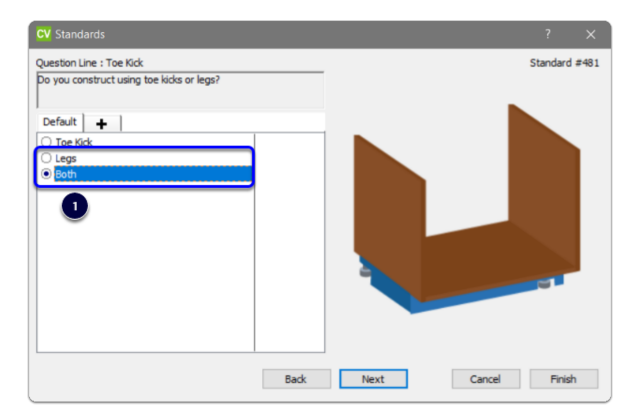
Hafele AXILO Plinth System - User Guide

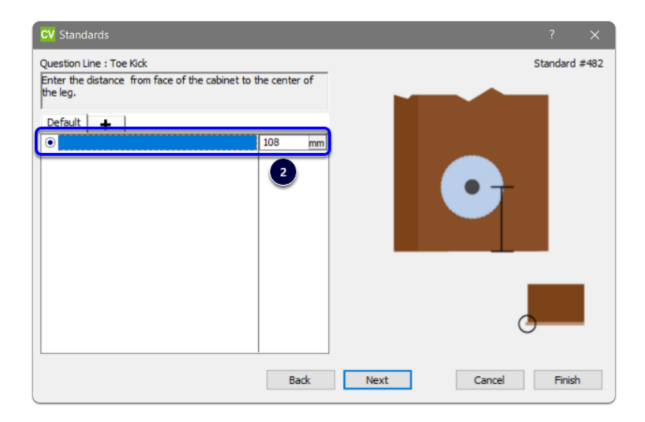
- Ω
- Contents of this Article...
- Construction Settings
- · Assembly Schedule
- Position Logic
- Height Logic
- Preview

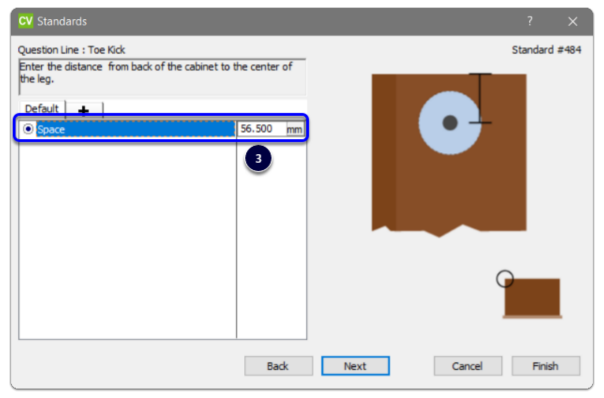
Construction Settings

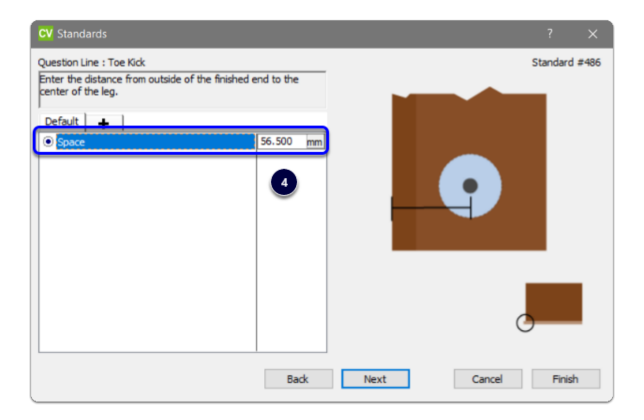
Allow the use of, and check that you have appropriate distances set in the construction method for your feet

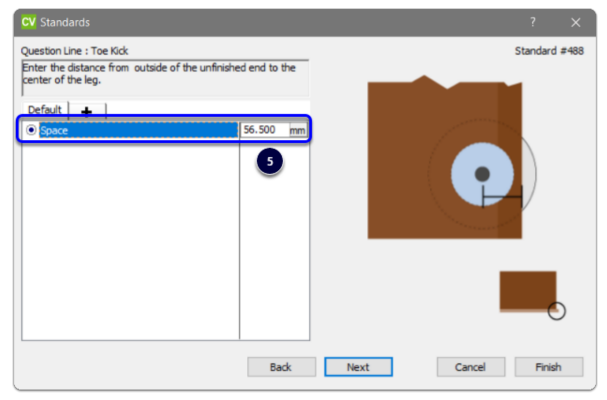
- 1. Standard #481 Check 'Legs' or 'Both'
- 2. Standard #482 Distance from face of cabinet to center of leg
- 3. Standard #484 Distance from back of cabinet to center of leg
- 4. Standard #486 Distance from finished end of cabinet to center of leg
- 5. Standard #488 Distance from unfinished end of cabinet to center of leg





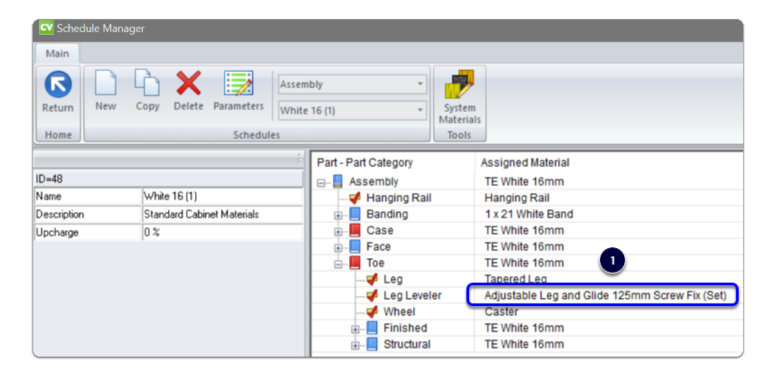






Schedule Manager > Assembly Schedule

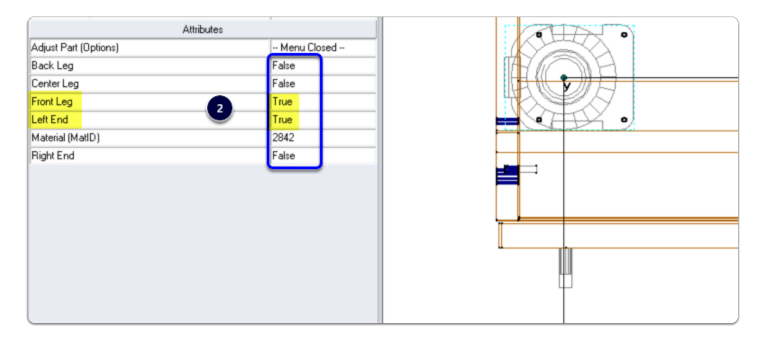
1. Select the most popular size in your Assembly Schedules

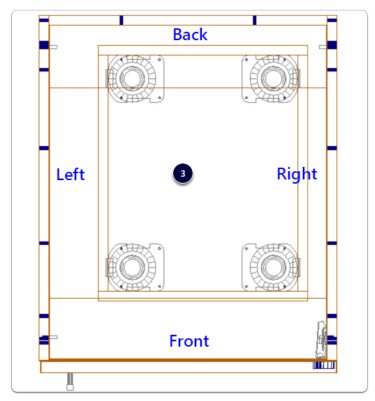


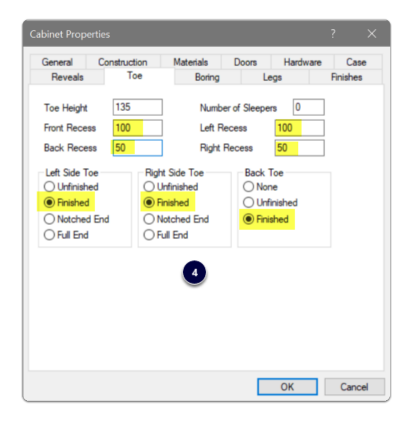
Feet Position Logic

- 1. Parameters are used to assist the UCS in making position movement
- 2. In general most legs will realise the correct parameters, however, if required to you can adjust these attributes on the side bar
- 3. When Parameters correctly indicate the legs position within the cabinet, Cabinet Vision positions legs as expected behind the Toe Faces
- 4. Use Section Editor > Cabinet Properties > Toe, to make plinth size adjustments

```
315;
                                     Modify Leg Positions
316
31 If Left Leg = 1 Then ;
                                                                     === Left Leg =====
           Cab.Type = ASM TYPE STANDARD Then
318
              f TSCL >= 0 Then
319
                X += TSCL
320
321
            End If
322
            If TSCL = Null Then
                X -= END SUPPORT
323
```







Feet Height Logic

• The UCS will substitute materials as required so the order is correct for respective plinth heights

