

# Aadco 135 – Technical Data Sheet

---

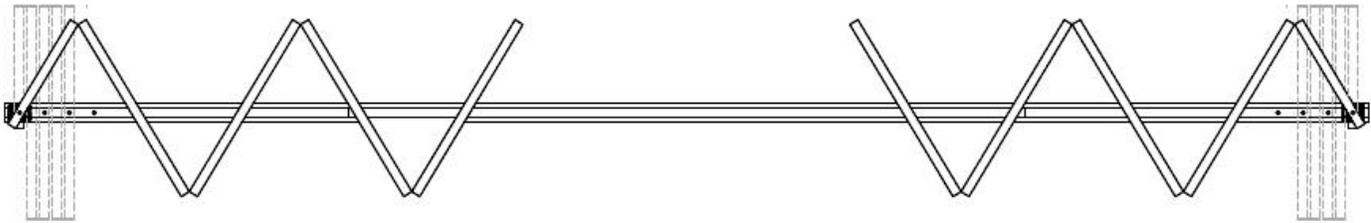
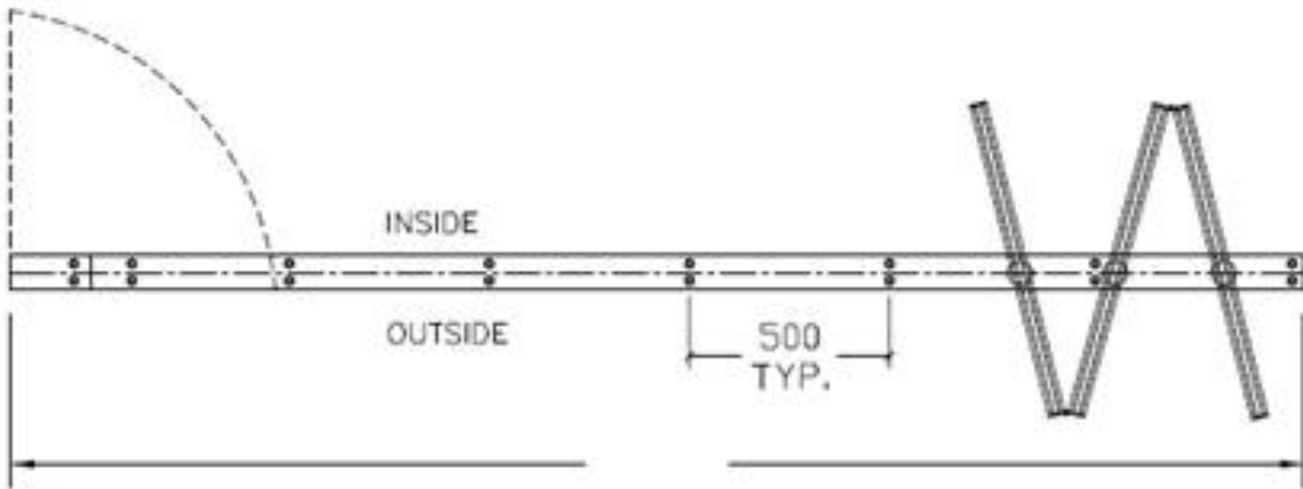
Folding doors Aadco 135 is a system which glass sliding doors are united with hinges so as pulling the first door will lead the others together.

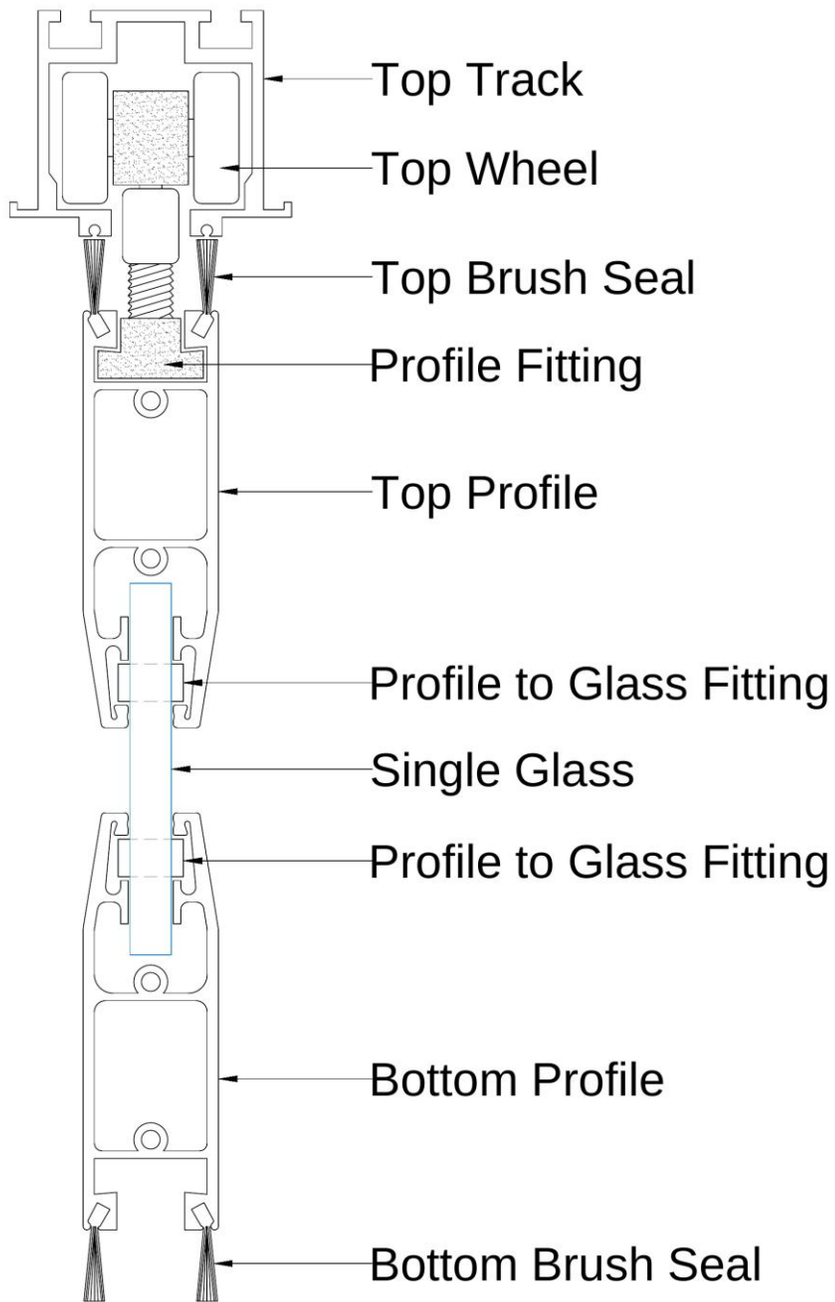
The doors are applied into track rail which is fixed on top and slide using special rollers that provide smooth and quiet movement. No further use of extra floor necessary, while door track rail is stability is achieved with the use of either safely locks or floor lathes.



The size of each door varies and can reach up to 80cm wide and up to 300cm height. On top and Bottom glass doors are equipped with aluminum Profile . According to the glass holding patent system Sealing between the doors is achieved with Transparent polycarbonate or aluminum profiles That bear synthetic insulating brush. All top and Bottom aluminum profiles are equipped with the same brush in order to satisfactory seal the minor gaps.

Aadco 135 glass sliding door is a simple and functional system,ideal for small openings such as shop windows,room partitions and many others applications always custom to your needs,creates a perfect result capable for many solutions.





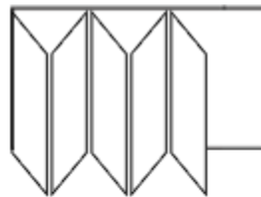
3 Panel

1821	2421
1824	2424
2121	2721
2124	2724



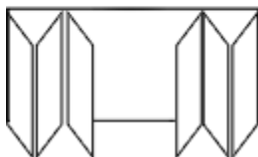
3 + 1 Panel

3021  
3024



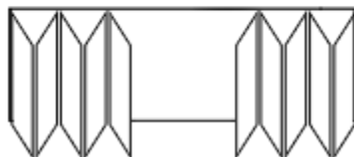
5 Panel

3621  
3624  
4221  
4224



3 + 3 Panel

4821  
4824  
5421  
5424



5 + 5 Panel

6021  
6024



7 Panel



1	Aluminum track rail 60x60 mm (EN AW-6060 T66) Weight 2,19Kgr/m
2	Roller 6053 track rail 60x53mm
3	Roller axle inox M10x65mm
4	Insulation brush 13mm
5	Roller base of galvanized steel 50x30x30mm
6	Aluminum profile brace 98x35mm(EN AW-6060 T66)weight 3,52kgr/m
7	Aluminum cap for coating brace(EN AW-6060 T66)weight 0,53kgr/m
8	Security glass 10 or 12 mm thick
9	Teflon latches body
10	Headless Allen screw M6.Adjust latches holding pressure
11	Roller base of galvanized steel 50x30x20mm
12	Aluminum profile roof spring box 96x73mm Weight 2,15kgr/m
13	Roof spring opening door
14	Galvanized metallic base for holding and clamping glass plate
15	Aluminum part for side holding glass plate
16	Inox screw M20x80mm for side holding glass plate
17	Aluminum part for hanging glass plate onto roof spring