

Calculation Type - Auto-Step versus Force-Step

Toggles Auto-Step or Force-Step

Help Buttons Show Versions of Auto-Step and Force-Step Diagrams below

System Corner Elevation

Corner Elevations
 -50 UP SLOPE -50
 -90 COMPASS BEARING
 DOWN SLOPE -90
 Input Compound Grades HELP

Length of System Width of System

System Elevation Calculation Methods

Auto-Step Force-Step

Auto-Step

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

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

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

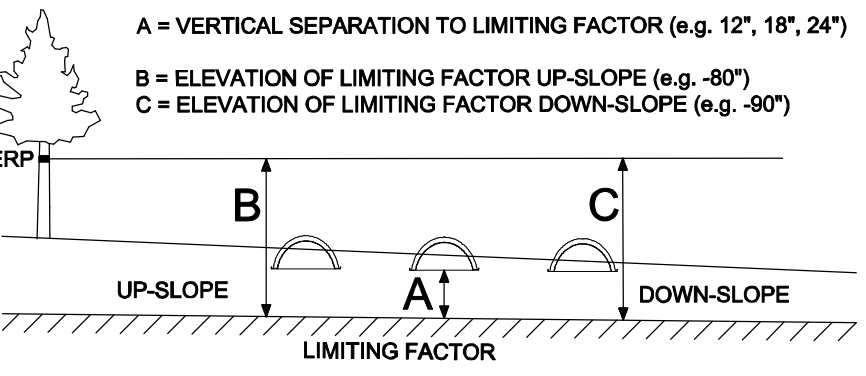
Force Step

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

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

Auto Step

A = VERTICAL SEPARATION TO LIMITING FACTOR (e.g. 12", 18", 24")
 B = ELEVATION OF LIMITING FACTOR UP-SLOPE (e.g. -80")
 C = ELEVATION OF LIMITING FACTOR DOWN-SLOPE (e.g. -90")



Force Step

A = ELEVATION OF CHAMBER ROW #1 OR BASE OF STONE BED ALMOST ALWAYS A NEGATIVE NUMBER
 B = VERTICAL STEP DOWN PER CHAMBER ROW ALWAYS POSITIVE - NUMBER IGNORED FOR STONE BED

