







TECNODECK ALU-LINE - SLIDING GLASS PANELS CATALOG - CATALOGUE - CATALOGO - CATÁLOGO

TECNODECK ALU-LINE SLIDING GLASS PANELS - CLEAR VIEW







TECNODECK ALU-LINE SLIDING GLASS PANELS - CLEAR VIEW

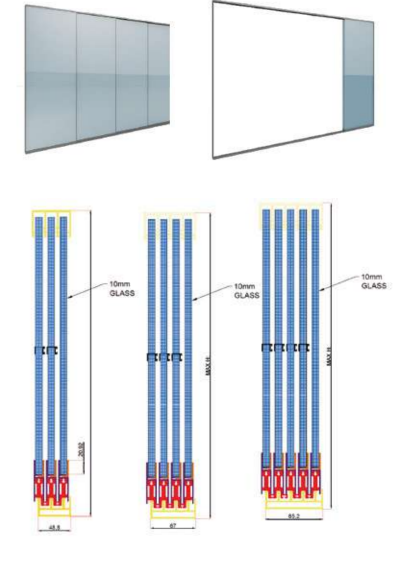
Dimensions in mm

Tecnodeck Clear View consists of blades that move in a sliding manner in the horizontal direction. It is produced according to the length of the system, according to the details of 3, 4 and 5 rails.

10mm tempered glass is used in the system.

The water that may occur in the system as a result of rain and condensation is discharged out of drainage channels integrated in the lower rail of the system. Since there are no aluminium profiles and insulation wicks in the vertical direction between the wings, its insulation is lower than standard systems. In each wing of the system, two high-quality, single-bearing and height-adjustable wheel sets are used so that the ving can operate quietly and comfortably.

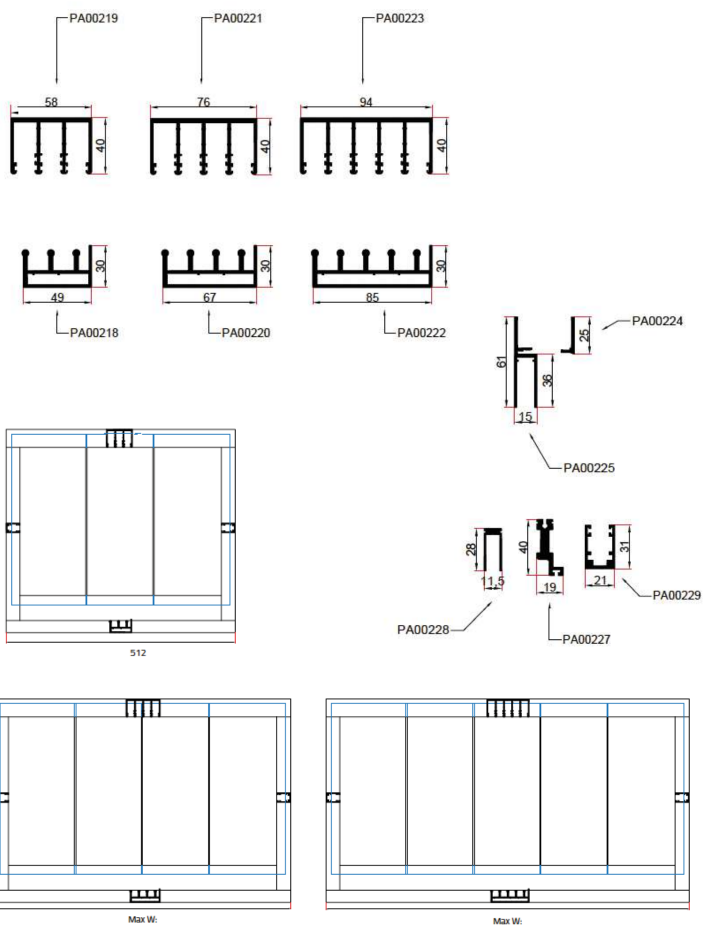
10 mm Tempered Glass Maximum Height: 2600 mm



Prices for Clear View systems are calculated in m². Please contact your sale representative for more details. If height is under 250 cm for Clear View, its height its calculated as 250 cm.

Transport Box price, to be confirmed.









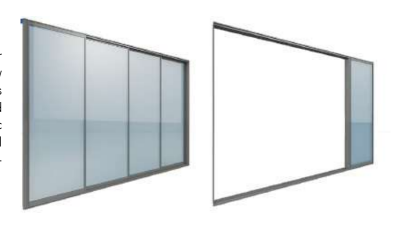


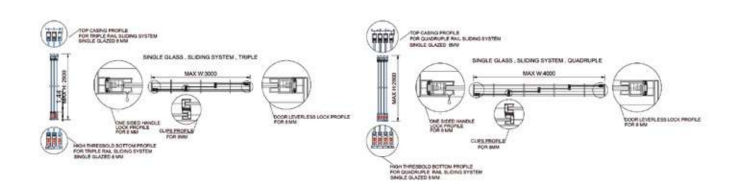


Dimensions in mm

Tecnodeck Minimal Frame can be designed with or without threshold, with its design that does not allow narrowing in the areas where it is applied thanks to its glasses that move horizontally. Providing heat and sound insulation thanks to the bristle wick and pvc wick channels on the wing profiles, Tecnodeck Minimal Frame also offers easy clenaing thanks to the independent movement of its wings.

8 mm Tempered Glass Maximum Height: 2700 mm





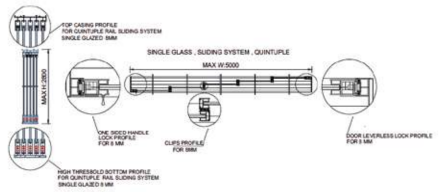
Prices for Minimal Frame systems are calculated in m².

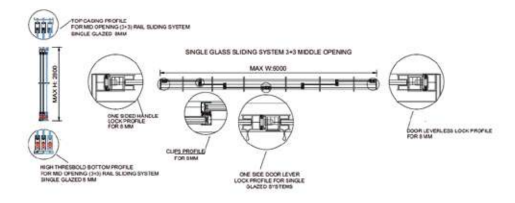
Please contact your sale representative for more details.

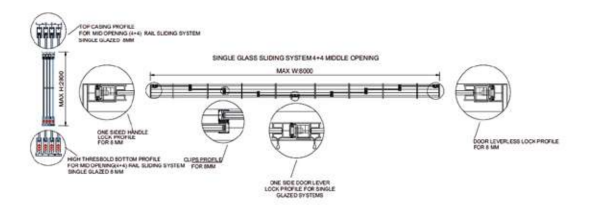
If height is under 250 cm for Minimal Frame, its height its calculated as 250 cm.

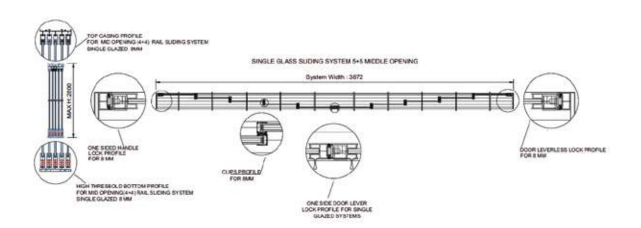
Transport Box price, to be confirmed.



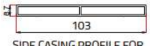




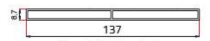




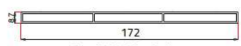
Dimensions in mm



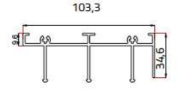
SIDE CASING PROFILE FOR TRIPLE RAIL SLIDE CODE: PA00165



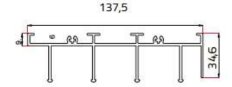
SIDE CASING PROFILE FOR QUADRUPLE RAIL SLIDE SYSTEM CODE: PA00168



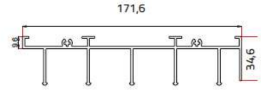
SIDE CASING PROFILE FOR QUINTUPLE RAIL SLIDE SYSTEM CODE: PA00171



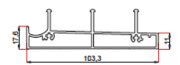
TOP CASING PROFILE FOR TRIPLE RAIL SLIDE SYSTEM CODE: PA00163



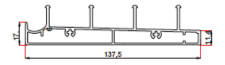
TOP CASING PROFILE FOR QUADRUPLE RAIL SLIDE SYSTEM CODE: PA00166



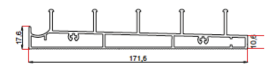
TOP CASING PROFILE FOR QUINTUPLE RAIL SLIDE SYSTEM CODE: PA00169



HIGH THRESHOLD BOTTTOM PROFILE FOR TRIPLE SLIDE SYSTEM CODE: PA00164

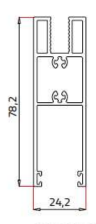


HIGH THRESHOLD BOTTOM PROFILE FOR QUADRUPLE RAIL SLIDE SYSTEM CODE: PA00167

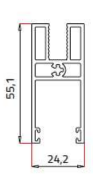


HIGH THRESHOLD BOTTOM PROFILE FOR QUINTUPLE RAIL SLIDE SYSTEM CODE: PA00171

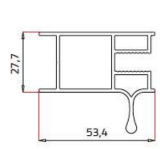




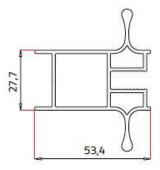
BOTTOM BASE PROFILE FOR SINGLE GLAZED SYSTEMS CODE:PA00179



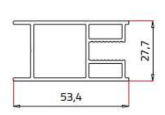
HIGH BASE PROFILE FOR SINGLE GLAZED SYSTEMS CODE:PA00180



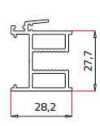
ONE SIDE DOOR LEVER LOCK PROFILE FOR SINGLE GLAZED SYSTEMS CODE:PA00174



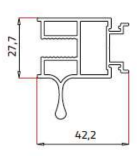
TWO SIDE DOOR LEVER LOCK PROFILE FOR SINGLE GLAZED SYSTEMS CODE:PA00174



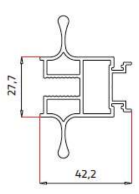
DOOR LEVERLESS LOCK PROFILE FOR SINGLE GLAZED SYSTEMS CODE:PA00177



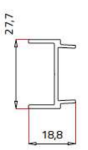
CLIP PROFILE FOR SINGLE GLAZED SYSTEMS CODE:PA00178



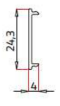
ONE SIDE DOOR LEVER LOCK PROFILE FOR SINGLE GLAZED SYSTEMS CODE:PA00174



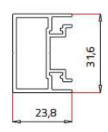
TWO SIDE DOOR LEVER LOCK PROFILE FOR SINGLE GLAZED SYSTEMS CODE:PA00176



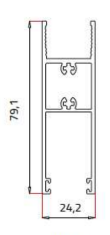
LOCKING ADAPTOR PROFILE CODE: PA00182



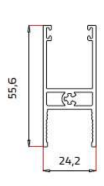
COVER FOR CLIPS PROFILE CODE: PA00181



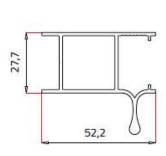
"U" PROFILE FOR WALL CASING PROFILE CODE:PA00172



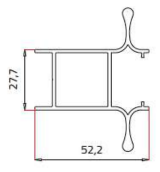
BOTTOM BASE PROFILE FOR DOUBLE GLAZED SYSTEMS CODE:PA00189



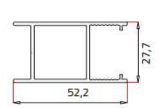
HIGH BASE PROFILE FOR DOUBLE GLAZED SYSTEMS CODE:PA00190



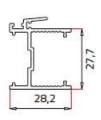
ONE SIDE DOOR LEVER LOCK PROFILE FOR DOUBLE GLAZED SYSTEMS CODE:PA00183



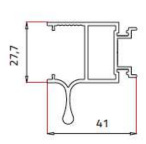
TWO SIDE DOOR LEVER LOCK PROFILE FOR DOUBLE GLAZED SYSTEMS CODE:PA00185



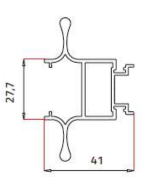
DOOR LEVERLESS LOCK PROFILE FOR DOUBLE GLAZED SYSTEMS CODE:PA00187



CLIP PROFILE FOR DOUBLE GLAZED SYSTEMS CODE:PA00188



ONE SIDE DOOR LEVER LOCK PROFILE FOR DOUBLE GLAZED SYSTEMS CODE:PA00184



TWO SIDE DOOR LEVER LOCK PROFILE FOR DOUBLE GLAZED SYSTEMS CODE:PA00186









TECNODECK ALU-LINE SLIDING GLASS PANELS - GLASS HANDLE



GLASS HANDLE STANDARD



GLASS HANDLE OPTIONAL

TECNODECK ALU-LINE SLIDING GLASS PANELS - LOCKING SYSTEM

