

Note:         Viridian Solar has produced this design based on information and drawings supplied by the client. It remains the client's responsibility to ensure that shading from nearby buildings and trees does not affect the system.         Weight of solar panels:       PVI2 V20/PV20       21kg V20/PV20         Valver the panels are fitted into a pitched tiled/state root. They are fixed directly to the root bothers with a uniformly distributed load of 21kg per m <sup>2</sup> (20 and 30 series) or 13kg per m <sup>2</sup> for PV16. Therefore, they probably weigh less than the root covering they are replacing. Root structure modifications are unlikely to be necessary.         Revisions:         Notes:         Votes:         Viridian Fusions could be a strain the work of the strain the root covering they are replacing. Root structure modifications are unlikely to be necessary.         Revisions:         Notes:         Viridian Fusion solar arrangement for Bicester Village - Plots 231 & 232         DRAWN       Chieccen Mile 2721 / SK5         DRAWN       Chieccen Mile 14.11.16		
based on information and drawings:         supplied by the client. It remains the client's responsibility to ensure that shading from nearby buildings and trees does not affect the system.         Weight of solar panels:         PV16       21kg         V20/PV20       43kg/41kg         V30/PV30       64kg/57kg         Where the panels are fitted into a pitched filed/slate roof, they are fixed directly to the roof batterns with a uniformly distributed load of 21kg per m² (20 and 30 series) or 13kg per m² (20 and 30 series) or 10 series)		Note:
PV16       21kg         V20/PV20       43kg/41kg         V30/PV30       43kg/5Kg         Where the panels are filted into a pitched tiled/slate roof, they are fixed directly to the root bottlens with a uniformly distributed load of 21kg per m² (20 and 30 series) or 13kg per m² (20 and 30 series) or 140 series)		based on information and drawings supplied by the client. It remains the client's responsibility to ensure that shading from nearby buildings and trees does not affect
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Notes:         Yridian Solar         Motes:         Viridian Solar         Market Solar         Mar		Where the panels are fitted into a pitched tiled/slate roof, they are fixed directly to the roof battens with a uniformly distributed load of 21kg per m <sup>2</sup> (20 and 30 series) or 13kg per m <sup>2</sup> for PV16. Therefore, they probably weigh less than the roof covering they are replacing. Roof structure
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68 Stirling Way, Papworth, Cambs. CB23 3GY T01480 831501 F01480 831831 www.viridiansolar.co.uk         TITLE         Viridian Fusion solar arrangement for Bicester Village - Plots 231 & 232         DRAWN       CHECKED         DRAWN       CHECKED         DRAWING NUMBER 8721 / SK5       Sheet Number         DATE       SCALE		
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