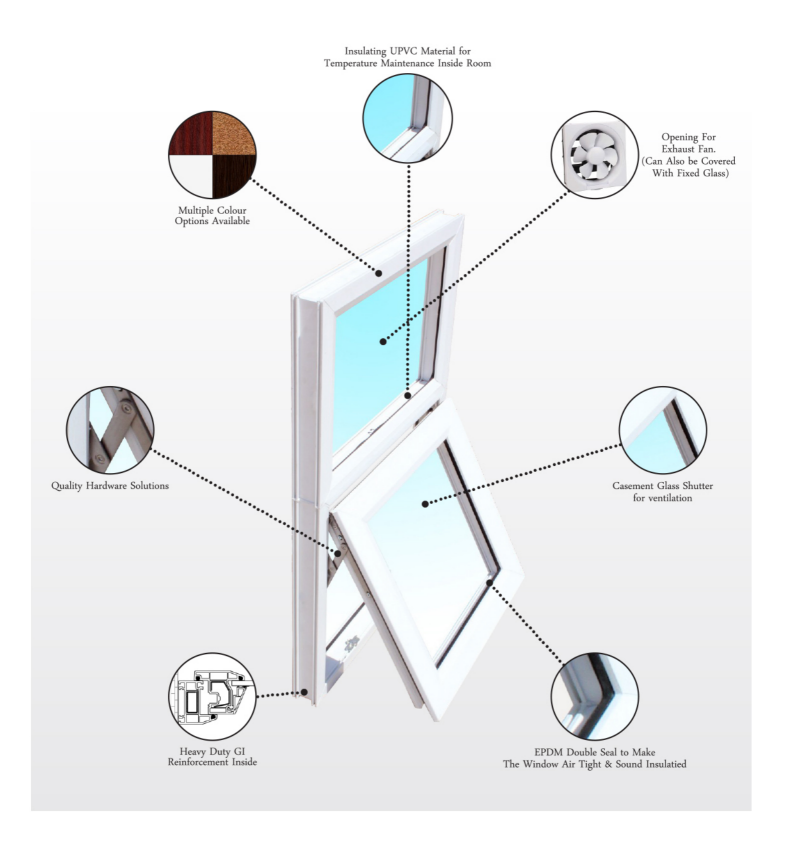
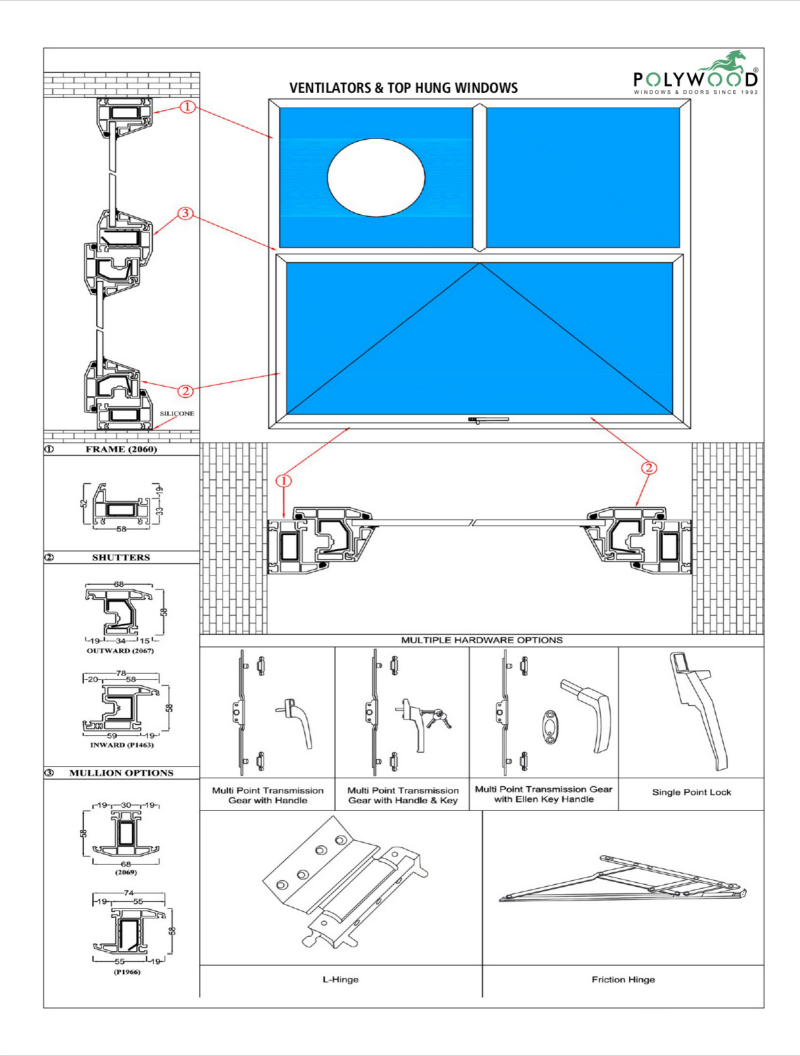
VENTILATORS & FIXED WINDOWS

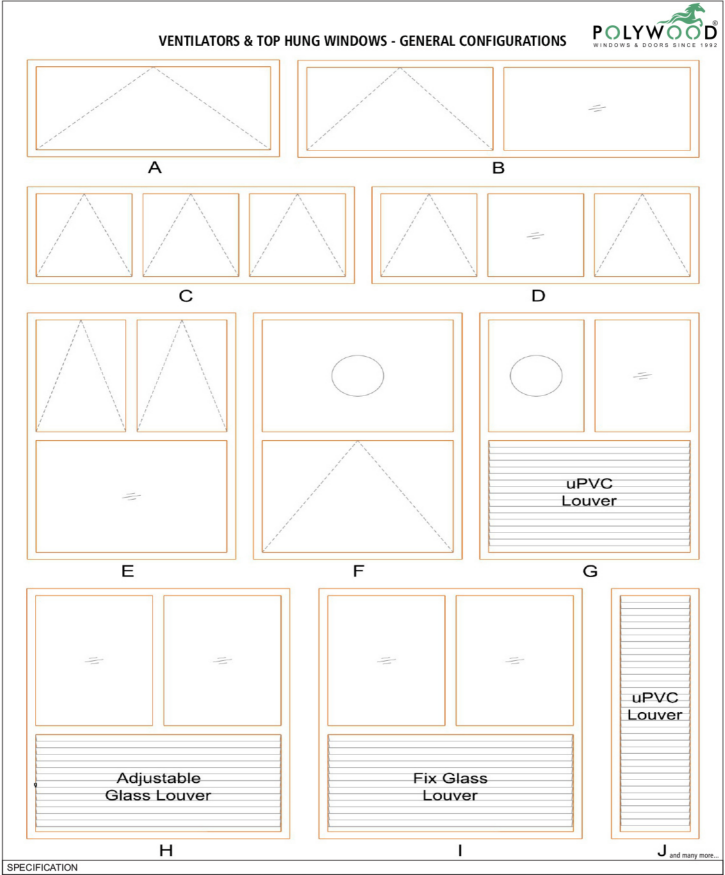


Fixed windows are stationary, non-opening UPVC windows intended to allow light into the room, offer an unobstructed view of outside and enhance the aesthetic of a home. It can also be paired with other window types to create a multi-utility system like bathroom ventilators.









Casement Window frame made of uPVC Profile Section of size 58mm x 52mm (wxh) having outer wall ventilators/top hung thickness of 2.00mm (+/- 0.2mm) and 3 box multi-chamber construction. The shutter of top-hung /side-hung openable window, wherever required, shall be made of size 68 x 58mm (shutter of inward openable window shall be made of size 78 x 58mm) having outer wall thickness of 2.00mm (+/- 0.2mm). Wherever required/specified, system shall have the fix mullion of size 68mm x 58mm. All sections of the frame, sash, transom & mullion shall be duly reinforced with G/I/I/I/O shape galvanised mild steel section of required thickness considering structural / wind load requirement. All the corners / mullion / transom joints of the frame & sash shall be mitted cut & fusion welded without any mechanical joining. 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 co-extruded beads for glazing of the system with specified/required single / IGU Glass (4mm to 24mm thickness), duly cut at correct degree & fitted with suitable 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 prefinished aperture, by drilling & fixing through the outer frame using high quality fasteners & silicon glue is applied to fill up the crevice between wall & window frame for leak-proof installation.