TECHNICAL INFORMATION
ESTIMATING: - Free estimating will be prepared from either drawings or site visits.
RECOMMENDED UNDERLAY: - Reinforced bitumen roofing felt, one layer parallel to the ridge, (two layers if on a shallow pitch), and each layer overlapped at joints by 6 inches (150mm) with ample turn down into the gutter. Breathable membranes are also an option "but should always be used with tile vents to ensure air flow and venting".
BATTEN GAUGES: - Batten spacing will diminish up the roof so accurate rafter lengths will be taken on site and a batten chart provided.
RECOMMENDED BATTEN SIZE: - 1½" x 1" (40mm x 25mm) treated soft wood.
BATTENS per SgM: - Approx 6.5 to 7 Linear Mrtrs of Batten is required per SgM.

Technical Info
PITCH: - All our tiles are suitable for use as a weather resistant□ and decorative covering to conventional timber roofs of over 30 degrees pitch, on lower pitches we advise you double felt (contact us direct for details).
RECOMMENDED NAILING: - Up to 50 degrees – every 5 th course. Between 50 degrees and 55 degrees every 3 rd course. Above 55 degrees, it is recommended that all tiles be nailed. All under-eave, verge and top tiles should also be nailed.
RECOMMENDED NAILS: - 1½" (40mm) Aluminium, zinc, copper or composition.
SIDELAP: - Recommended side lap of 1 rd . But a minimum of 3" is required.
EAVES: - Over-hang of tiles should be set to suit the gutter detail. It is very important to

get at least 100mm upward tilt (to form a kick) at eave level, this maintains tand coursing of all the other tiled courses above the eave level.	he integrity
VENTILATION: - Sufficient ventilation must be provided to avoid roof-space condensation. According to the provided to avoid roof-space condensation. According to the provided to avoid roof-space condensation. According to the provided to avoid roof-space condensation.	e dvice will be
VERGES: - Over-hang should not be less than 2" (50mm); they should also enough to prevent water dripping off the side and down the wall. can be formed with plain tile or plain asbestos cement slate bedded in 1:3, mortar. ge tiles to be bedded on Undercloak and the pointing to be cut-off clean or stone verge is required no undercloaking need be used. The top corner of the verge tile should be cut-off at an angle and the tile be above.	Undercloak cement:sand Ver if a traditional
VALLEYS: - Which can be open or close mitred should be formed with tiles required angle on site in order to fit the courses on the main roof and blend Lead or Zinc soakers and flashing should be used in accordance with BS55	l in.

RIDGE: - On the Reconstituted Range Tiles the under-ridge tile sits on top of the last 12" tile to maintain the gauge then the Ridge sits on top of this, on the Traditional Range the Ridge sits directly on top of the last 8" tile. Bed the ridge tile with 1:3, cement:sand mortar. Lead saddles should be dressed over at intersections. HIPS: - Where mitred hips are required, lead soakers should be used as the valley detail. If hip ridge is to be used, a galvanized steel scroll iron should be fixed at the foot of each hip; and hip tile bedded as with normal ridge detail. **ESTIMATING: - Free estimating will be prepared from either drawings or site visits.** WEIGHT: - In dry normal conditions the average weight layed per SqM varies between 86 kg and 90 kg depending on the size of the tiles layed, for all purposes the higher value should always be used. INSTALLATION: - The tiles can be laid under all reasonable weather conditions. Tradition al roof slating techniques are employed including cutting and drilling as necessary. The tiles should be fitted according to manufacturers instructions and BS5543 (code of practice for slating and tiling).

Technical Info
WEATHERING: - The tiles weather naturally to give the appearance of natural stone tile including the acceptance of Lichen growth.
DELIVERY AND SITE HANDLING: - Tiles should be handled and stored with care to avoid breakages. They should be stacked on edge on a level firm surface. For ease
and quickness of use they should be stacked in rows in height sizes. No responsibility will be taken by Fairford Roof Tiles Ltd if we are guided onto private land and damage should occur as a result of this.
For any⊡ further Technical Information please contact us direct.