Clash Publish

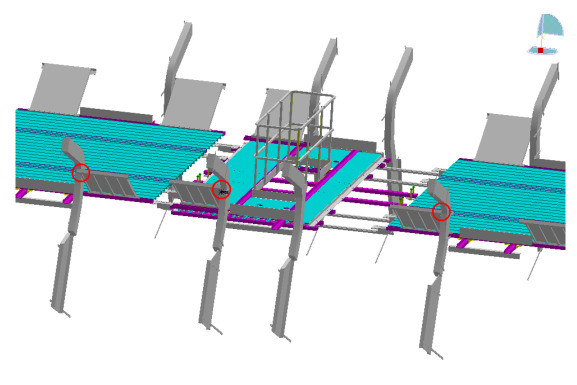


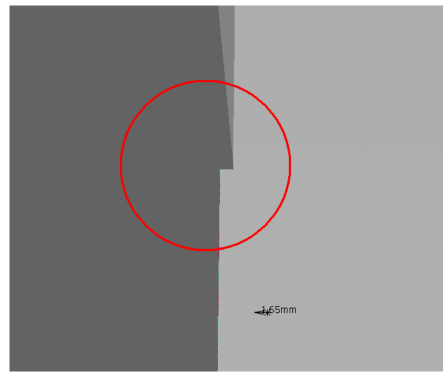
Clash Computation Specification			
Products Selected		Value	Status
AT782484MQ - CABLE TRAYS IN FEET C1-B-A1	AT392123MQ - BOTTOM LEVEL ACCESS PLATFORMS - SECTOR 13	-1.6 mm	Not inspected
	VHB_0001 - CENTRAL PAIR OF FEET B - DETAILED MODEL FOR STANDARDS	-4.9 mm	Not inspected
	VHB_0002 - STANDARD PAIR OF FEET A1 (C1) - DETAILED MODEL FOR STANDARDS	-4.9 mm	Not inspected
	VHB_0008 - FOOT B WITH BRACKET HOLES - MAIN BOLTS AND WELDINGS	-4.9 mm	Not inspected
	ATCVHB_0002 M - STANDARD PAIR OF FEET A1 (C1) - DETAILED MODEL FOR STANDARDS	-4.9 mm	Not inspected

Computation Result:

AT782484MQ - CABLE TRAYS IN FEET C1-B-A1

AT392123MQ - BOTTOM LEVEL ACCESS PLATFORMS Clash -1.6 mm Not inspected





Clash value: ~ 1.6 mm

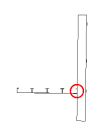
SIDE A-C

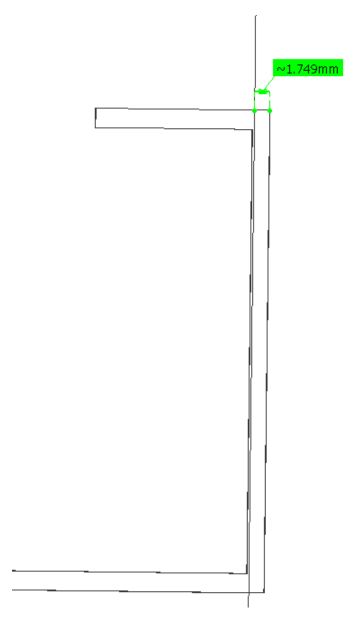
Sectors 12, 14

The identical clashes exist on the opposite side









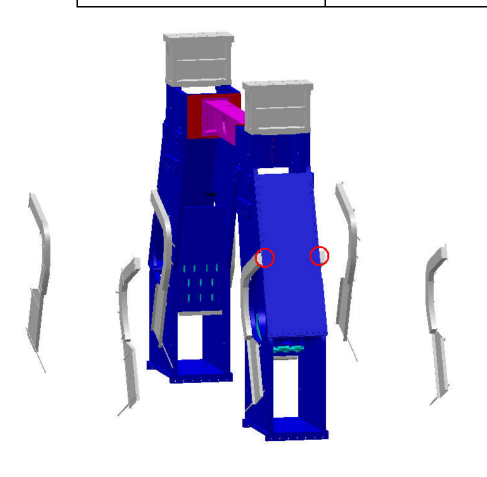
AT782484MQ - CABLE TRAYS IN FEET C1-B-A1

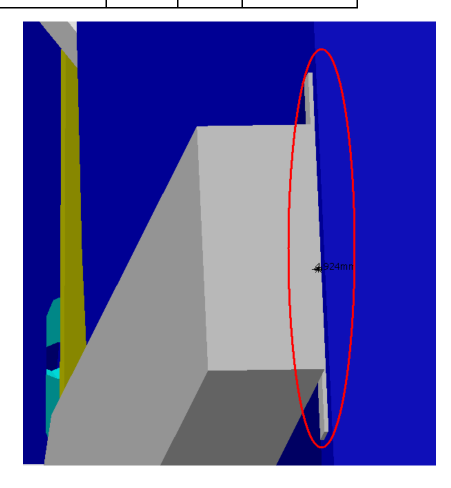
VHB_0001 - CENTRAL PAIR OF FEET B - DETAILED MODEL FOR STANDARDS

Clash

-4.9 mm

Not inspected



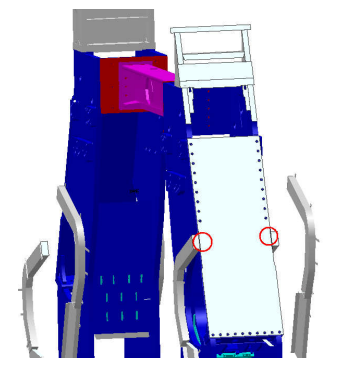


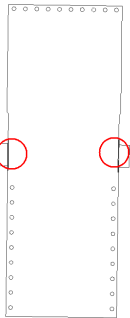
Clash value: ~ 4.9 mm

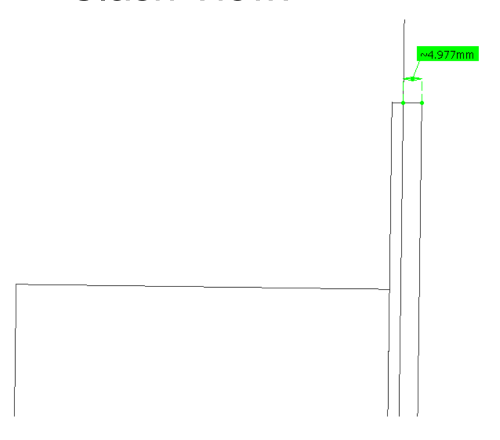
SIDE A-C

Sectors 12, 14

The identical clashes exist on the opposite side



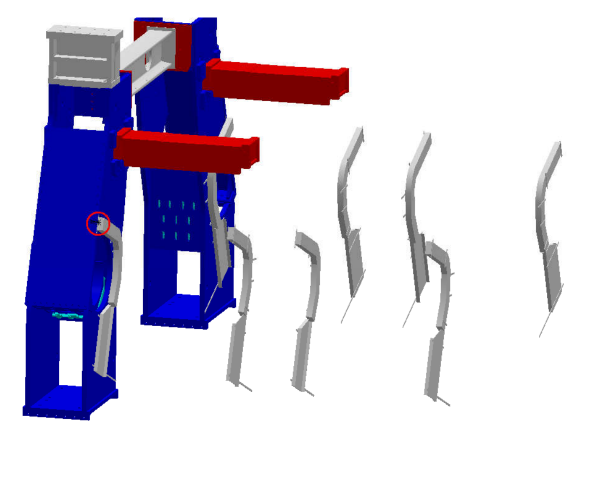


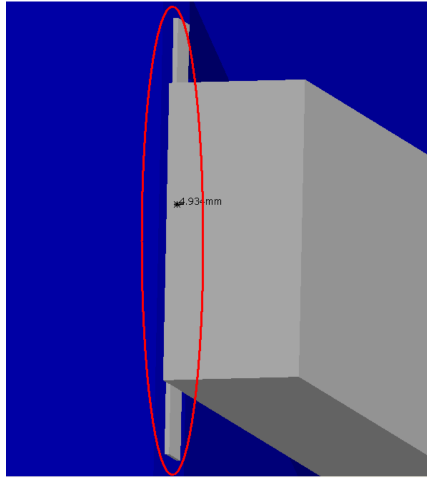


AT782484MQ - CABLE TRAYS IN FEET C1-B-A1

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

-4.9 mm Not inspected



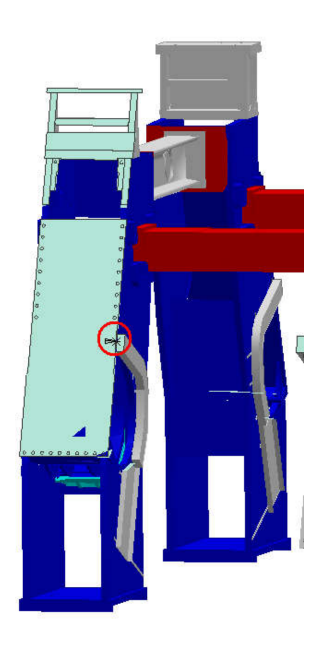


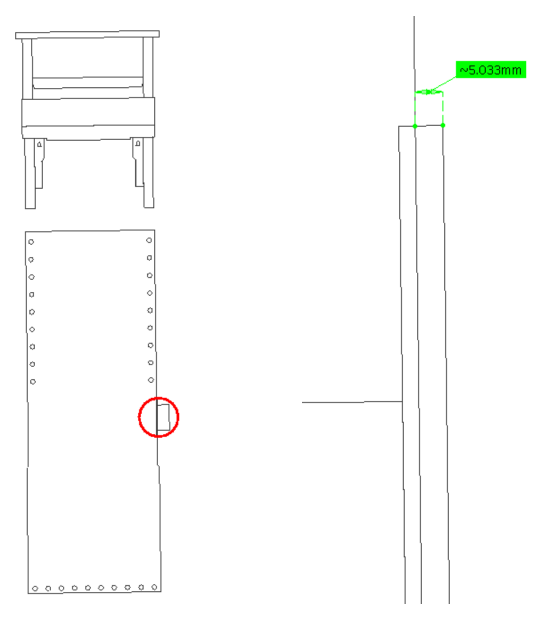
Clash value: ~ 4.9 mm

SIDE A

Sectors 12, 14

The identical clash exists on the opposite side





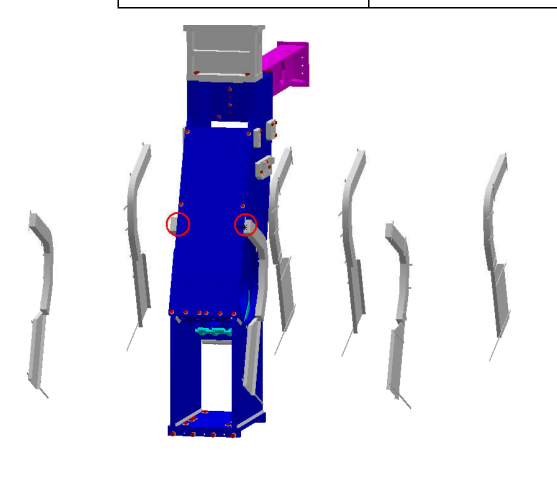
AT782484MQ - CABLE TRAYS IN FEET C1-B-A1

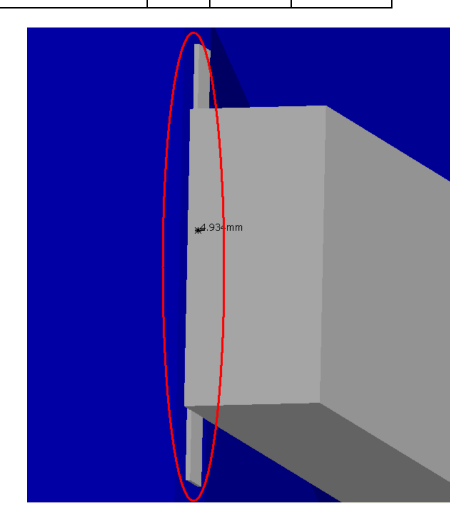
VHB_0008 - FOOT B WITH BRACKET HOLES - MAIN BOLTS AND WELDINGS

Clash

-4.9 mm

Not inspected

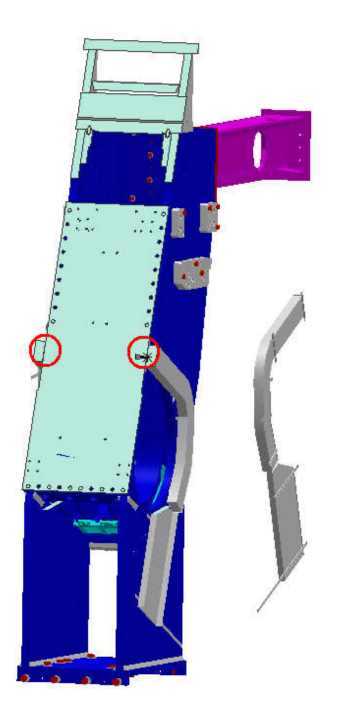


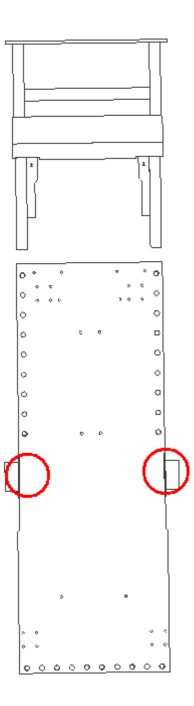


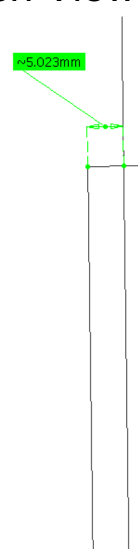
Clash value: ~ 4.9 mm

SIDE A-C

Sector 14







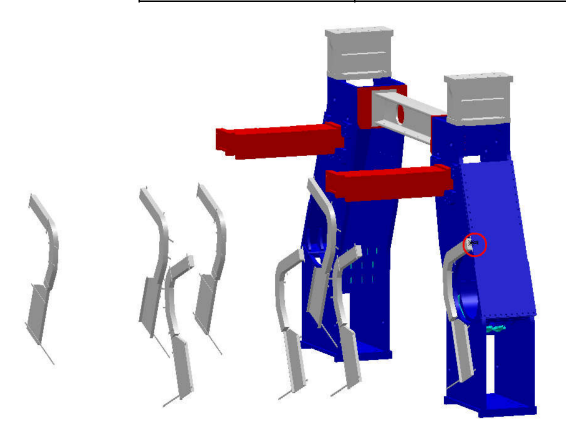
AT782484MQ - CABLE TRAYS IN FEET C1-B-A1

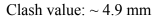
ATCVHB_0002 M - STANDARD PAIR OF FEET A1 (C1) - DETAILED MODEL FOR STANDARDS

Clash

-4.9 mm

Not inspected





SIDE C

Sectors 12, 14

The identical clash exists on the opposite side

