



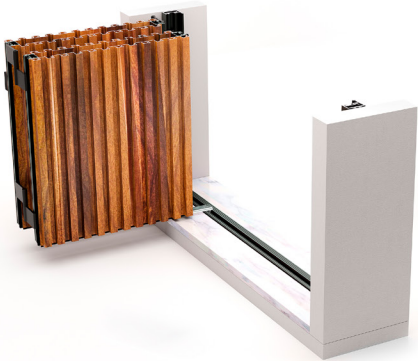
HYSHUTTER

Closed vertical slatted



HYSHUTTER

Full opened vertical slatted

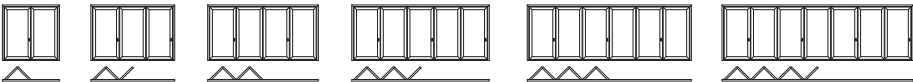


HYWALL

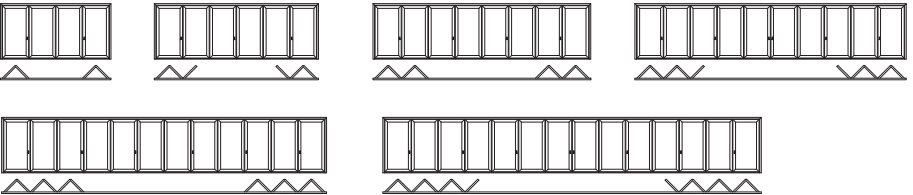
Opened vertical slatted



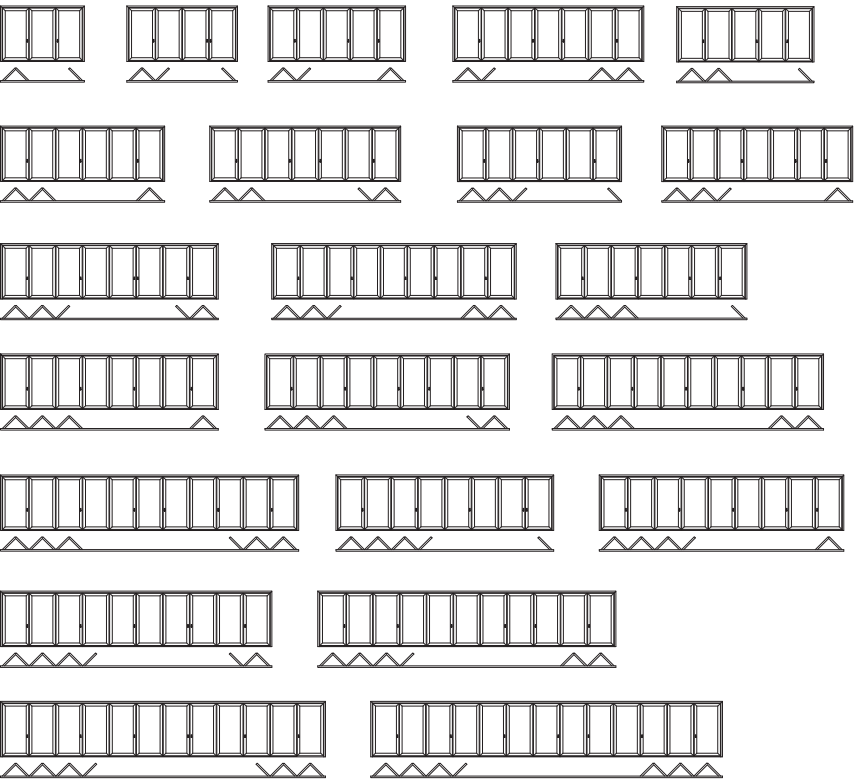
UNILATERAL OPENING



CENTRAL BILATERAL OPENING



ASYMMETRICAL BILATERAL OPENING



DIMENSIONS

Max weight [kg]	50 kg per leaf with T1 hinge (HY-A405.9.001)
	60 kg per leaf with T2 hinge (HY-A405.9.002)
Dimensions [width]	$350 < W < 700$ mm
Dimensions [height]	$600 < H < 2500$ mm

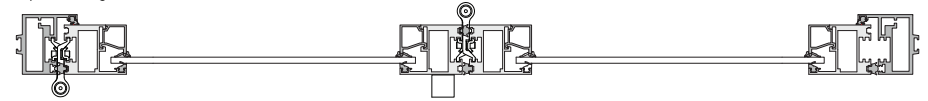
WITH HEAVY-DUTY / SPECIAL HARDWARE

Dimensions [width]	$W < 1300$ mm
Dimensions [height]	$H < 3300$ mm

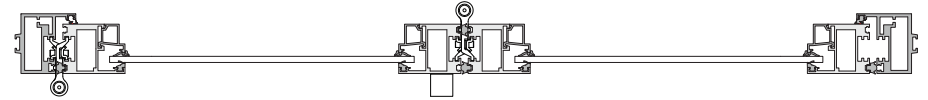


DESIGN OTIONS

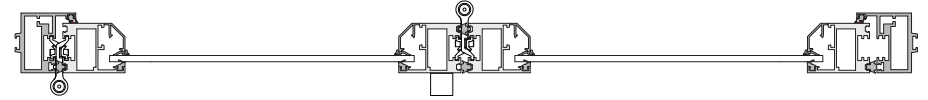
Square Design



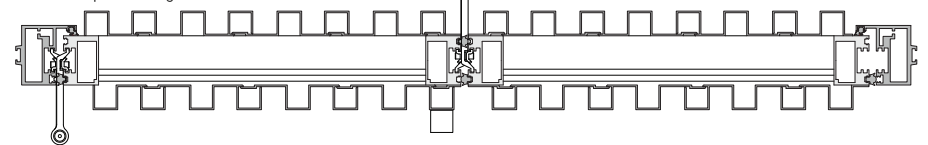
Steel look Design



Angle Design



Decorative panel Design



Harmony between light and shadow.

Born out of the necessity to answer design, modularity and functionality demands from various specific architectural projects, thus complementing our offer with a privacy and/or solar protection solution, aimed at the residential and tertiary segments.

Available in horizontal and vertical bifolding movements, HYSHUTTER can be produced with two to seven

bifolding leaves at a max. dimension of 700x2500mm, and max. weight of 60kg per leaf. It also allows the integration of fixed panels that match the design of adjacent leaves.

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