Tile Design	
Minimum Pitch	
Maximum Pitch	
Size of Tile	
Minimum Headlap (Max Gauge)	
Tile Thickness	
Cover width	
Covering Capacity (net)	
Weight of Tiling	
Quantity Per Pallet	
Battens Required	
Recommended Batten Size	
Underlay	
Tile Colours Available	



Ventilation	
Ventilation	
Base Layers	
Underlay	
Batten	
Verge	
Verge	
Undercloak – Mortar Bedded	
Olidercioak - Moltai beadea	
Dry Verge	
Eaves	
Eaves and Top Course	



Abutment	
Side Abutment	
Top Abutment	
Ridges	
Ridge - Dry Fix	
Ridge - Mortar Bedded	
Mono-Ridge – Mortar Bedded (no dry-fix solution)	



Hips and Valleys		
Hip – Mortar Bedded		
Hip – Dry Fix		
Valley		
Fittings		
Bonding Gutter		
Fixings		
Fixing		
Clips		
Nails		



Feature Tiles & Decorative Ridges	
Decorative Ridges	
Feature Tiles	
*Maximum 4 courses then min 4 course plain tiles	



Other	
Useful Links	
Sustainability	
Authority	
British Standards	

\*Some product codes have been published, if you require a code which is not present please contact our Technical Team on 01283 722230

\*\* This publication is based on the latest data available at the time of printing. Due to product changes, improvements and other factors, the Company reserves the right to change or withdraw information contained herein without prior notice. For specific applications users should refer to the Technical Advisory Service and relevant Standards and Codes of Practice for guidance. The photography shown in the document should not necessarily be taken as recommendations of good practice. The printing process restricts the exact representation of colours. For true colour reference, please request product samples.

<sup>1</sup>LTSA – The Lead Sheet Training Academy

