



NOTES

- MATERIAL: STEEL CORROSION-RESISTING FORM 1, CONDITION B PER QQ-W-423, EXCEPT TENSILE STRENGTH MAY BE 220,000, PSI MINIMUM.
- 2. REMOVE ALL BURRS AND SHARP EDGES ON ENDS OF WIRE.
- 3, THE WAVY BASE MUST BE PARALLEL WITH THE SHOULDERS AND SQUARE WITH HOOK WITHIN .015,
- 4. WHEN HOOK IS OPEN, THE END AND EYE SHALL BE AT LEAST ,250 APART,
- 5. HOOK SHALL BE SUBJECTED TO A PROOF LOAD OF 25 LBS. IN THE DIRECTION INDICATED BY THE ARROWS. A 3/4 INCH WIDE WEBBING OR SUITABLE SUBSTITUTE SHALL BE USED TO DISTRIBUTE THE LOAD ACROSS THE WIDTH OF THE WAVY BASE. WHEN PROOF LOAD IS APPLIED, THE WAVY BASE MAY DEFLECT BUT SHALL NOT DISENGAGE EYE.
- DIMENSIONS IN INCHES, UNLESS OTHERWISE SPECIFIED, TOLERANCES: DECIMALS ±.015, ANGLES ±2°.

FOR DESIGN FEATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE OVER PROCUREMENT DOCUMENTS REFERENCED HEREIN.

REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID.

Parachute Industry Association 3833 West Oakton St. Skokie, IL 60076 USA Tel (847) 674-9742 Fax (847) 674-9743 Web Address: pia.com	Title HOOK, BAND, PARACHUTE CONTAINER OPENING	Parachute Standard
		PS90295
Procurement Specification	Adopted From: MS90295 (A)	Sheet 1 of 1