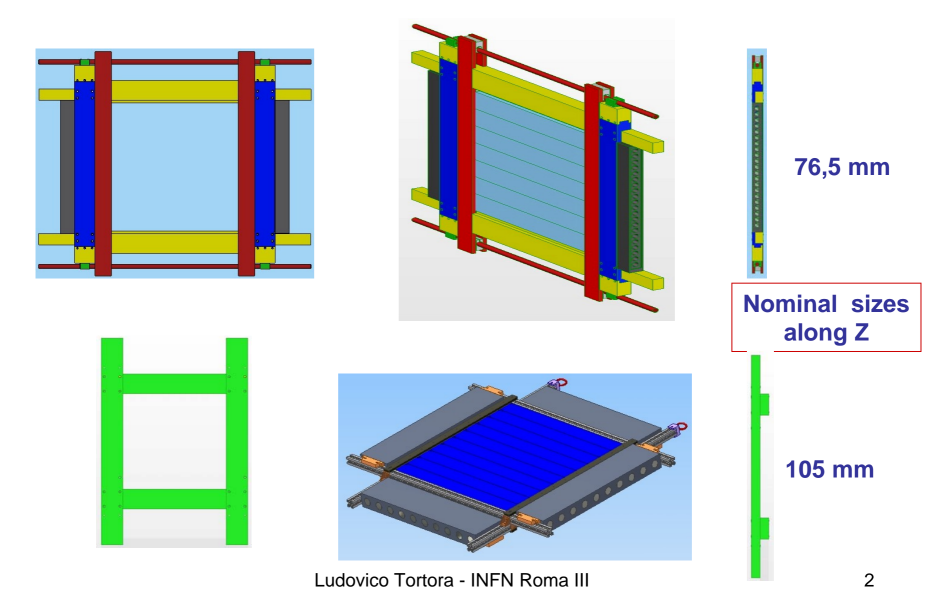
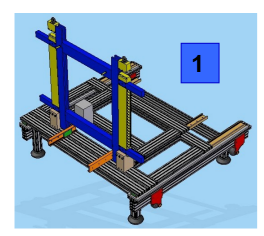
News & Progress since ins7 on:

- Matching of TOF2 & KL shields
- □ Design of supporting trolley for TOF2 & KL & SW

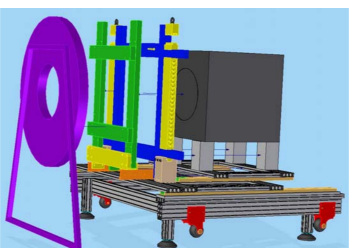
Overlapping of TOF2 & KL Iron Shieldings

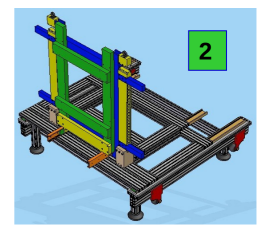


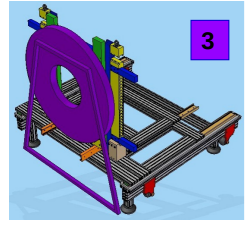
Assembling sequence of Downstream PID Detectors



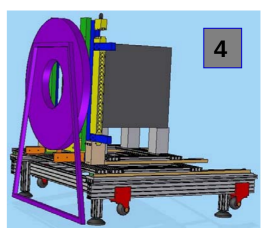
(Frames only are shown)



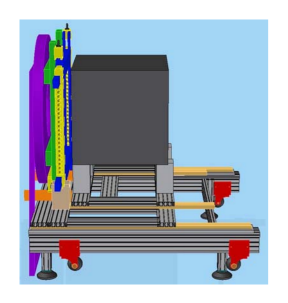




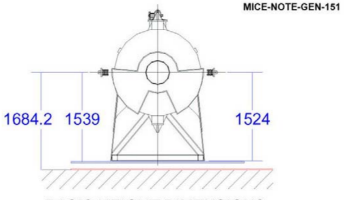
Most of materials needed for trolley construction is already available



Installation in the (Downstream) Beam Area



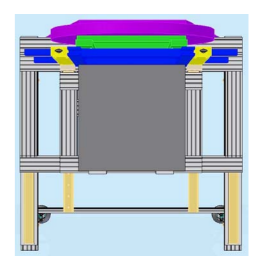
Virostek slab



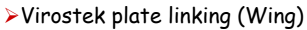
BASIC HEIGHT DIMENSIONS

NOTE THE GAP BETWEEN 1524 mm AND 1539 mm DIMENSIONS!

THIS IS TO ALLOW THE USE OF MODULE LEVELLING SHIMS









- heights & constraints both in the intermediate (TOF1) and downstream positions
- lateral anchorages to the floor (not shown)

Ludovico Tortora - INFN Roma III

