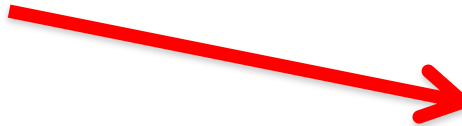


BERS Pro v4.3.0.2a (3.13) Variable Slab Thickness Functionality Explained

BERS Pro has been updated so that Assessors can now specify the thickness of the concrete for Slabs on Ground and Suspended Slabs to either Open Air, or to Unit Below.

When setting the external floor default or opening individual floors the "Thickness" field will now be visible.



To manually make changes select the existing thickness number and type over it with the desired figure. Assessors will be able to set a maximum thickness of 999mm. When the 'OK' button is pressed to exit the External Floor selector the information will be saved.

External Floor of Zone 1 Kitchen

Type	Insulation
Bare	No Insulation
Concrete Slab on Ground	
Thickness 100 mm	
Ru 0.07 Rd 0.07	Ru 0.00 Rd 0.00
Rtu 0.07 Rtd 0.07	UAu 561.80 UAd 561.80
Area 100.00	
Zones Sharing the Same Floor Space	
Combine	Separate
Slab Edge R Value 0.0	
1 Kitchen ■ Kitchen/Living	
Floor to outside air 0.0 m2 <input type="button" value="Specify"/>	

External Floor Type

Unit Below	Unit Below
Unit Below	

Concrete Slab on Ground

Even though the new "Thickness" field will be visible all the time, it will only be editable for the three concrete slab constructions marked in red.

The default thicknesses will still apply, until an Assessor makes a manual change.
 Concrete Slab on ground = 100mm
 Suspended Slab = 150mm
 Suspended Slab with Unit Below = 150mm