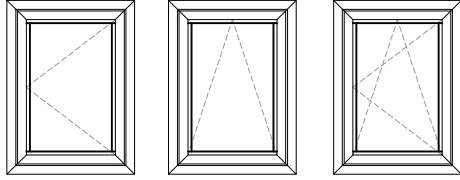
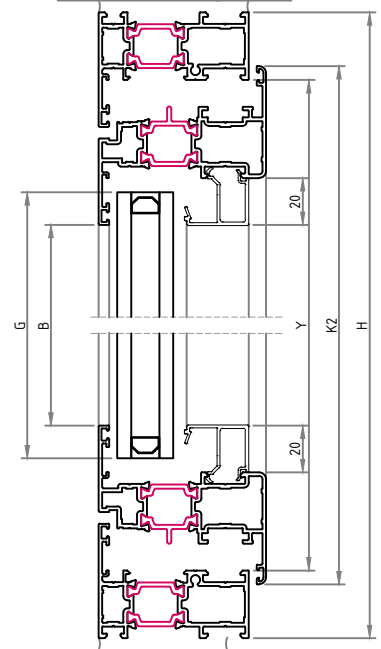
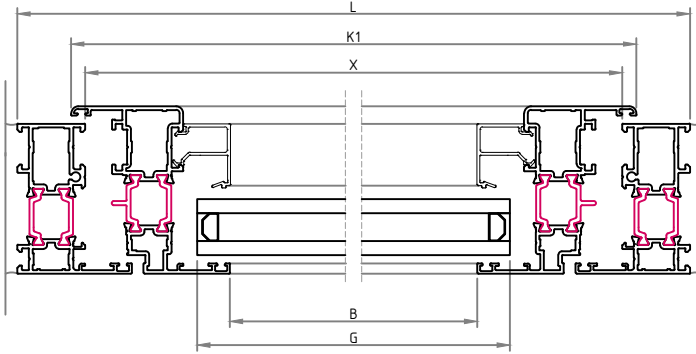


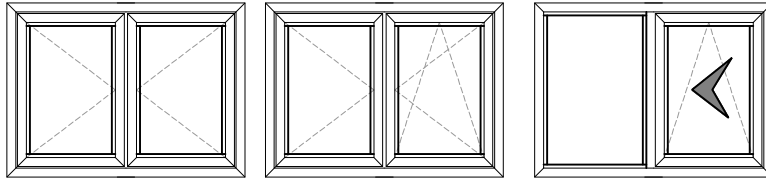
NORMAL / VASİSTAS / ÇİFT ACILIM PENCERE
NORMAL / TILT / TILT & TURN WINDOW



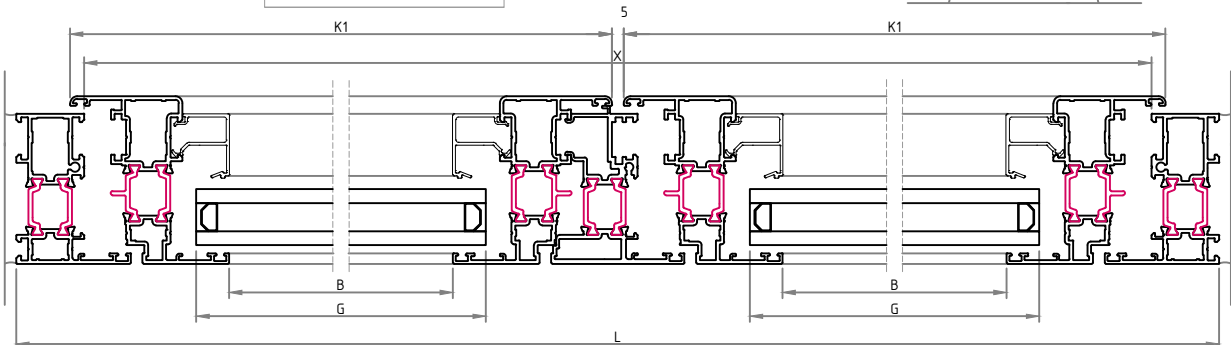
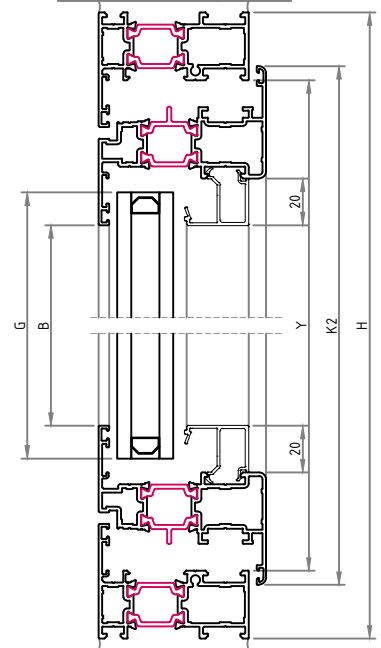
$K1 = X + 12$
$K2 = Y + 12$
$G = B + 28$

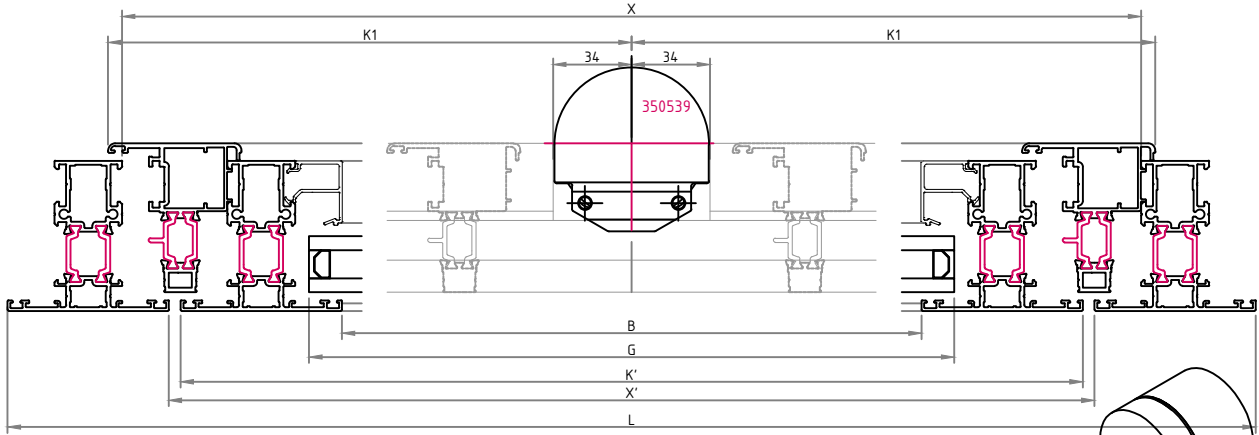


NORMAL / NORMAL VE ÇİFT ACILIM / WOSVAGEN ACILIM PENCERE
NORMAL / TILT & TURN END SIDE HUNG / WOSVAGEN WINDOW



$K1 = \frac{X + 12 - 5}{2}$
$K2 = Y + 12$
$G = B + 28$





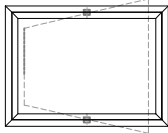
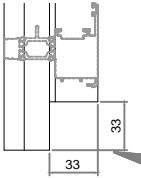
$$K1 = \frac{X - 67 + 12}{2}$$

$$K2 = Y + 12$$

$$G = B + 28$$

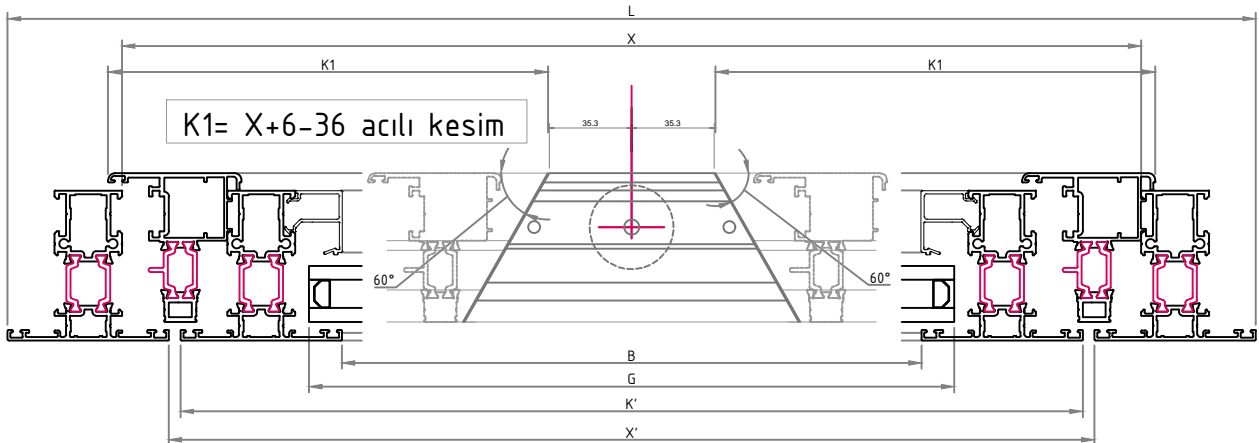
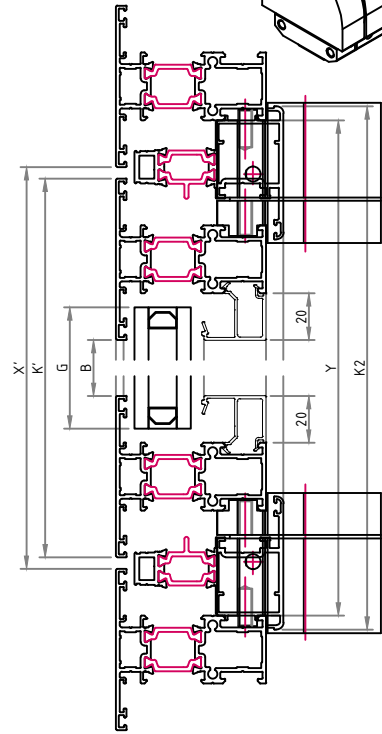
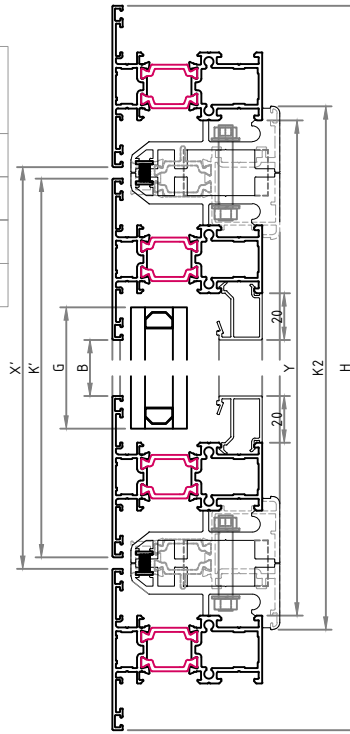
$$K' = X' - 10$$

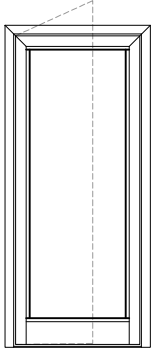
$$K = Y + 6 \text{ özel işlemlili}$$



PIVOT AÇILIM PENCERE

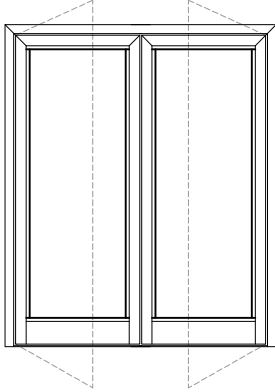
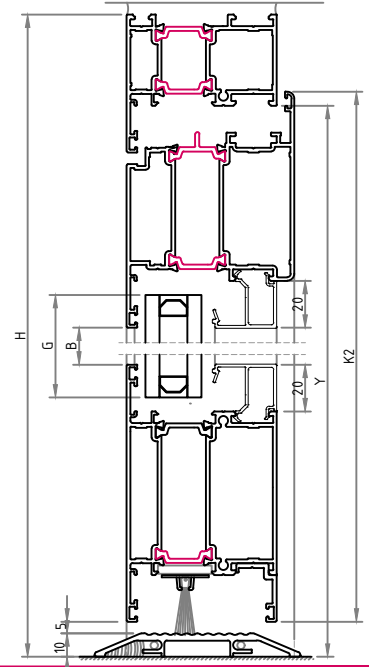
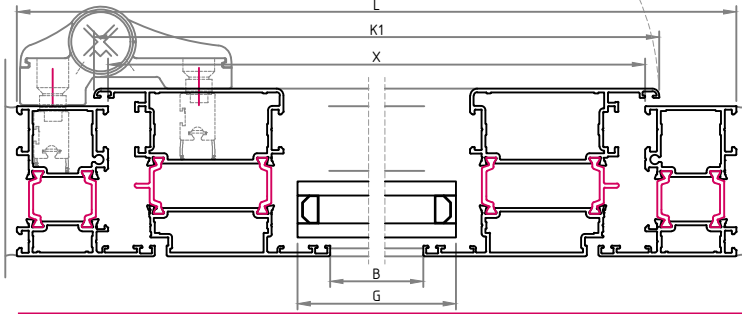
PIVOT WING OPENING WINDOW





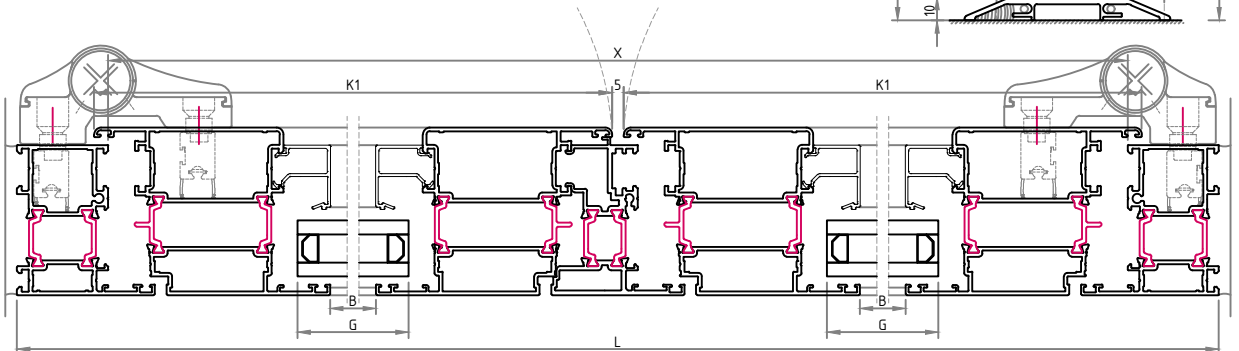
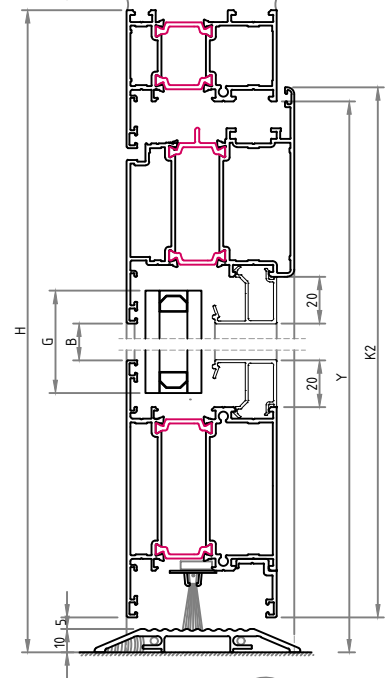
İCERİ ACILAN KAPI
INSIDE OPENING DOOR

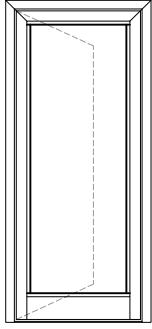
$K1 = X + 12$
$K2 = Y + 6 - 15$
$G = B + 28$



ÇİFT KANAT İCERİ ACILAN KAPI
DOUBLE INSIDE OPENING DOOR

$K1 = \frac{X + 12 - 5}{2}$
$K2 = Y + 6 - 15$
$G = B + 28$



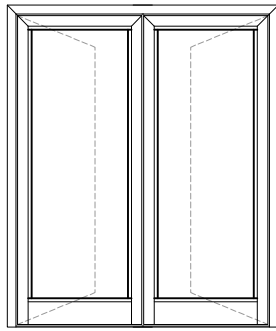
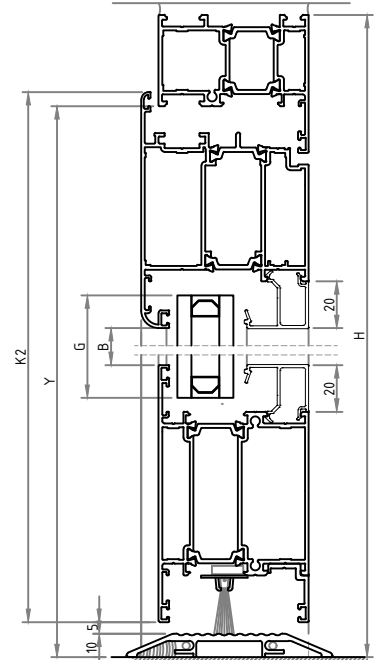
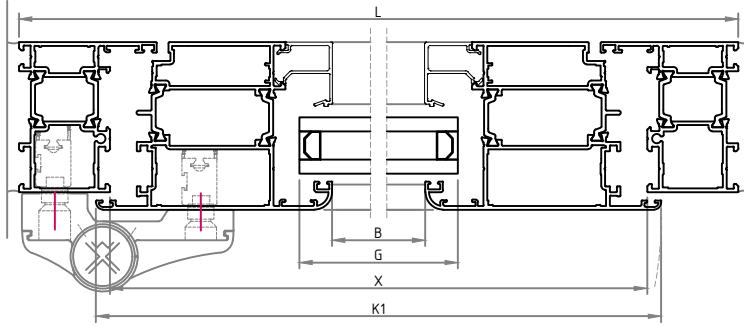


DIŐA ACILAN KAPI
OUTSIDE OPENING DOOR

$$K1 = X + 12$$

$$K2 = Y + 6 - 15$$

$$G = B + 28$$



ÇİFT KANAT DIŐARI ACILAN KAPI
DOUBLE OUTSIDE OPENING DOOR

$$K1 = \frac{X + 12 - 5}{2}$$

$$K2 = Y + 6 - 15$$

$$G = B + 28$$

