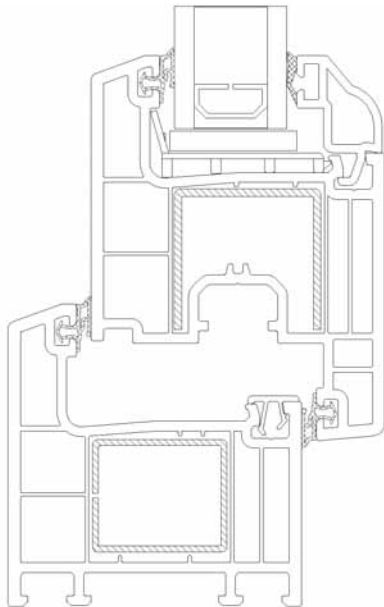
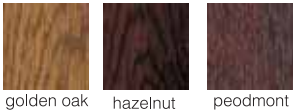




everest^{MAX}
everest^{super}



Lamination Colors



golden oak hazelnut peodmont



- **everest^{MAX}** system is 60 mm wide and contains 4 chambers and 2 seals.
- Its TPE seal enables it to fit to the corners and to provide excellent insulation.
- A wide range of supplementary profiles is available to present solutions for specific details. For example 90 and 150 mm casing profiles, interconnection profiles, angular volutes, 90° and 135° corner volutes, larmier, aluminum threshold, various closing profiles and sills are included in the this profiles system.
- The 4-chamber desingn provides excellent heat transmission coefficient for insulation purposes ($U=1.40 \text{ W/m}^2 \text{ K}$)
- The hights of the profiles of inward and outward door leafs have been decreased for optimization purposes, so that the window surface i.e view of sight is increased.
- **everest^{MAX}** system is designed with a special inclination to quicken the discharge of water.
- This system makes it possible to use folding doors, pivot, parallel sliding, special Windows opening outward, etc.
- The safe espagnolette bolts recommended for safety purposes can be used within this system.
- **everest^{MAX}** system complies with all other systems such as insect screens, blinds, shutters, etc.



Environment-friendly Ca-Zn stabilizer is used in the production of PVC profiles.