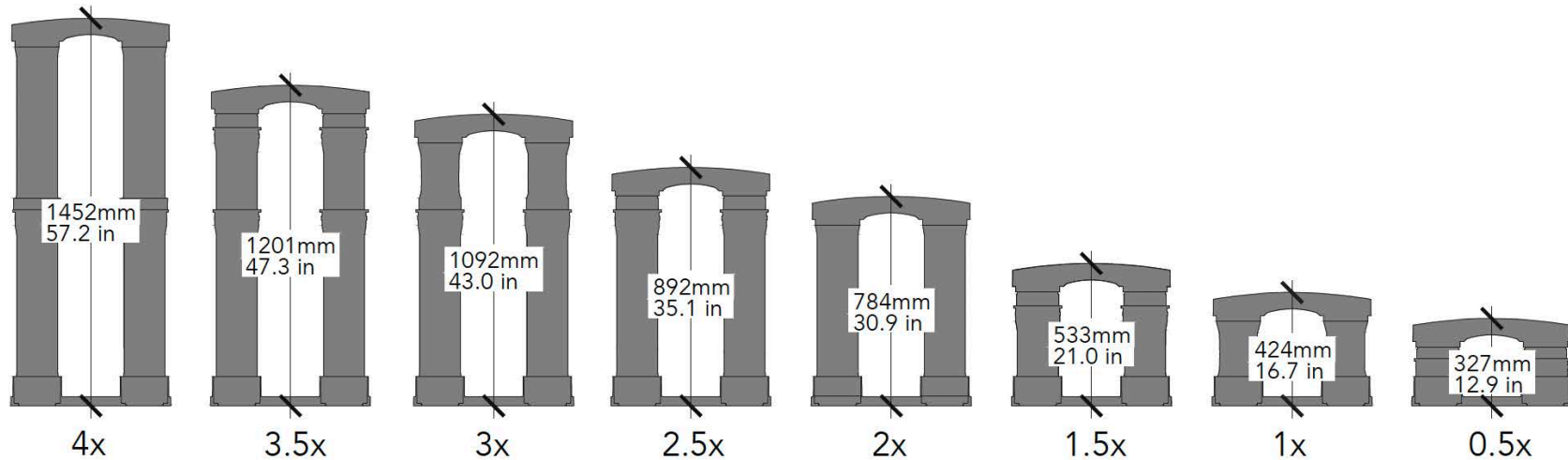


Choosing Your Silva Cell Depth

When it comes to selecting Silva Cell depth, there's no single "right" answer. Project conditions like available space, soil volume goals, and site constraints all help determine the most appropriate system. The considerations below can help guide your thinking as you evaluate what may work best for your project.



When a Deep System Might Be Best

- Deep Excavation is Feasible
- Surface Area Limitations
- High Soil Volume Goals
- Few Site or Subsurface Conflicts
- Trees with Large Root Balls
- Maximizing Cost per Cubic Foot of Soil

When a Shallow System Might Be Best

- Deep Excavation is Unfeasible
- Surface Area Flexibility
- Moderate Soil Volume Goals
- High Groundwater or High Ledge Rock Conditions
- Trees with Small Root Balls
- Connecting Multiple Trees for Shared Volume on a Budget

Successful projects support tree health while respecting site realities, and we're happy to help you finalize the right depth for your project.