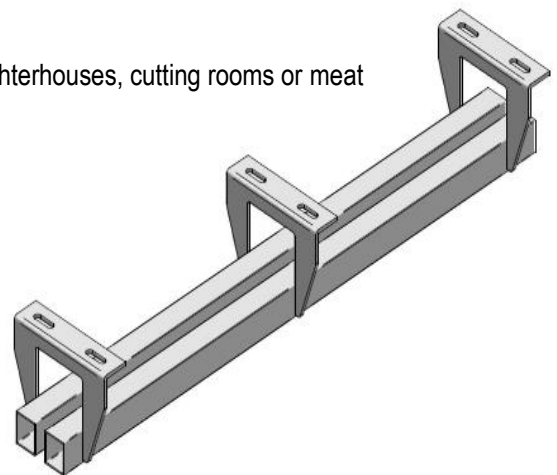
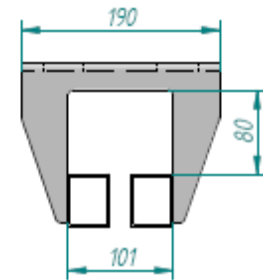


INOX TWIN TRACK

1.1 STRAIGHT STAINLESS STEEL TWIN TRACK WITH HANGERS

Description:

- Airway made entirely of stainless steel
- Rolling profile formed by 50x40x2 mm or with 60x40x3mm with support every 600 mm. The hanger is made of sheet e = 6 mm in AISI-304 stainless steel, which allows the use of this type of track for very heavy frames due to its high load capacity
- Support by load-bearing structures, by sags from the main structure or by concrete slabs
- Design compatible with Mecanova equipment
- Via compatible with automatic trolley movement systems in slaughterhouses, cutting rooms or meat factories
- Welded joints with glass microsphere shot blast finish
- Load capacity up to 1000 kg m/l



1.2 STAINLESS STEEL CURVE TRACK WITH HANGERS

Description:

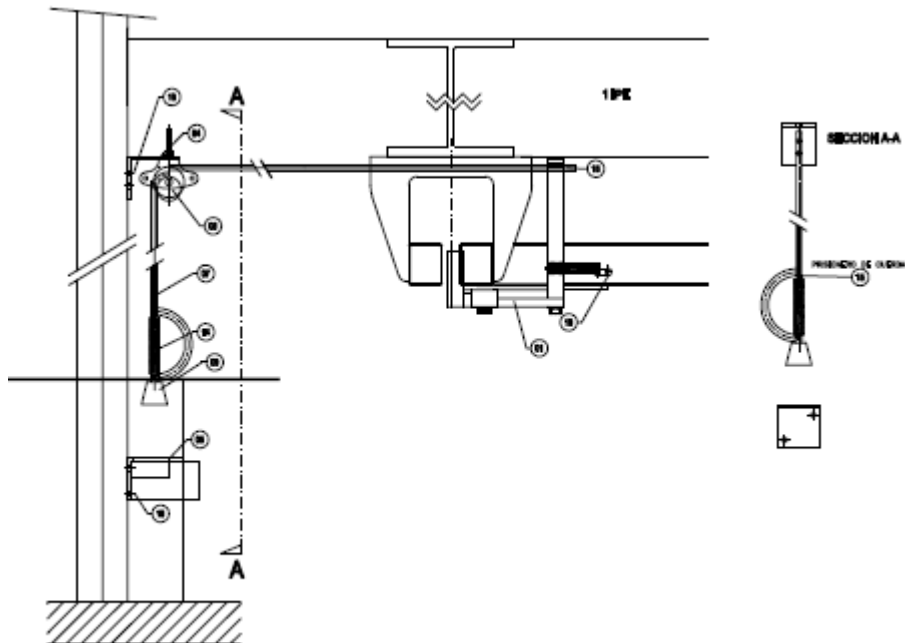
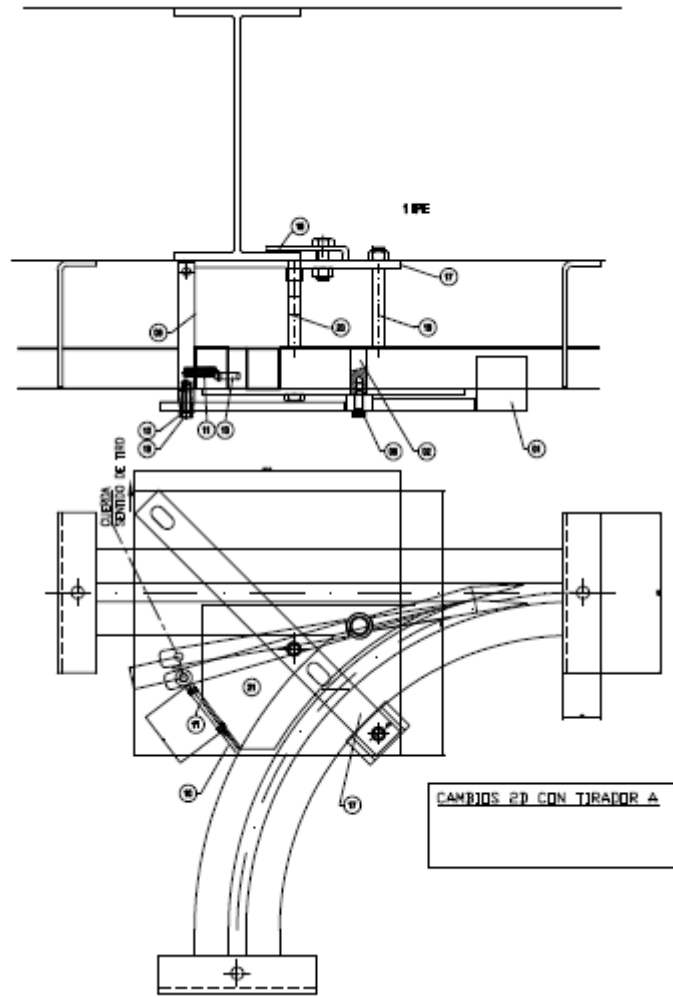
- Made entirely of AISI - 304 stainless steel with tubular profile 50x40x2 or 60x40x3 with a supporting hangers made by laser cutting and folding of 6 mm thick stainless sheet
- The profiles are bent mechanically with a radius to axis of the curve of 350 mm
- The curve is supported by the maintenance structure through supporting hangers and square angles
- Stainless steel hardware

1.3 2D SWITCH VIA STAINLESS RIB RAIL WITH HANGERS

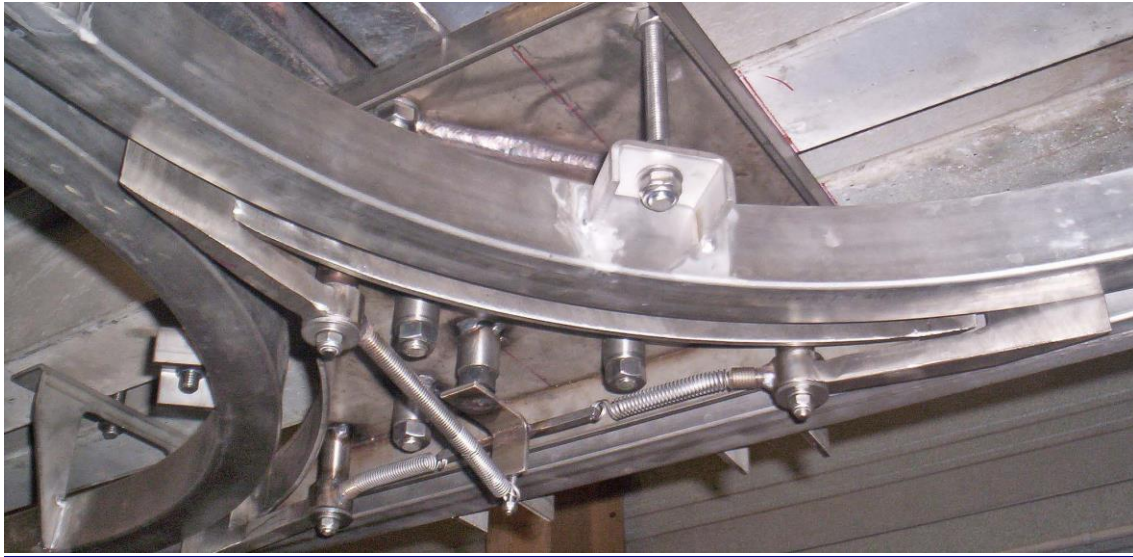


Description:

- Made entirely of AISI - 304 stainless steel with tubular profile (50x40x2 or 60x40x3) with supporting hanger made also in stainless Steel
- The division wedge is manufactured with the tubular profiles for the conformation of the track by cutting and welding with TIC, and subsequent rest. Laser cut wedge in stainless steel plate
- A deviation needle can be fitted, the movement of which can be carried out with a rope to the wall with a tensioning system and pulley movement. The needle is made of stainless steel



1.3 3D SWITCH VIA STAINLESS RIB RAIL WITH HANGERS



Description:

- Made of stainless steel AISI - 304 with 50x40x2 or 60x40x3 tubular profile and with 6mm thick laser-cut plate supporting hangers
- Star made of 5mm thick laser cut sheet metal and 50x4 plates with reinforcement plates
- Upper support also made of 5mm thick stainless steel sheet, laser cut and folded to give triple rigidity
- The upper support allows the triple attachment to the structure through four points, in addition to the three of the supporting hangers, providing total stability
- It is possible to put three direction needles with nylon strings for its movement

