Clearance Publish

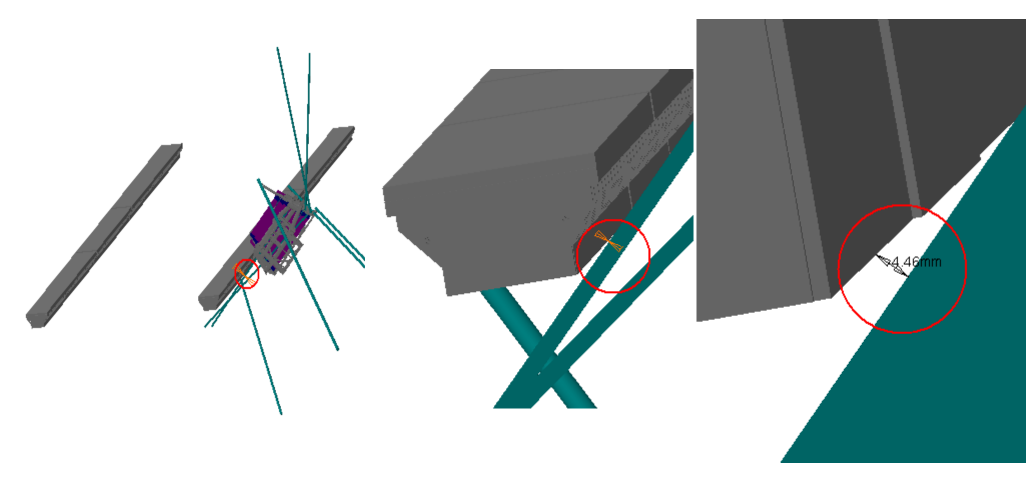
Clearance=50mm

Clearance Computation Specification						
Products Selected						
	ATCVHB_0006 CENTRAL PAIR OF FEET B - DETAILED MODEL FOR STANDARDS	4.46	Not inspected			
AT632633 MQ Alignment BAR EIL4, Side C, Sector 11	ATCZ5_0001 Z5 GLOBAL ENVELOPE (SIDE C) - AND LOCATION INTERFACES UNDER CONSTRUCTION					
	AT602161MQ MCB Muon Barrel Chambers Detailed Sec 2	0	Not inspected			

Computation Result:

DASSAUL

AT632633 MQ Alignment BAR EIL4, Side C, Sector 11	ATCVHB_0006 CENTRAL PAIR OF FEET B - DETAILED MODEL FOR STANDARDS	Vector coordinate $\Delta X=3.19$ mm $\Delta Y=-0.04$ mm $\Delta Z=3.12$ mm	4.46mm	Not inspected	
--	---	--	--------	---------------	--



Side C

Sector 11

AT632633 MQ Alignment BAR EIL4, Side C, Sector 11	AT602161MQ MCB Muon Barrel Chambers Detailed Sec 11	Contact	Not inspected
--	--	---------	---------------

