Fixed Line Systems



1. Vertex PN 9000

Vertical Anchorage Line System on Rigid Aluminum Rail Standard: EN 353-1:2002

Made of galvanized steel ladder rungs over which is fixed the vertical anchorage rail made of aluminum alloy, an ideal choice for use **where there are no pre-fabricated ladder / climbing structures are not available**.



2. Vertex PN 8000

Vertical Anchorage Line System on Rigid Aluminum Rail Standard: EN 353-1:2002

Made of vertical aluminum alloy which glides a **guided type fall arrest trolley, rail** comes with an **extension arm** that curves at the ladder end over the working platform.



3. Vertex PN 7000

Vertical Anchorage Line System on Rigid Cable Line Standard: EN 353-1:2002

Made of stainless steel wire rope with stainless steel shock absorber & is maintained in the **rigid position** by use of 2 **mounting brackets** - one at the top & one at the bottom.



4. Horizon PN 4000

Horizon Anchorage Line System on Rigid Cable Line Standard: EN 795 CLASS C

Made of stainless steel wire rope of 8 mm dia running all along the horizontal track with intermediate brackets, it is inbuilt with **shock absorption** in the event of fall. The system is versatile and can be installed on walls, floors, ceilings, as well as on roof tops.



5. Horizon PN 5000

Horizon Anchorage Line System on Rigid Aluminum Rail Standard: EN 795 CLASS C

Made of aluminum alloy can be fitted on to **floors, wall and on ceilings** using special mounting brackets. The rail is **available in straight as well as curved forms** - for corners & bends.

