

PIA-W-9049C 29 June 2015

Superseding PIA-W-9049B 21 October 2011

The following commercial specification is adopted from the military document. Revision A includes all known accepted revisions, amendments, notices, and Department of Defense (DoD) engineering changes previously developed for this item. Revisions B and forward include changes adopted to reflect technology and design evolution.

WEBBING, TEXTILE, NYLON, LOCKING LOOP

The Parachute Industry Association makes this document available for use by Industry and Government organizations that wish to apply this specification to their products.

1. SCOPE

- 1.1 <u>Scope</u>. This specification covers one type of nylon webbing furnished in cut pieces with integrally woven loops.
- 1.2 <u>Classification</u>. The webbing furnished in cut pieces shall be of the following classes, as specified (see 6.2):
 - a. Class 1 2 $3/4 \pm 1/8$ inch between outside loop ends (see FIGURE 1)
 - b. Class 2 3 $3/4 \pm 1/8$ inch between outside loop ends (see FIGURE 1)
 - c. Class 3 $6 \pm 3/16$ inch between outside loop ends (see FIGURE 1).

2. APPLICABLE DOCUMENTS

2.1 <u>General</u>. The documents listed in this section are specified in Sections 3 and 4 of this specification. This section does not include documents cited in other sections of this specification or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all specified requirements of the documents cited in Sections 3 and 4 of this specification, whether or not they are listed.

2.2 Government publications.

2.2.1 <u>Government publications</u>. The following Government publication forms a part of this document.

FEDERAL TRADE COMMISSION (FTC)

16 CFR 303

- Rules And Regulations Under the Textile Fiber Products Identification Act

DISTRIBUTION STATEMENT: All Rights Reserved. No Part of this publication may be reproduced without prior written permission from Parachute Industry Association. Additional copies may be purchased on-line from PIA Specifications and Products at: www.pia.com.