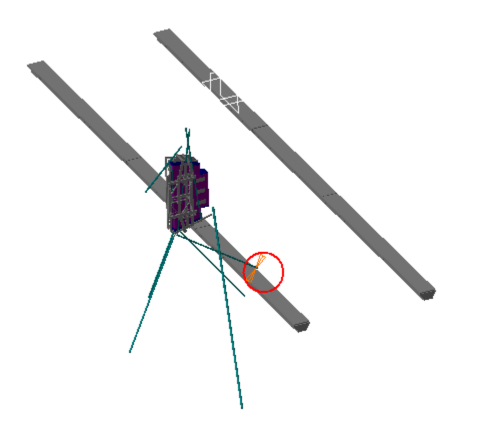
Clearance Publish

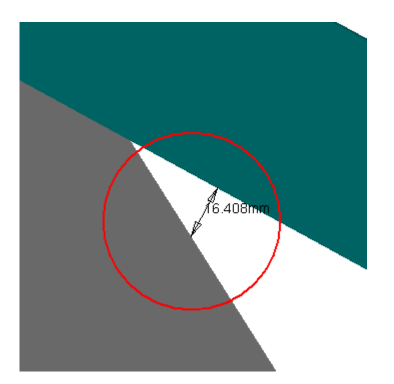
Clearance=50mm

| Clearance Computation Specification | | | | | | |
|---|--|-------|--------------|--|--|--|
| Products Selected | | | | | | |
| | ATCVHB_0006 CENTRAL PAIR OF FEET B - DETAILED MODEL FOR STANDARDS | 16.41 | Not Relevant | | | |
| AT632628 MQ Alignment BAR EIL4, Side C, Sector 1 | ATCZ5_0001 Z5 GLOBAL ENVELOPE (SIDE C) - AND LOCATION INTERFACES UNDER CONSTRUCTION | | | | | |
| | AT602154MQ MCB Muon Barrel Chambers Detailed Sec 2 | 13.39 | Warning | | | |

Revised with Vincent Barozier and Giancarlo Spigo 4/07/2005

| AT632628 MQ Alignment BAR EIL4, Side C, Sector 1 | ATCVHB_0006 CENTRAL PAIR OF FEET B - DETAILED MODEL FOR STANDARDS | Vector coordinate Δ X=9.33mm Δ Y=0.17mm Δ Z=-13.49mm | 16.41mm | Not Relevant |
|---|---|--|---------|--------------|
|---|---|--|---------|--------------|



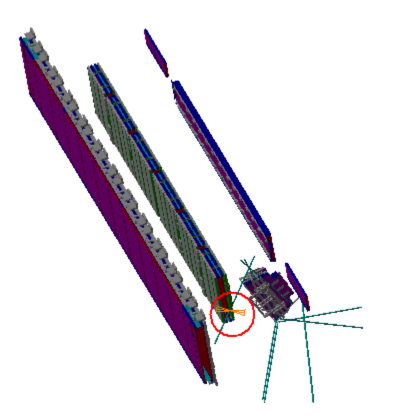


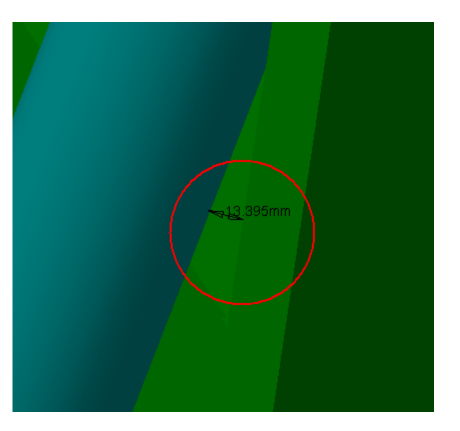
Side C

Sector 1

WARNING

| AT632628 MQ Alignment BAR EIL4, Side C, Sector 1 | AT602154MQ MCB Muon Barrel Chambers Detailed Sec 2 | Vector coordinate Δ X=9.42mm Δ Y=8.74mm Δ Z=-3.79mm | 13.39mm | Warning |
|---|---|---|---------|---------|
|---|---|---|---------|---------|





Side C

Sector 1