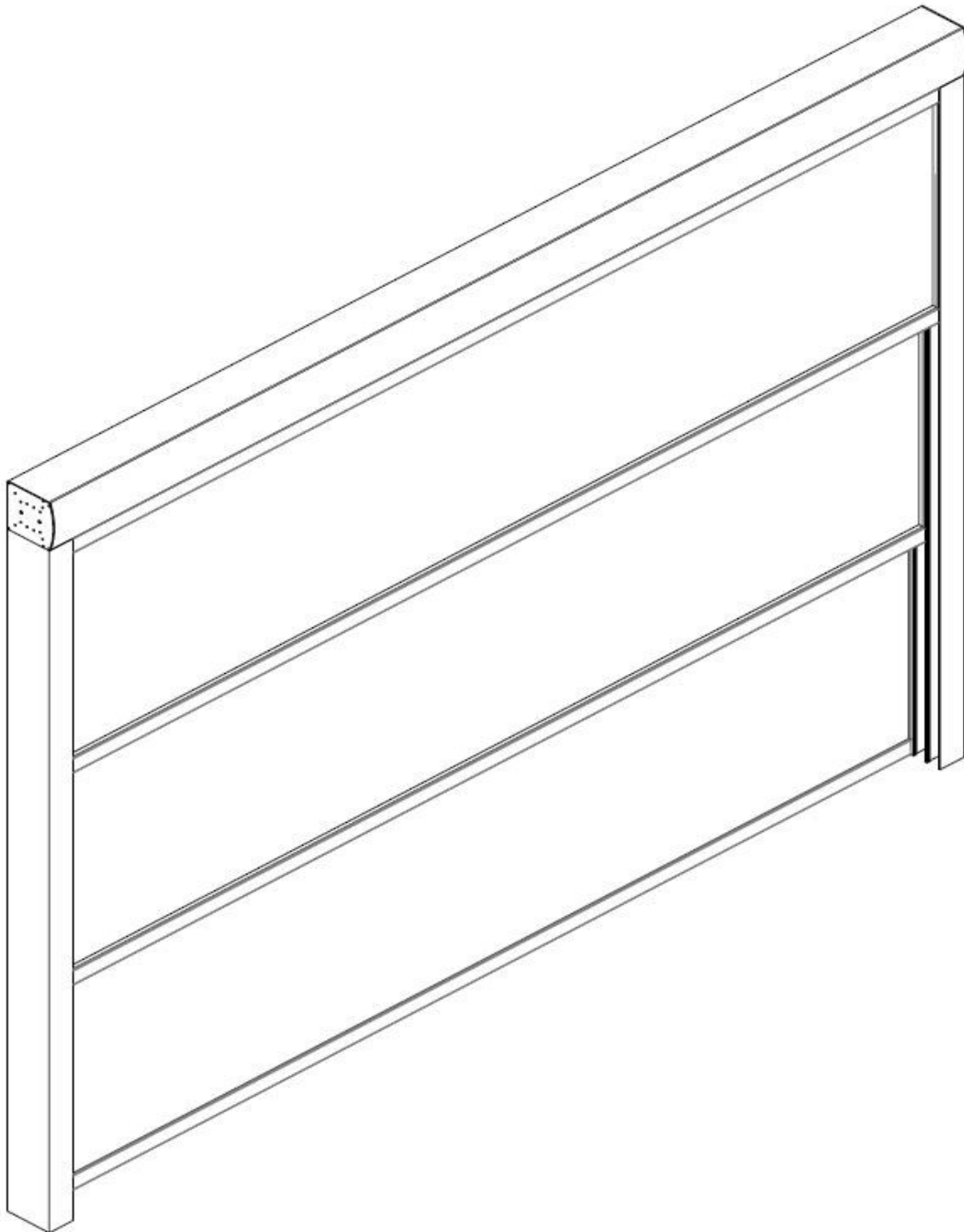
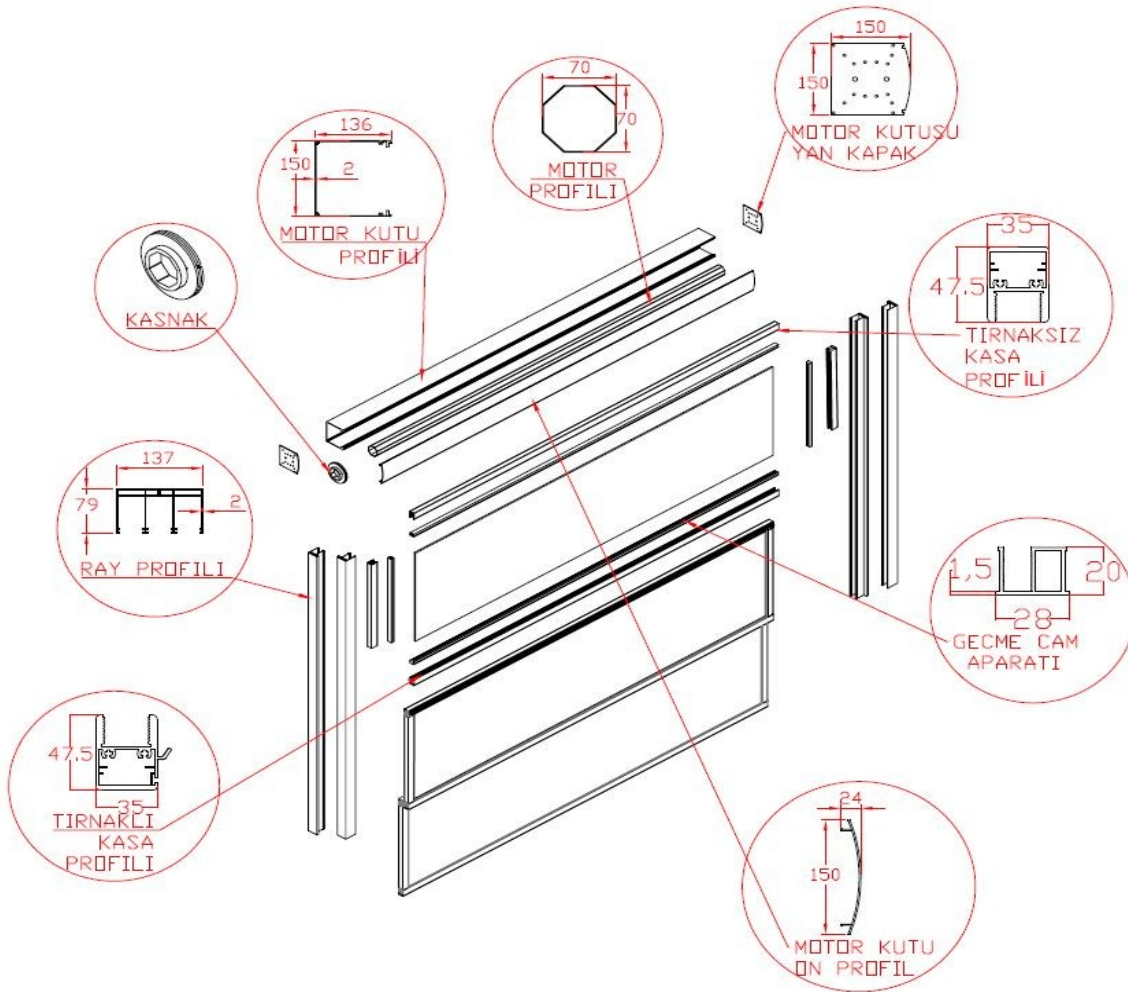
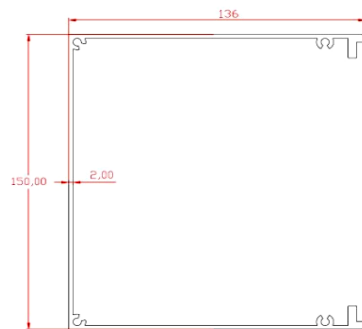


GUILLOTINE GLASS SYSTEM TECHNICAL





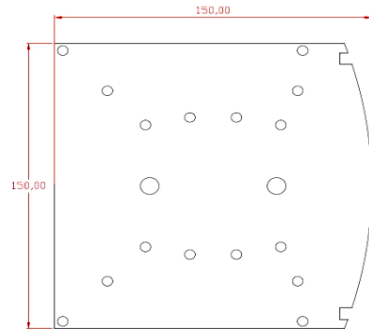
1-Motor box profile: It is used for motor and operating parts housing.



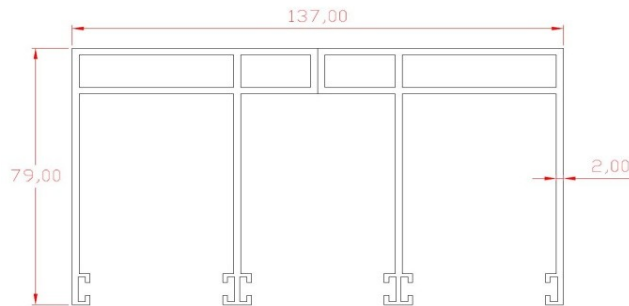
2-Engine box profile front cover: It is used to intervene the engine and working parts later.



3-Engine box side cover: It is used to cover and protect the engine box and front cover.



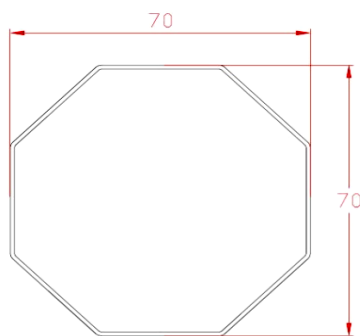
4- Rail Profile: Closes the area where the guillotine glasses move and the measurement of steel ropes.



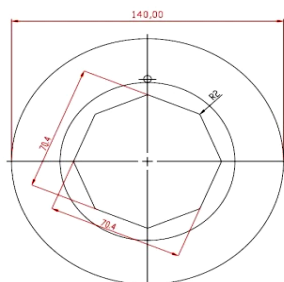
5-Rail profile cover: It is used to cover the idle parts inside the rail profiles..



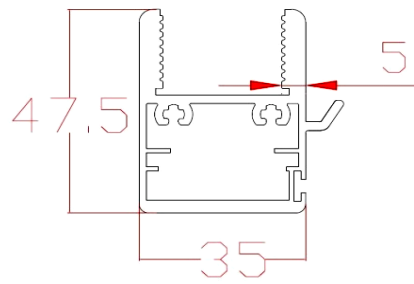
6-Engine octagonal profile: It is the pipe made of galvanized material in which the engine is placed.



7-Pulley: The steel rope is collected by winding on the pulley.



8-Claw frame: It is a clamped profile that can make the guillotine glasses attract each other.



9-Non claw frame profile: It is used on the upper and lower parts of the guillotine glasses that do not attract each other. It is also used on the sides that do not pull.

