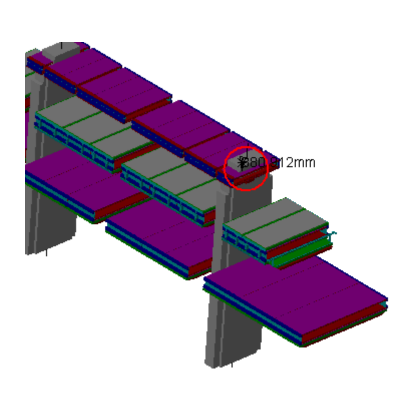
Clash Publish

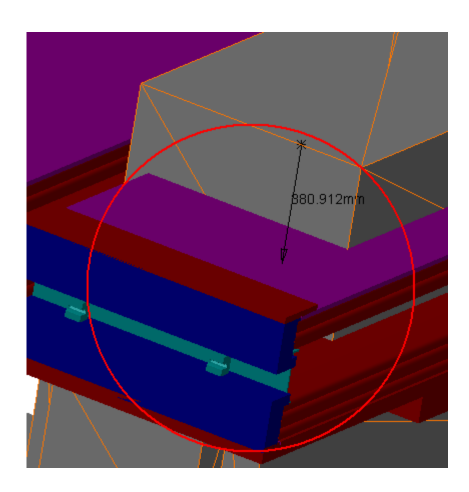


Clash Computation Specification				
Products Selected				
AT602165 MQ MCB Muon Barrel Chambers Detailed sector 13	ATCZHX_0001 ACCESS ELEVATORS - GLOBAL ENVELOPE		Not inspected	
	ATCNMA_0007 BARREL PROJECTIVE ALIGNMENT SIMPLE 3-D MODEL. SECTOR 13.	-6.25	Not inspected	
	ATCNMA_0016 SECTOR 12 SIDE C (A) - REFERENCE ALIGNMENT SYSTEM AND	-73.77	Not inspected	
	ATCNMA_0017 SECTOR 14 SIDE C (A) - REFERENCE ALIGNMENT SYSTEM AND	-74.54	Not inspected	

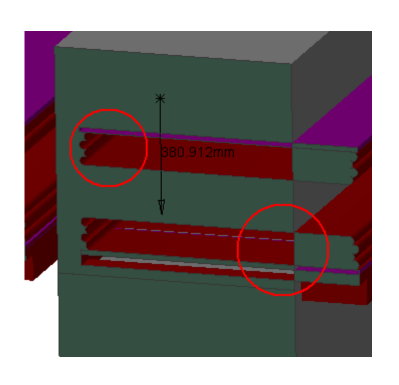
Computation Result:

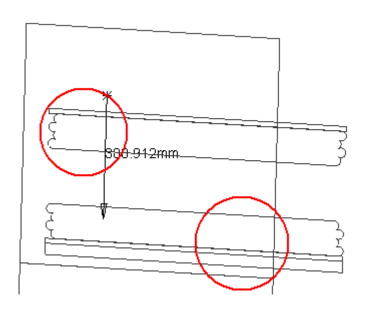
AT602165 MQ MCB Muon Barrel Chambers Detailed sector 13	ATCZHX_0001 ACCESS ELEVATORS - GLOBAL ENVELOPE	Clash	-380.91	Not inspected	
--	---	-------	---------	---------------	--



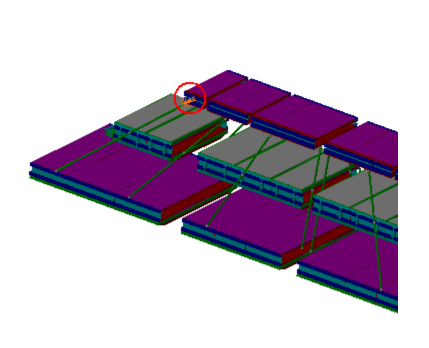


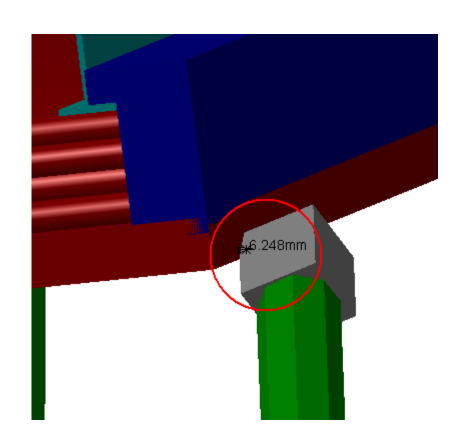
Side C

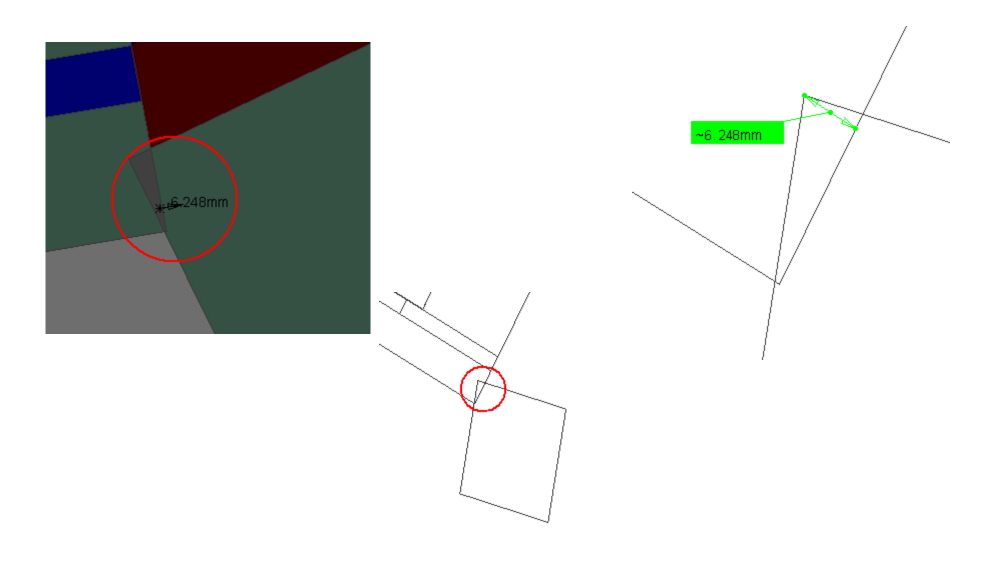




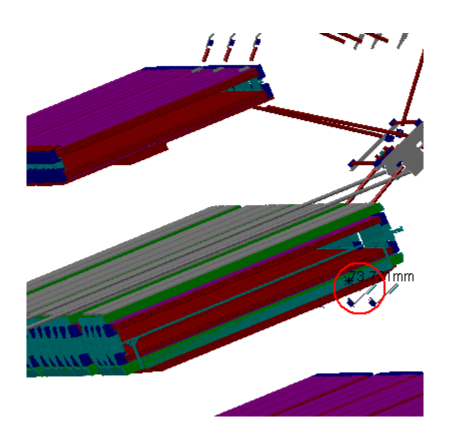
	ATCNMA_0007 BARREL			
AT602165 MQ MCB Muon Barrel	PROJECTIVE ALIGNMENT SIMPLE			
Chambers Detailed sector 13	3-D MODEL. SECTOR 13.	Clash	-6.25mm	Not inspected

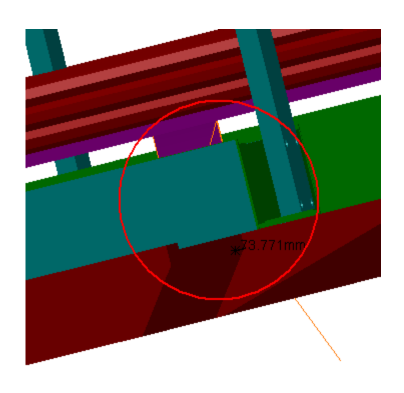




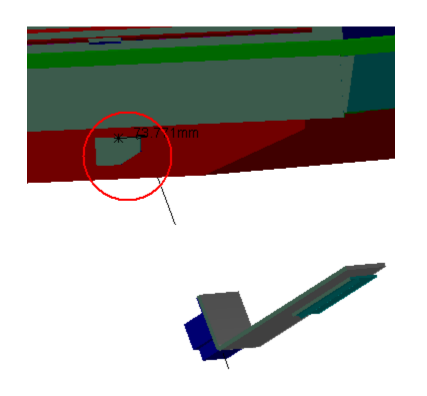


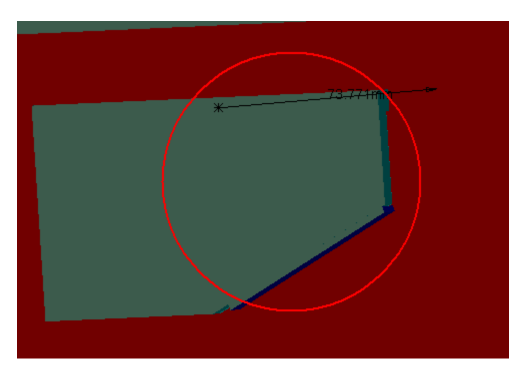
AT602165 MQ MCB Muon Barrel	ATCNMA_0016 SECTOR 12			
Chambers Detailed sector 13	SIDE C (A) - REFERENCE			1
	ALIGNMENT SYSTEM AND	Clash	-73.77mm	Not inspected



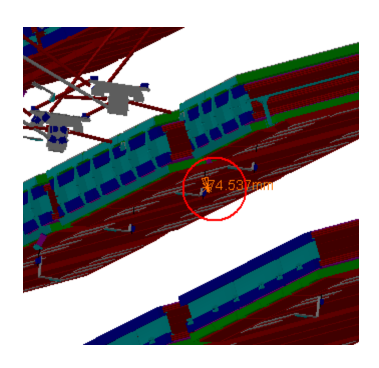


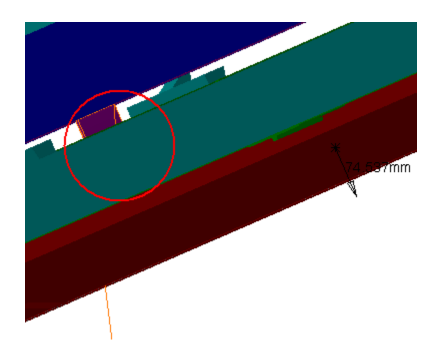
Side C





AT602165 MQ MCB Muon Barrel Chambers Detailed sector 13	ATCNMA_0017 SECTOR 14 SIDE C (A) - REFERENCE			
Chambers Detailed sector 13	ALIGNMENT SYSTEM AND	Clash	-74.54mm	Not inspected





Side C

Sector 13

