

## **Gyvlon screed laid on TLA Poured Insulation**

After numerous tests we are pleased to announce that Gyvlon screeds can now be laid on TLA poured insulation at reduced thicknesses.

You will still get the normal great Gyvlon advantages of greatly reduced CO2, high recycled material content, larger bays sizes, ease of laying, great productivity; superb stability and cost effectiveness but now at reduced thickness.

DESIGN MINIMAL THICKNESS				
TLA	Gyvlon screed			
Grade	Finio & Excelio	All Gyvlon screeds		
TLA110	20mm domostic 25mm rotail	35mm domestic, 40mm retail		
TLA150	Somm domestic, Somm retain			
TLA200				
TLA250	20mm domestic, 30mm retail	30mm domestic, 35mm retail		
TLA300				

All screeds are recommended to be **unbonded** to reduce debris floating to the surface of the screed impairing the surface finish. Perimeter edging strip min 8mm (10mm UFH) and joints <u>must</u> be formed above all structural movement joints and different heating loops as standard.

Maximum Bay length	1	Maximum Bay size	
Unbonded	40m	Unbonded	1000m2
Underfloor heating	20m	Underfloor heating	300m2

Under Floor Heated Screeds (Unbonded)			
THERMIO+	20mm pipe cover		
ECO, ECO FD, XTR & SKY	25mm pipe cover		

