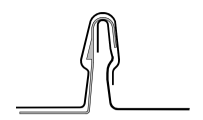
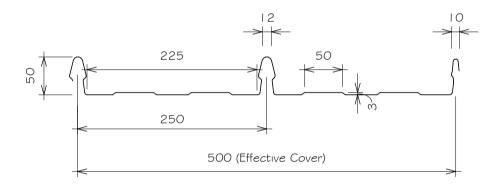
## RESIDENTIAL MULTIDEK PROFILE SUMMARY - MULTIDEK

Detail Number: RI-RMDOOC

Date drawn: 07/07/2017

MULTIDEK Lap





## MULTIDEK

## Minimum Pitch

The minimum roof pitch for MULTIDEK is 3 degrees (approx 1:20).

Any variation from the above should be referred to Roofing Industries.

When a combination of sheets provide a run of in excess of 40 metres and up to 60 metres the roof pitch should be increased by I degree. Longer lengths require specific design. When rainfall intensity exceeds I OOmm/hour the minimum pitches need to be increased by a further I degree for every IO metres of run over 40 metres

The building design pitch may need to be higher to take into account any cumulative deflections of the frame, purlin and roof sheeting or penetrations.

For curved roofing the roof cladding must not terminate at a pitch lower than permitted

Side laps of curved sheets must be sealed to any areas below the minimum pitches permitted above.





