² feet = _____ tons
- 1 ½" Lava ROCK (1) _____² feet / 210² feet = _____ tons
- 2"-4" Cobble (1) _____² feet / 60² feet = _____ tons
- 5"-12" Cobble (1) _____² feet / 30² feet = _____ tons
- Fines / Sand (1) _____² feet / 250² feet = _____ tons
- Pea Gravel (1) _____² feet / 260² feet = _____ tons
- Flagstone (1) _____² feet / 120² feet = _____ tons
- 8" Stripstone (1) _____² feet / 21² feet = _____ tons
- 4" Stripstone (1) _____² feet / 65² feet = _____ tons
- Rip Rap (1) _____² feet / 35² feet = _____ tons

Coverage using Mulch / Soils

Step 1: Find your square footage that you are covering

- Length (feet) x Width (feet) x Depth (inches)
- _____ x _____ x _____ = _____ square feet (2)

Step 2: Find the amount of material you will need

- (2) _____ / 100² feet = _____ yards

COME IN OR CALL TO SET UP A DELIVERY

303-776-6323