

1. Checking Loops for 0.04in. (1.0mm) gap



FAIL
Upper Loop gap
>0.04in. (1.0mm)



FAIL
Lower Loop gap
>0.04in. (1.0mm)



PASS
Both Loops gap
≤0.04in. (1.0mm)

2. Both loops closed
Checking lower loop projection



FAIL
End of lower loop extends
beyond boundary of upper loop.



FAIL



PASS
End of lower loop
inside boundary of
upper loop.

3. Both loops closed. Lower loop projection O.K.
Checking upper loop



FAIL
Upper loop extends
beyond body



PASS
Upper loop aligns
with body



PASS
Upper loop
overlaps body

4. Both loops closed. Lower loop projection O.K.
Upper loop O.K.
Checking lower loop alignment



FAIL
Lower loop
overlaps body



PASS
Lower loop
aligns with body

FIG. A1.19 Requirements for Fastening Devices
Reference Paragraphs 6.4.5 and 6.4.5.1