

# Calculation Type - Auto-Step versus Force-Step

**System Elevation Calculation Methods**

Auto-Step

**Auto-Step**

Vertical Separation from Limiting Factor (e.g. 12", 18" 24")-> **A**

Up-Slope Edge - Elevation of Limiting Factor (e.g. -80")-> **B**

Down-Slope Edge - Elevation of Limiting Factor (e.g. -90")-> **C**

**Force Step**

Base of Chamber Row #1 (e.g. -55")-> **A**

Elevation Drop between Rows (e.g. 2")-> **B**

**System Corner Elevation**

Corner Elevations

☐ Input Compound Grades

UP SLOPE  
COMPASS BEARING  
DOWN SLOPE

Length of System

Width of System

**Auto Step**

**Force Step**

Vertical Separation from Limiting Factor (e.g. 12", 18" or 24")

Elevation of Limiting Factor on Up-slope and Down-slope sides of system

Elevation - Base of Chamber Row #1 -or- Base of Stone Bed

Elevation Drop Between Rows (always positive number)

*Input not allow or required in grayed out fields (menu is in Auto-Step entry mode now)*

