| 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 | |
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| Ventilation | | |
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| Ventilation | | |
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| Verge | | |
| Undercloak – Mortar Bedded | | |
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| Dry Verge | | |
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| * Duo Edgemere should be laid broken bond. The and abutments in alternate courses. Purpose mo | he required broken bond pattern is created by the introduction of half slates, to form verges ade half slates are available and can be formed on site by cutting along the scoreline. | |
| and abouttents in alternate courses. Forpose me | ade than states are available and can be formed on site by colling along the scoreline. | |
| Eaves | | |
| | | |
| Eaves | | |
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| Abutment | |
|----------------------------|--|
| Abutment | |
| Ridges | |
| Ridge - Dry Fix | |
| Ridge - Mortar Bedded | |
| Mono-Ridge – Mortar Bedded | |



| Hips and Valleys | | |
|---------------------|--|--|
| Hip – Mortar Bedded | | |
| Hip – Dry Fix | | |
| Valley | | |
| Other products | | |
| | | |
| Fixings | | |
| Fixing | | |
| Clips | | |
| Nails | | |



| 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

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¹LTSA – The Lead Sheet Training Academy

