Clearance Publish



Clearance = 50mm

| Clearance Computation Specification | | | | | |
|--|---|-------------|---------------|--|--|
| Products Selected | | Value | Status | | |
| AT602160MQ - MUON BARREL CHAMBERS DETAILED, SECTOR 9 | ZHB_000 - HB GLOBAL ENVELOPE - AND LOCATION OF INTERFACES * | Not defined | Not inspected | | |
| | NH_0005 - HB BARREL RAIL SYSTEM - SIMPLIFIED 3-D OBJECT * | Not defined | Not inspected | | |
| | VHB_0001- CENTRAL PAIR OF FEET B - DETAILED MODEL FOR STANDARDS | 41.2 | Not inspected | | |
| | VHB_0002 - STANDARD PAIR OF FEET A1 (C1) - DETAILED MODEL FOR STANDARDS | 41.2 | Not inspected | | |

| Clearance Computation Specification | | | | | |
|--|--|-------------|---------------|--|--|
| Products Selected | | Value | Status | | |
| AT602160MQ - MUON BARREL CHAMBERS DETAILED, SECTOR 9 | VHB_0003 - STANDARD PAIR OF FEET A2 (C2) - DETAILED MODEL FOR STANDARDS | 34.3 | Not inspected | | |
| | ATCVHB_0002 M - STANDARD PAIR OF FEET A1 (C1) - DETAILED MODEL FOR STANDARDS | 41.2 | Not inspected | | |
| | ATCVHB_0003 M - STANDARD PAIR OF FEET A2 (C2) - DETAILED MODEL FOR STANDARDS | 34.3 | Not inspected | | |
| | AT602168MQ - MUON BARREL CHAMBERS DETAILED, SECTOR 10 * | Not defined | Not inspected | | |
| | NTB_0003 - TB WARM STRUCTURE - SIMPLIFIED 3-D OBJECT | 22.5 | Not inspected | | |
| | NTB_0005 - TB WARM STRUCTURE - RING OF THE VOUSSOIRS, STRUTS | 1.5 | Not inspected | | |

Computation Result:

^{*} Unable to define value of the clearance on my PC

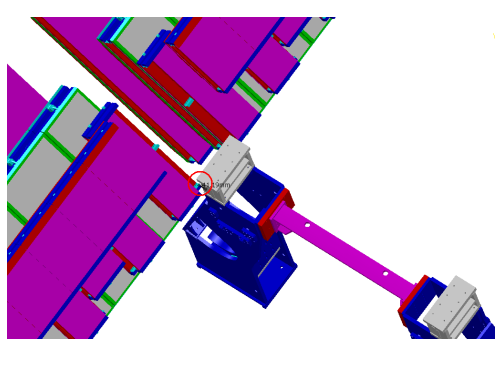
VHB_0001- CENTRAL PAIR OF FEET B
- DETAILED MODEL FOR STANDARDS

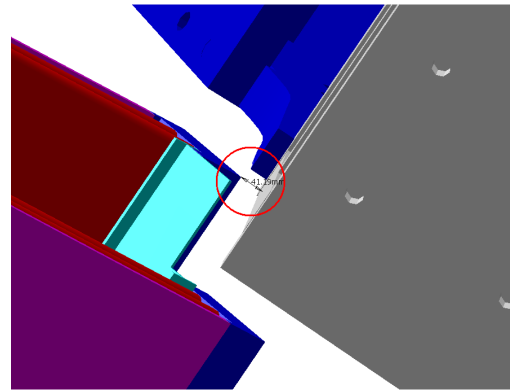
Clearance

 $\Delta X \approx 41.2$ $\Delta Y \approx 0$

41.1899

Not inspected



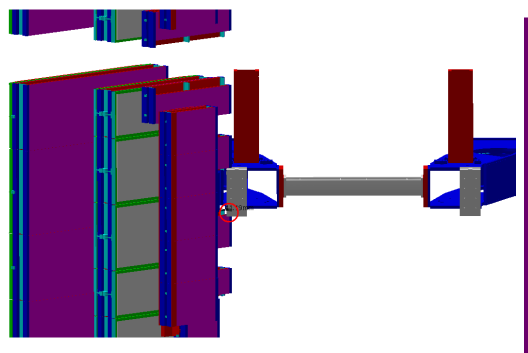


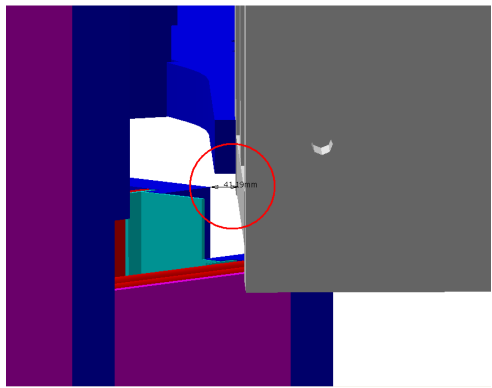
VHB_0002 - STANDARD PAIR OF FEET A1 (C1) - DETAILED MODEL FOR STANDARDS

Clearance

41.1899 $\Delta X \approx 41.2 \qquad \Delta Y \approx 0 \qquad \Delta Z \approx 0$

Not inspected





SIDE A

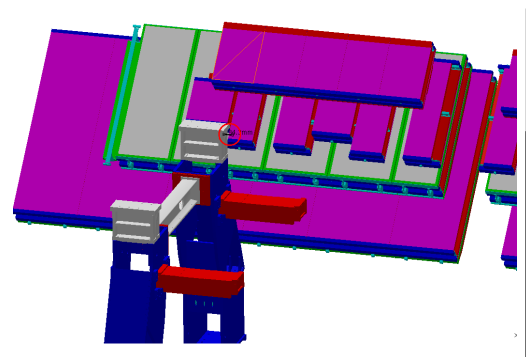
VHB_0003 - STANDARD PAIR OF FEET A2 (C2) - DETAILED MODEL FOR STANDARDS

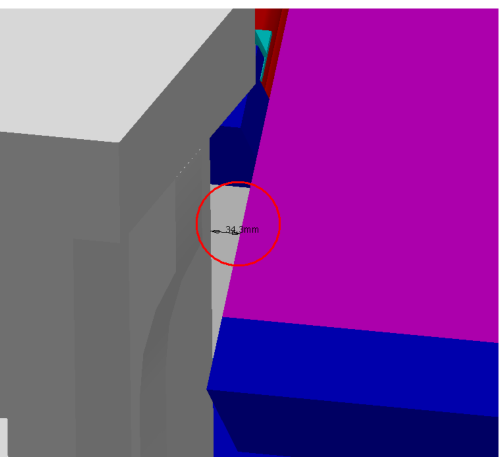
Clearance

 $\Delta X \approx 0$ $\Delta Y \approx -34.2$ $\Delta Z \approx -0.4$

34.3

Not inspected





SIDE A

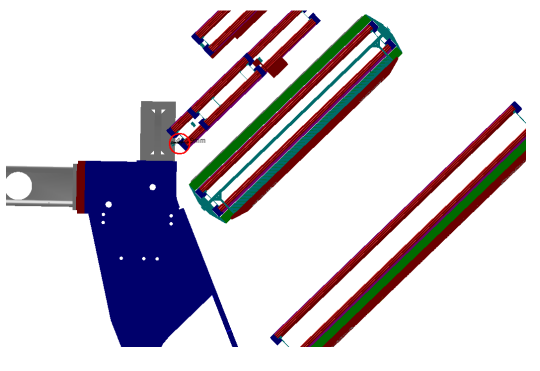
ATCVHB_0002 M - STANDARD PAIR OF FEET A1 (C1) - DETAILED MODEL FOR STANDARDS

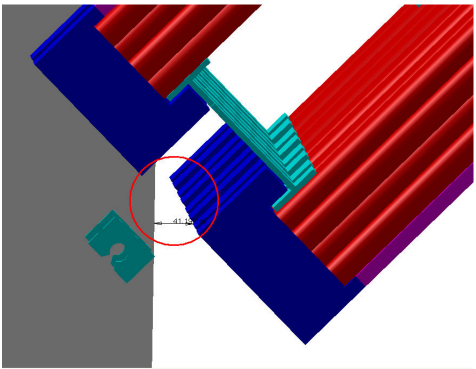
Clearance

41.1899 $\Delta X \approx 41.2 \qquad \Delta Y \approx 0$

 $\Delta Y \approx 0$ $\Delta Z \approx 0$

Not inspected





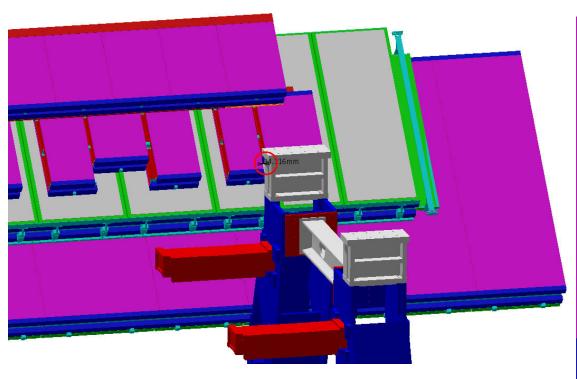
SIDE C

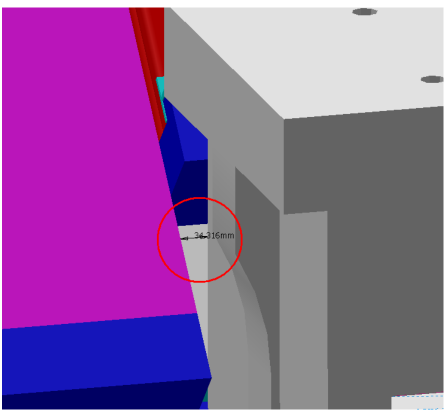
ATCVHB_0003 M - STANDARD PAIR OF FEET A2 (C2) - DETAILED MODEL FOR STANDARDS

Clearance

34.3161 $\Delta X \approx 0 \qquad \Delta Y \approx 34.3$

 $\Delta Z \approx 0.5$ Not inspected





SIDE C

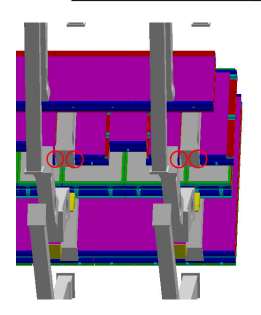
NTB_0003 - TB WARM STRUCTURE - SIMPLIFIED 3-D OBJECT

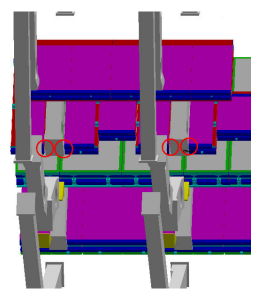
Clearance

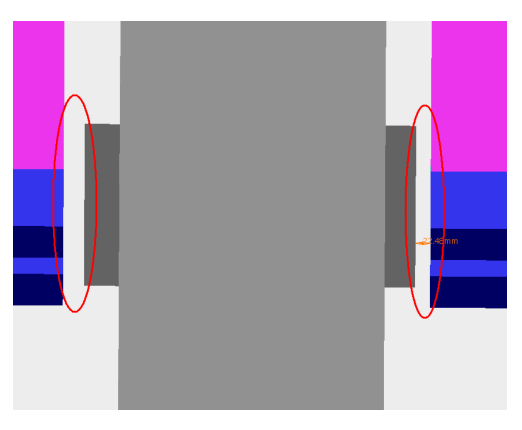
 $\Delta X \approx 0$ $\Delta Y \approx -22.5$ $\Delta Z \approx -0.3$

22.4802

Not inspected







NTB_0005 - TB WARM STRUCTURE - RING OF THE VOUSSOIRS, STRUTS

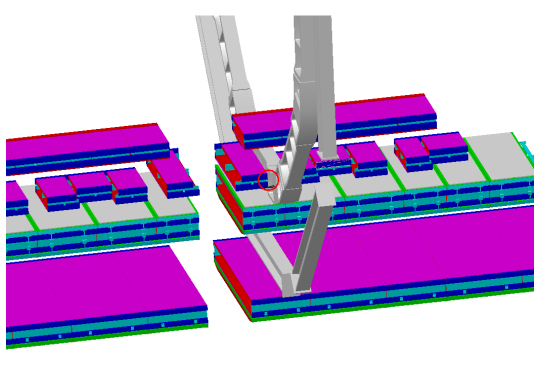
Clearance

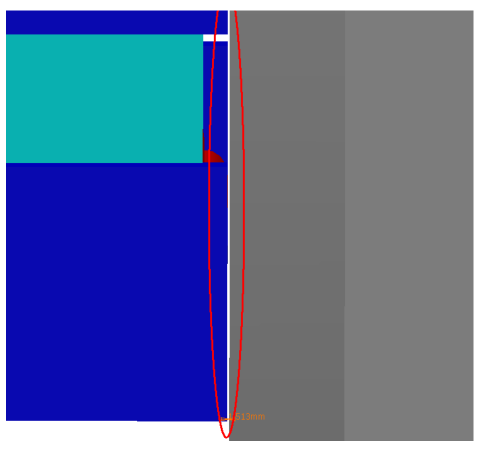
 $\Delta X \approx 0$ $\Delta Y \approx 1.5$

1.5134

 $\Delta Z \approx 0$

Not inspected





SIDE C