Checking Loops for 0.04in. (1.0mm) gap 1. FAIL FAIL Upper Loop gap Lower Loop gap >0.04in. (1.0mm) Both Loops gap >0.04in. (1.0mm) ≤0.04in. (1.0mm) 2. Both loops closed Checking lower loop projection **PASS** End of lower loop extends End of lower loop beyond boundary of upper loop. inside boundary of upper loop. 3. Both loops closed. Lower loop projection O.K. Checking upper loop FAIL **PASS** Upper loop extends Upper loop aligns Upper loop beyond body with body overlaps body 4. Both loops closed. Lower loop projection O.K. Upper loop O.K. Checking lower loop alignment PASS Lower loop overlaps body

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

1757

Lower loop aligns with body