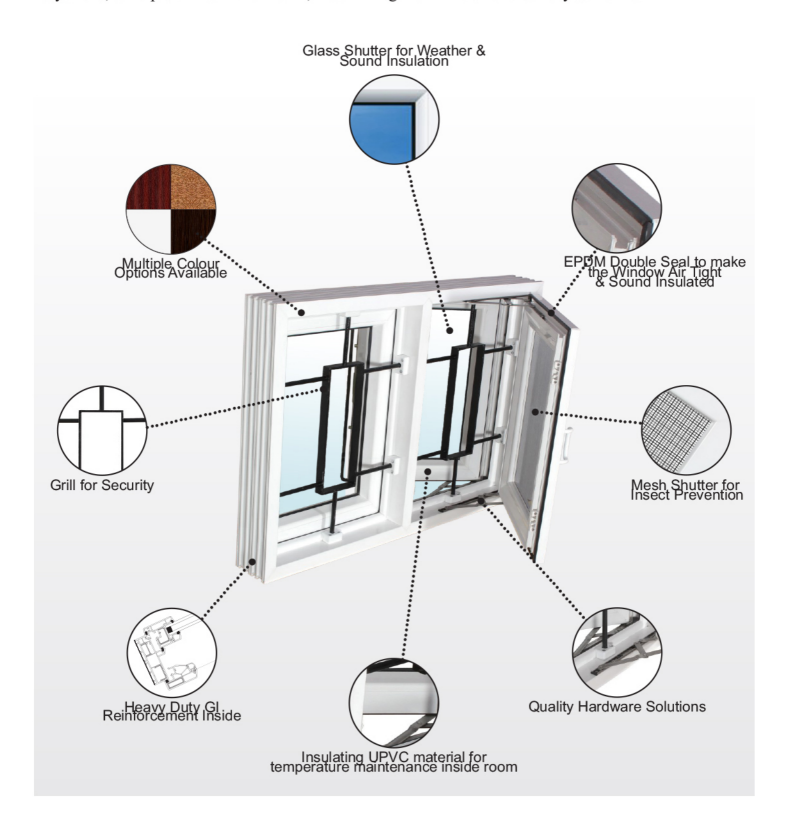
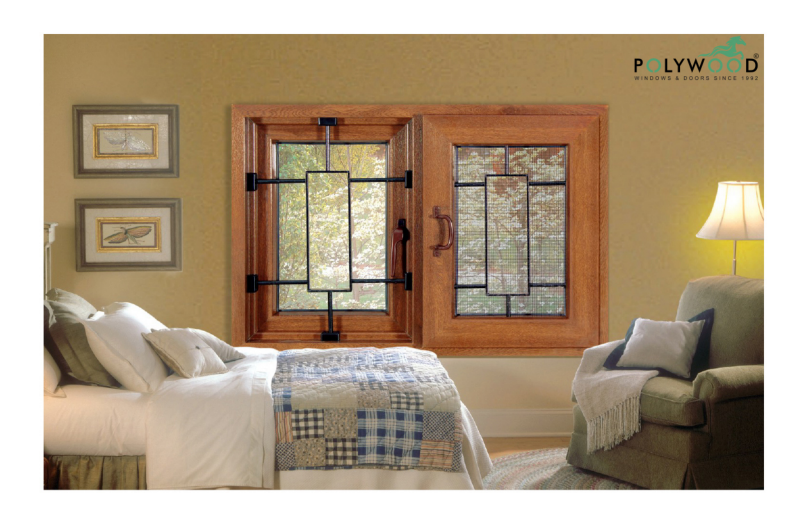
VILLA WINDOWS

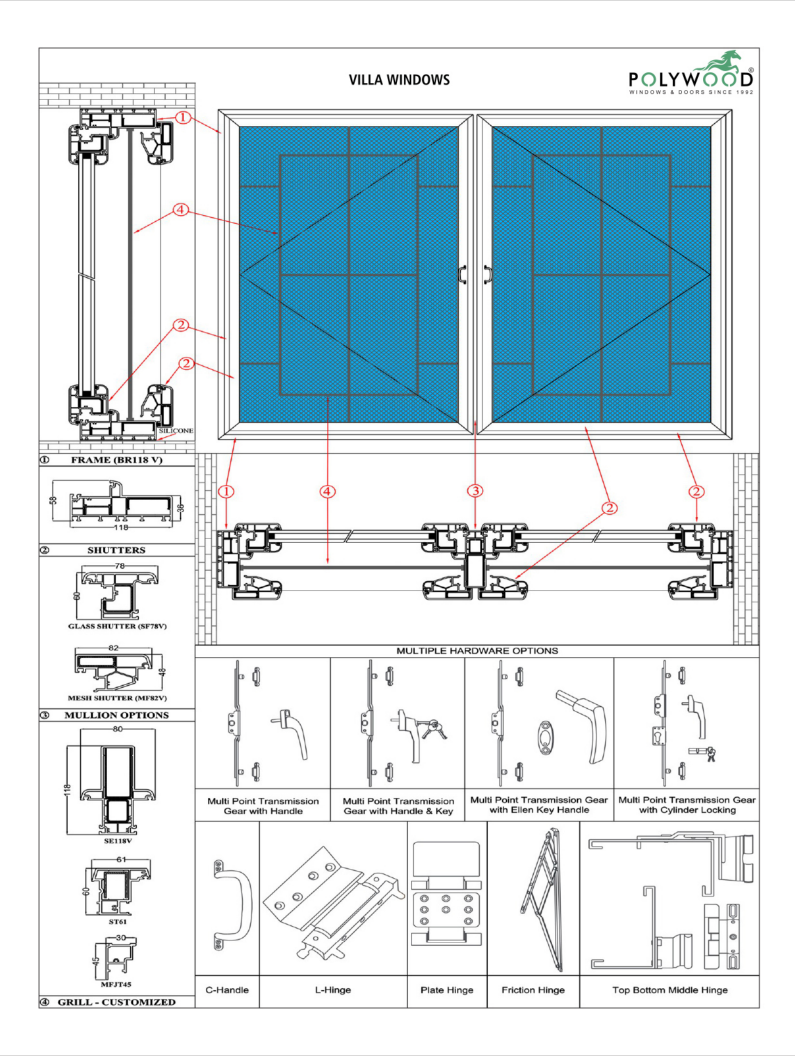


Available in multiple colors, Polywood UPVC Villa Windows adds an elegant touch to your home without compromising on the functionality in any manner. The material of the windows, UPVC not only makes these weather proof and termite proof but also energy saving and eco friendly. These windows are 100% recyclable, waterproof and fire retardant, thus making them an ideal choice for your home.









POLYWOOD **VILLA WINDOWS - GENERAL CONFIGURATIONS** Α В C D E = F G Н I J

SPECIFICATION

Casement Villa Window frame made of uPVC Profile Section of size 118mm x 58mm (wxh) having outer wall thickness of 2.50mm (+/-0.2mm) and 4 box multi-chamber construction. The shutter of outward openable window shall be made of size 78 x 60mm & mesh shutter of size 82 x 48mm having outer wall thickness of 2.50mm (+/-0.2mm). Wherever required/specified, system shall have the fix mullion of size 80mm x 118mm having outer wall thickness of 2.50mm (+/-0.2mm). All sections of the frame, sash, transom & mullion shall be duly reinforced with G/J/U/O shape galvanised mild steel section of required sections of required stockness considering structural / wind load requirement. All the corners / mullion / transom joints of the frame & sash shall be mitred cut & fusion welded. All welded joints are to be neatly trimmed & feature grooved/raised nib finish so as to make the finished product free from all sharp edges & burrs. System shall have adequate drainage mechanism to permit the escape of water from horizontal member beneath each sealed unit. System shall be provided with the suitable uPVC beads for glazing of the system with specified/required single / IGU Glass (4mm to 24mm thickness), duly cut at correct degree & fitted with 'K' & 'O' type inner and outer EPDM weather seal gaskets. System is to be provided with proper operating and locking hardware mechanism as per system supplier's recommendations / buyers' requirement. Complete window shall be fixed into the existing pre-finished aperture, by drilling & fixing through the outer frame using high quality fasteners & silicon que is applied to fill up the crevice between wall & window frame for leak-proof installation.