Retaining Walls

One set = 1 small, 1 medium, 2 large blocks = 2 sq. ft.

**STEP 1 – How many U Start Base Blocks do I need?**
Linear feet of wall divided by 1.4 = □ base blocks needed.
56 base blocks per pallet

**STEP 2 – How many retaining wall blocks do I need?**
Square feet of wall divided by 2 = □ sets needed.
15 sets per pallet. Number of sets divided by 15 = □ pallets needed.

**STEP 3 – How many cap units do I need?**
Linear feet of wall divided by .63 = □ caps needed.
126 caps per pallet

Freestanding Walls

One set = 1 small, 1 medium, 2 large blocks = 2 sq. ft.

**STEP 1 – How many U Start Base Blocks do I need?**
Linear feet of wall divided by 1.4 = □ base blocks needed.
56 base blocks per pallet

**STEP 2 – How many freestanding wall blocks do I need?**
Square feet of wall = □ sets needed.
30 sets per pallet. Number of sets divided by 30 = □ pallets needed.

**STEP 3 – How many cap units do I need?**
Linear feet of wall divided by .63 = □ caps needed.
126 caps per pallet