



CLAYFORM[®]

SPECIFICATION GUIDE

DETERMINE REQUIRED THICKNESS

STEP
01

Suggested Thickness Based on AS2870 - 2011 Residential Slabs and Footings

*These thicknesses are a guide only. All voidformer to be specified by qualified engineer.

Site Class	Foundation	Characteristic Surface Movement Annually	Recommended Clayform Thickness*
A	Little or no ground movement from moisture changes		
S	Slight ground movement from moisture changes	0 - 20mm	50mm
M	Moderate ground movement from moisture changes	20 - 40mm	75mm
H1	High ground movement from moisture changes	40 - 60mm	100mm
H2	Very high ground movement from moisture changes	60 - 75mm	125mm
E	Extreme ground movement from moisture changes	> 75mm	> 150mm
P	Other (soft soils; landslip; mine subsidence; reactive sites subject to abnormal moisture conditions).		

SELECT REQUIRED PRODUCT TYPE

STEP
02



CLAYFORM SHEET - SIZE: 1200 X 2400MM

Designed for large-scale commercial and residential projects predominantly where reactive soils occur. Large panel format allows quick installation.

Delivered to site bagged or unbagged.

Available Thicknesses: 50, 75, 100, 125, 150, 175, 200, 225, 250mm



CLAYFORM POD - SIZE: 1090 X 1090MM

Identical quality Clayform, cut to a traditional pod size of 1090x1090mm. Typically used on residential waffle slab sites. Delivered to site bagged or unbagged.

Available Thicknesses: 50, 75, 100, 125, 150, 175, 200, 225, 250mm

STEP
03

SELECT BAGGING OPTION

ONE
SIMPLY
UNBAGGED

- No protection from weather
- Cost-effective



TWO
PALLET
BAGGED

- Moderate protection
- Minimal investment



THREE
INDIVIDUALLY
BAGGED

- Maximum protection
- Note: Pierce bags before pour

STEP
04

SPECIFY CLAYFORM SOLUTION

Specify Lite Group Clayform contact details – 1300 955 002, thickness, product type and bagging option on structural drawings.

