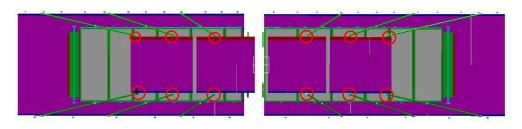


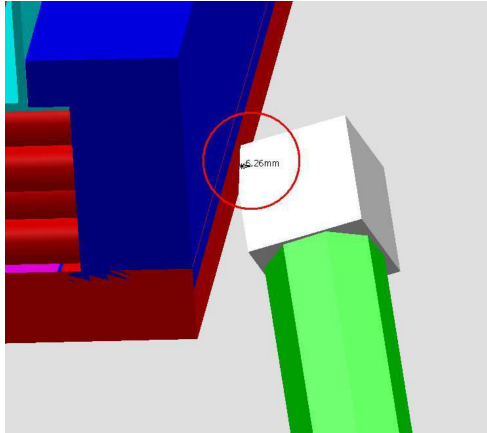
Clash Computation Specification				
	Value	Status		
AT602152MQ - MUON BARREL CHAMBERS DETAILED, SECTOR 1	NMA_0001 - BARREL PROJECTIVE ALIGNMENT SIMPLE 3-D MODEL. SECTOR 1 NMA_0011 - SECTOR 02 SIDE C (A) - REFERENCE ALIGNMENT SYSTEM AND NMA_0018 - SECTOR 16 SIDE C (A) - REFERENCE ALIGNMENT SYSTEM AND SYSTEM AND	-6.3 -74.5 -73.8	Not inspected Not inspected Not inspected	



Clash Computation Specification				
Products Selected				
AT602152MQ - MUON BARREL	NMA_0001 - BARREL PROJECTIVE			
CHAMBERS DETAILED, SECTOR 1	ALIGNMENT SIMPLE 3-D MODEL.			
	SECTOR 1 – SIDE A-C			

AT60215	52MQ	NMA_0001	Clash	-6.2599	Not inspected
---------	------	----------	-------	---------	---------------

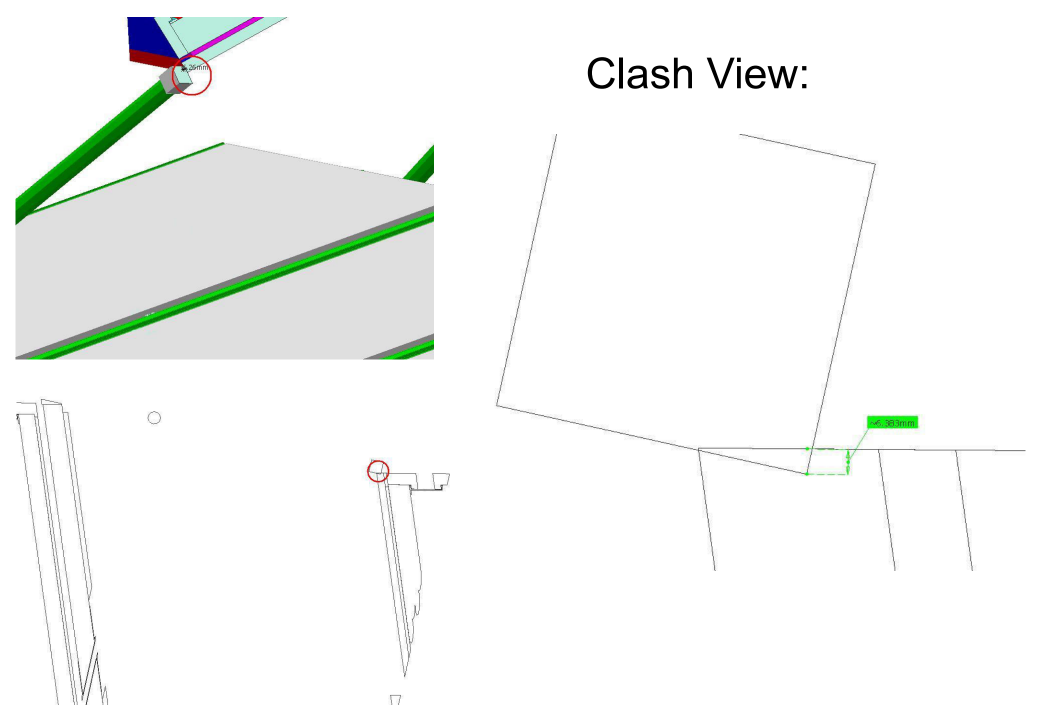




Clash value: ~ 6.3 mm

SIDE A-C

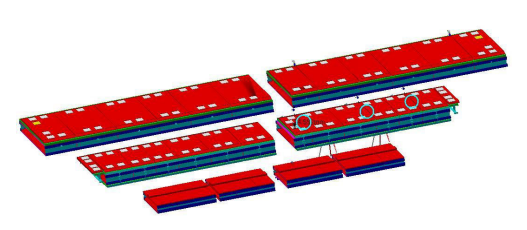
Sector 1

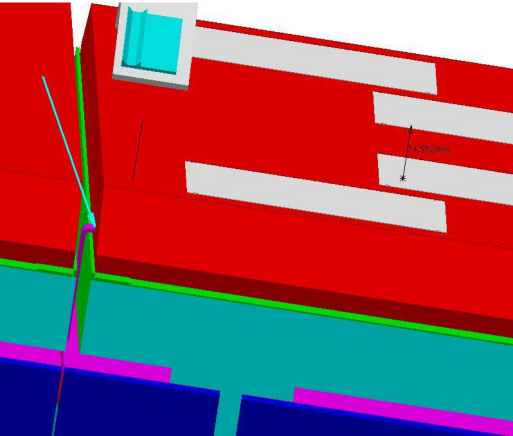




Clash Computation Specification				
Products Selected				
AT602152MQ - MUON BARREL CHAMBERS DETAILED, SECTOR 1	NMA_0011 - SECTOR 02 SIDE C (A) - REFERENCE ALIGNMENT SYSTEM AND - SIDE C			

AT602152MQ	NMA_0011	Clash	-74.5517	Not inspected
------------	----------	-------	----------	---------------





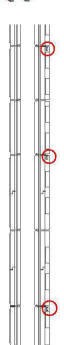
٦

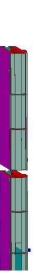
Clash value: ~ 74.5 mm

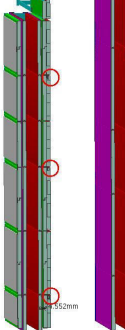
SIDE C

Sector 1



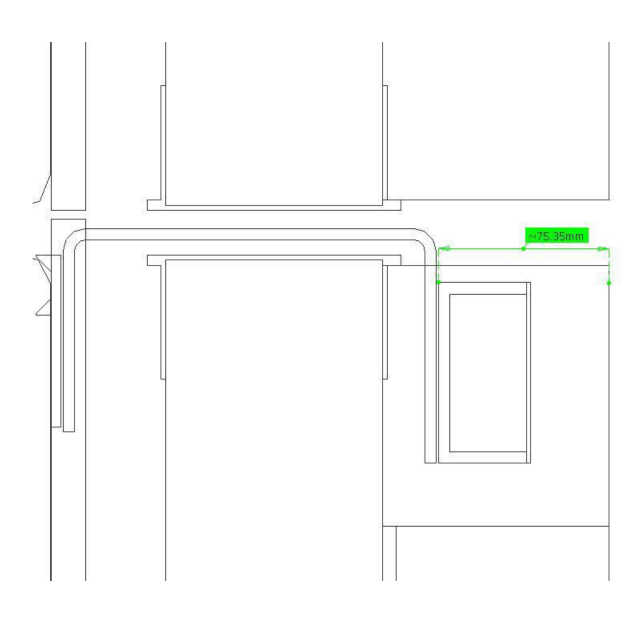








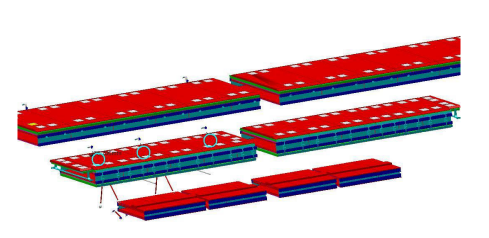
Clash View:

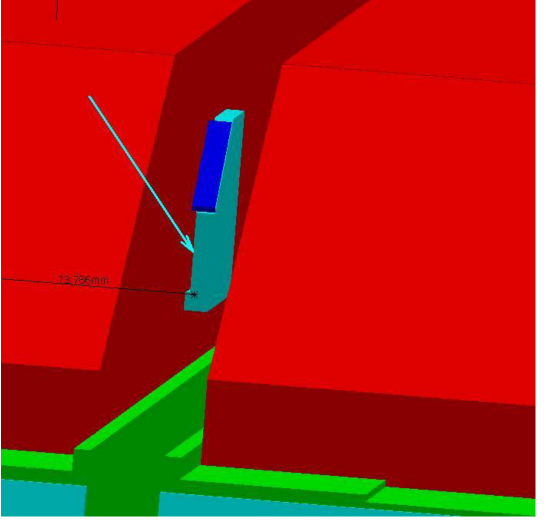




Clash Computation Specification				
Products Selected				
AT602152MQ - MUON BARREL CHAMBERS DETAILED, SECTOR 1	NMA_0018 - SECTOR 16 SIDE C (A) - REFERENCE ALIGNMENT SYSTEM AND – SIDE C			

AT602152MQ	NMA_0018	Clash	-73.786	Not inspected
------------	----------	-------	---------	---------------

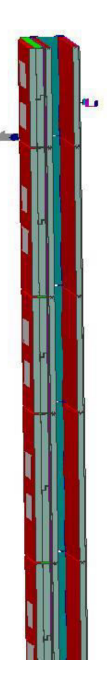


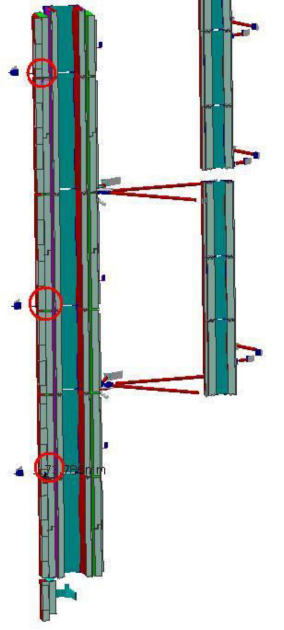


Clash value: ~ 73.8 mm

SIDE C

Sector 1





Clash View:

