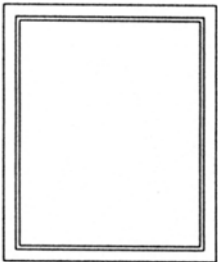
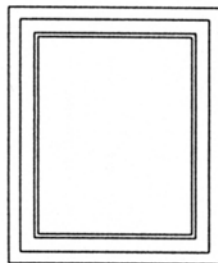


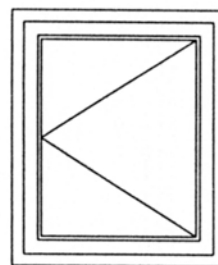
Window Types



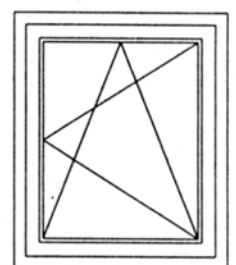
Sgl. Win. FIXED



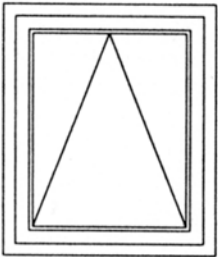
Sgl. Win. FIXED
with Frame



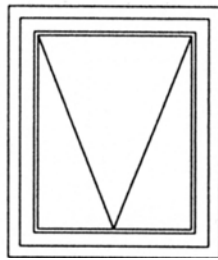
Sgl. Win. TURN



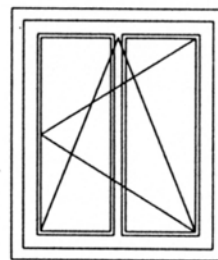
Sgl. Win. TILT & TURN



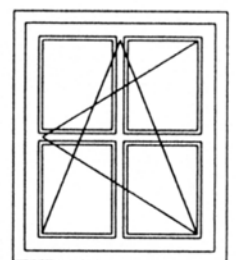
Sgl. Win. TILT IN
upper part



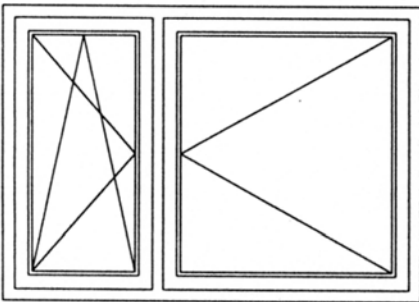
Sgl. Win. TILT OUT
lower part



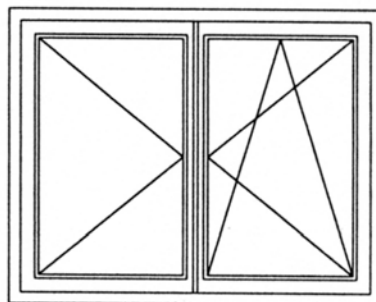
Sgl. Win. true divided
TILT & TURN



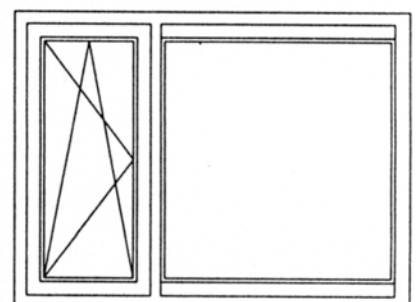
Sgl. Win. true divided
TILT & TURN



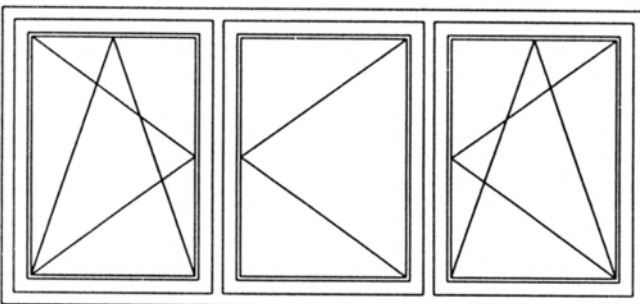
DbL. Win. TILT & TURN - TURN



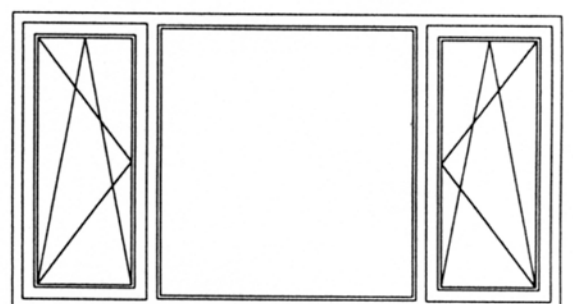
DbL. Win. TURN - TILT & TURN



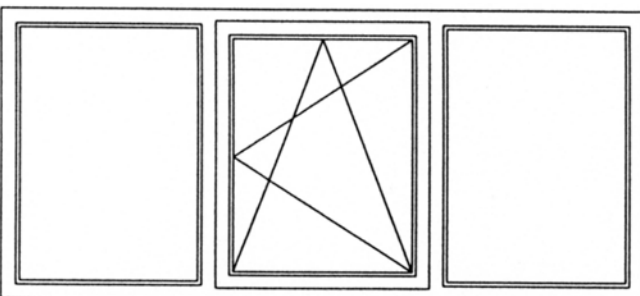
DbL. Win. TILT & TURN - FIXED



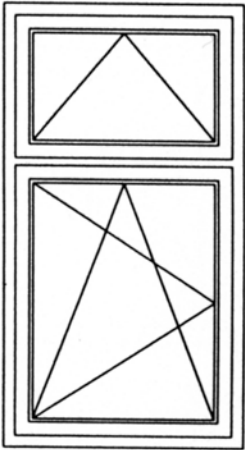
Tpl. Win. TILT & TURN - TURN - TILT & TURN



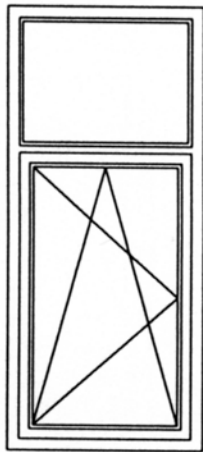
Tpl. Win. TILT & TURN - FIXED - TILT & TURN



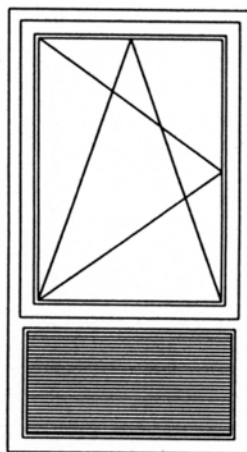
Tpl. Win. FIXED - TILT & TURN - FIXED



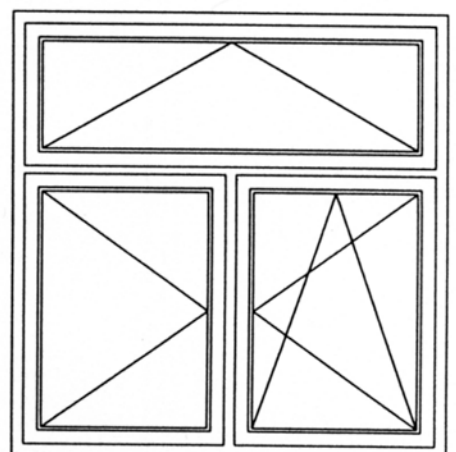
Sgl. Win. T & T
w/ Transom TILT



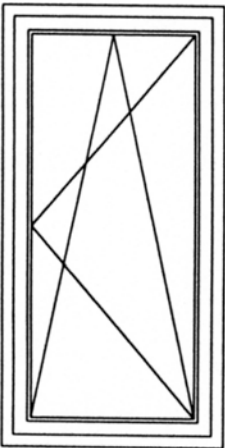
Sgl. Win. T & T
w/Transom FIXED



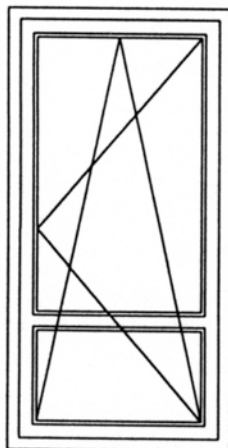
Sgl. Win. T & T
w/ solid PVC-Plate



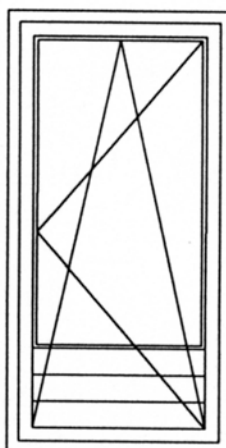
Dbl. Win. T - T & T
w/ TILT - IN Transom



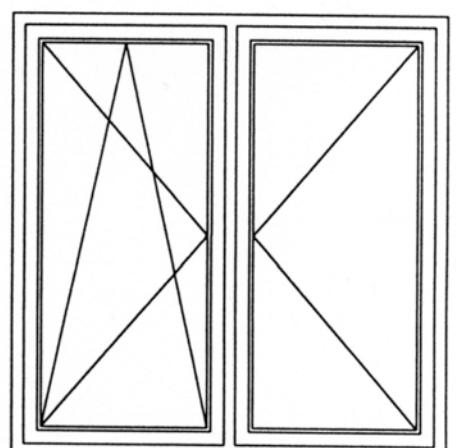
Sgl. French Door
TILT & TURN



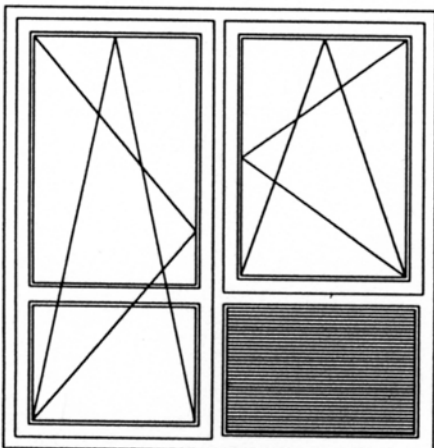
Sgl. French Door
with Grid Bar



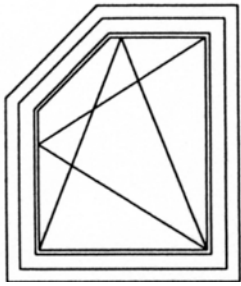
Sgl. French Door
lower part - PVC



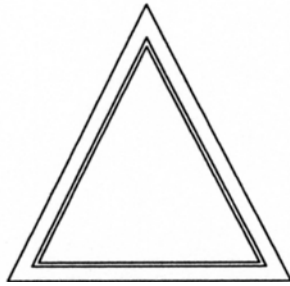
Dbl French Door TILT & TURN - TURN



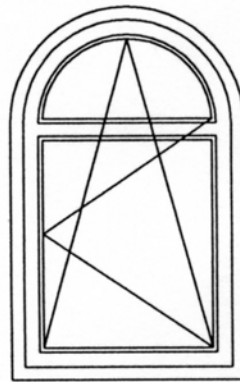
Sgl. French Door T & T
with Grid Bar
w / Sgl. Win. T & T
solid PVC-Plate



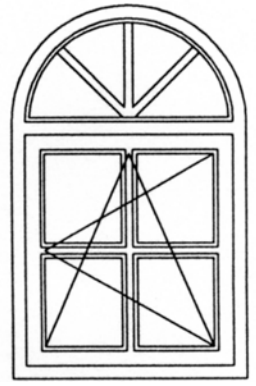
Polygon
TILT & TURN



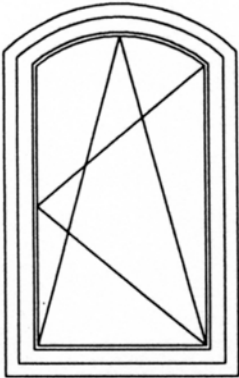
Gable Window - FIXED



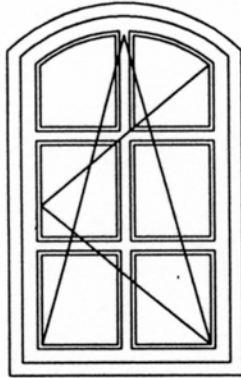
Round-Arch T & T
Grid Bar



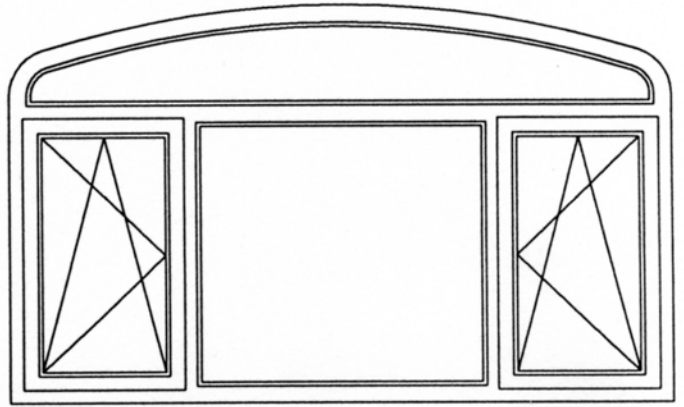
Sgl. Win. T & T Grid Bar
w/ Arch, Fixed, Grid Bar



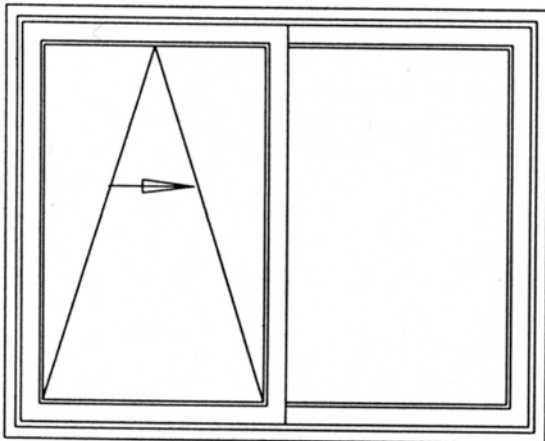
Arch
TILT & TURN



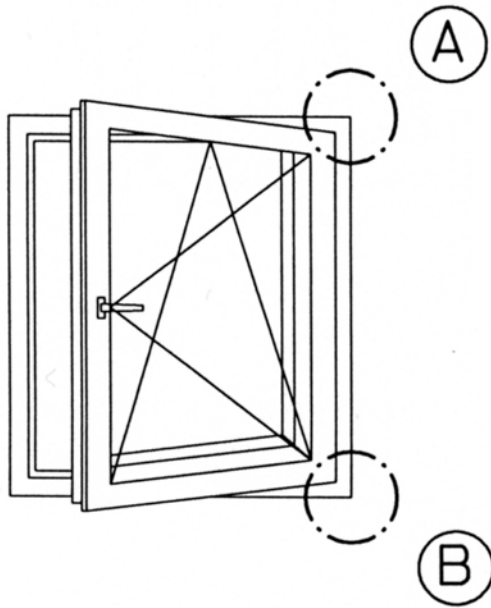
Arch, Grid Bar
TILT & TURN



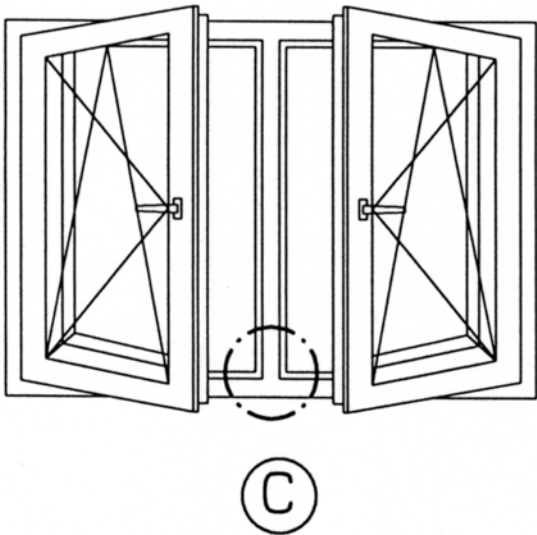
Triple Window TILT & TURN – FIXED – TILT & TURN
w/ Arch, Fixed



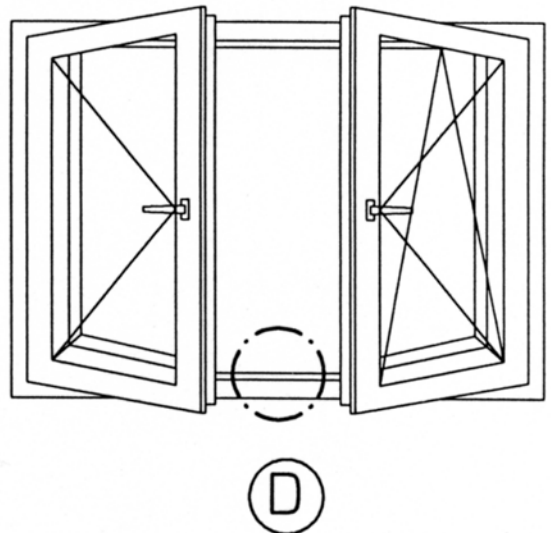
Sliding Door -SLIDE & FIXED



Hinge

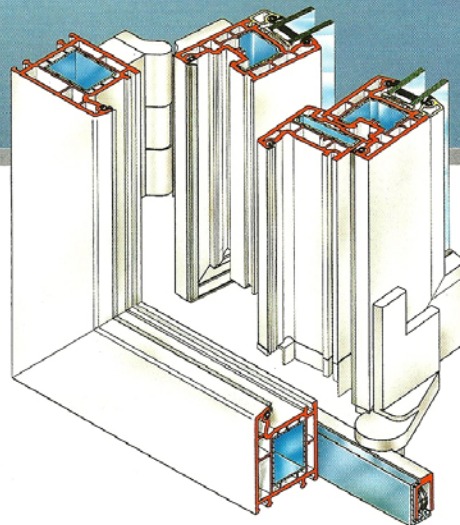
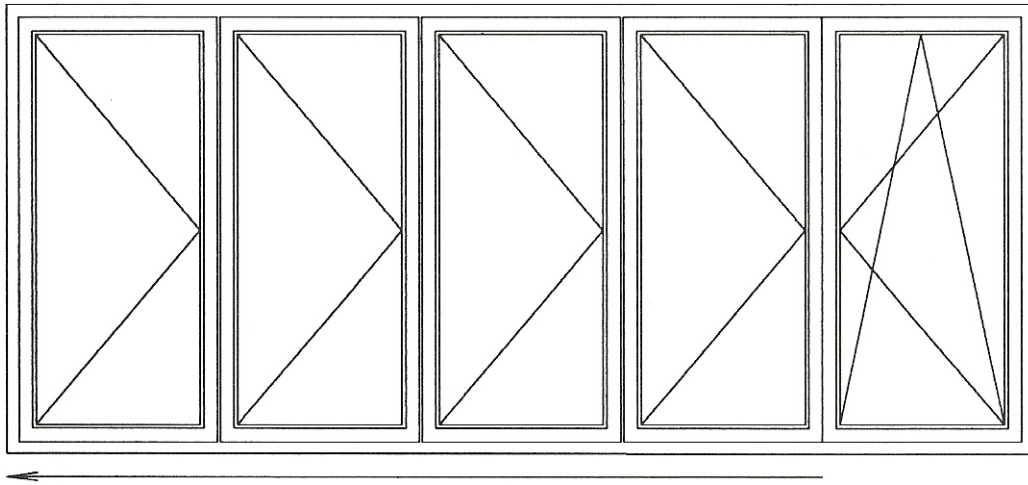


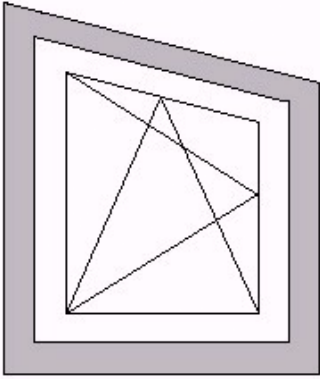
Dbl. Window w/ Middle Post
TILT & TURN – TILT & TURN



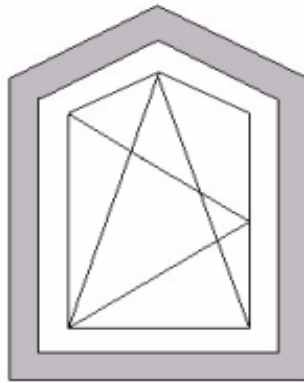
Dbl. Window without Middle Post
TURN – TILT & TURN

Bi-Fold Doors

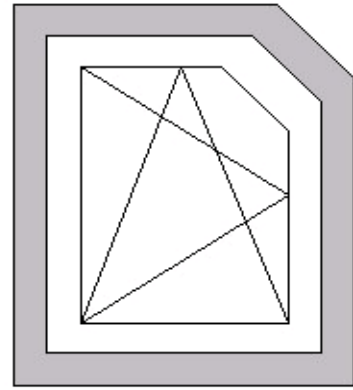




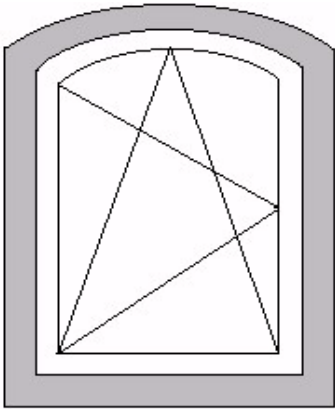
OBLIQUE



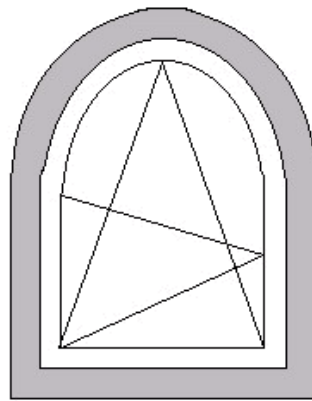
GABLE



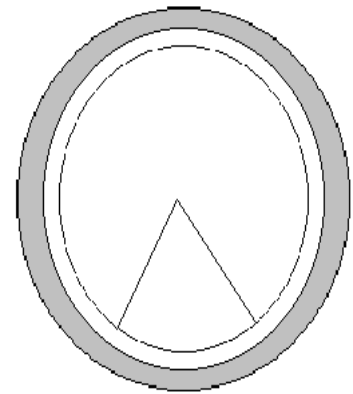
POLYGON



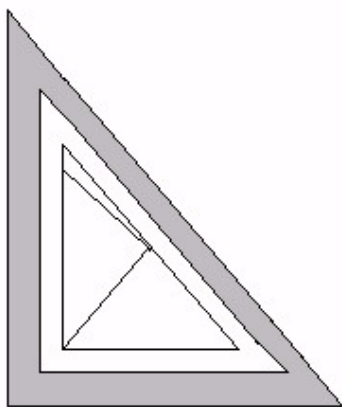
ARCH



ROUND ARCH



ROUND



TRIANGLE