

CROSBY® S-360 FIREFIGHTER ANCHOR HOOK

WARNING & APPLICATION INSTRUCTIONS



1024911

MEETS NFPA 1983
(2017 ED)
MBS 4946 LB
MBS 22 kN
E (ESCAPE)



S-360 FIREFIGHTER'S ANCHOR HOOK

"MINIMUM BREAKING STRENGTH AND RATING ARE DETERMINED AT THE CONFIGURATION OF LOWEST STRENGTH PER MANUFACTURER'S INSTRUCTIONS."

THE ESCAPE ANCHOR REQUIREMENTS OF NFPA 1983, STANDARD ON LIFE SAFETY ROPE AND EQUIPMENT FOR EMERGENCY SERVICE, 2017 EDITION.

EMERGENCY SERVICES
ESCAPE ANCHOR
ACCORDANCE WITH
NFPA 1983-2017 21A4



Crosby®

Made in the USA

IMPORTANT SAFETY INFORMATION READ AND FOLLOW

- After any use, the hook must be inspected. Any evidence of paint discoloration due to heat damage, hook deformation or alteration is cause for removal from service and replacement.
- A visual periodic inspection for cracks, nicks, wear, gouges and deformation as part of a comprehensive documented inspection program should be conducted by trained personnel.
- Remove from service a hook whose throat opening has been increased or whose tip has been bent, or is in any other way distorted or bent.
- Remove from service any hook with a crack, nick or gouge.
- Never repair, alter, rework or reshape a hook by welding, heating, burning or bending.
- Never use the hook in an application not specifically approved in your employer's fire escape training and procedures program.
- The employer's comprehensive training program must include procedures for retaining this Hook Warning and Application Information in a permanent record and keeping a copy with the escape system equipment.
- Additional information regarding auxiliary equipment can be found in NFPA 1500 and NFPA 1983.
- Refer to and follow these instructions before and after each use.

⚠ WARNING

- **Hook may disengage from attachment point if proper procedures are not followed.**
- **Disengagement may cause serious injury or death.**
- **Hook is intended to be a component of a system specifically designed by a qualified person for firefighter escape.**
- **User is to be trained in the proper usage of the system.**
- **Ask your employer to provide proper use criteria, inspection procedures, maintenance procedures and removal from service criteria.**
- **Do not use hook in any application other than its intended purpose.**
- **Read and understand these instructions before using hook.**

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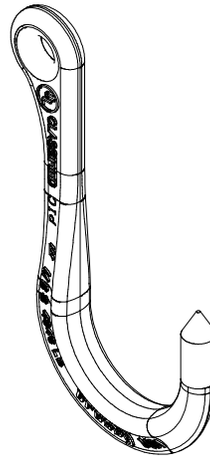
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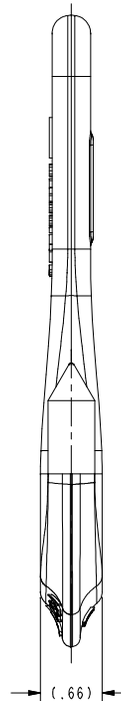
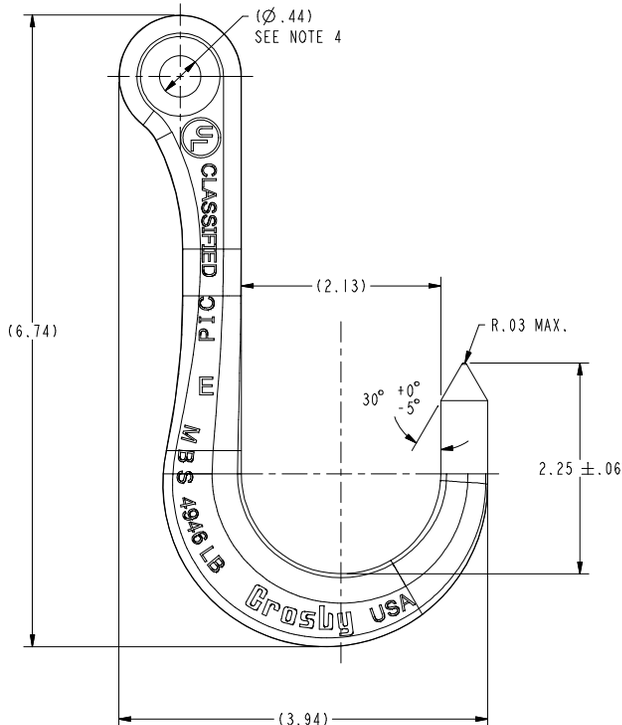
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REV	DESCRIPTION	ZONE	BY	DATE	CN
A	SUPERSEDES G0007000 -REVISED HOOK TO CURRENT STANDARD NFPA 1983 (2017 EDITION) -ADDED TOLERANCE TO TIP ANGLE, TIP HEIGHT TOLERANCE WAS ±.03 -REVISED NOTES	N/A	M.HALE	14-MAR-2017	10478



SCALE 3:4



NOTES:

- HOOK IS DESIGNED ACCORDING TO NEW YORK FIRE DEPARTMENT REQUIREMENTS.
- WORKING LOAD LIMIT: 1,124 LBS TIP-LOAD @ 4.4:1 DESIGN FACTOR
MIN. BREAKING LOAD: 4,946 LBS (22 kN)
- QUALIFICATION TESTING SHALL BE PERFORMED PER NFPA 1983-2017.
- TRIM LINE SHALL HAVE NO SHARP EDGES.

REFERENCE: NFPA 1983 (2017 EDITION)		UNLESS OTHERWISE SPECIFIED	
COATING: PAINT CROSBY RED PER QCP-4906		ALL DIMENSIONS ARE IN INCHES DIMENSIONS ARE PRIOR TO COATING BREAK ALL SHARP EDGES	
MATERIAL: 1512996		MACHINED SURFACES: $\frac{125}{\sqrt{\quad}}$	
HEAT TREATMENT: QUENCH & TEMPER	HARDNESS: BHN 388-429		
DISCLOSURE OF THIS DOCUMENT IS NOT PERMITTED UNLESS AUTHORIZATION IS EXPRESSLY GRANTED IN WRITING BY THE CROSBY GROUP LLC			
INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5-2009			
THIRD ANGLE PROJ	2 PL DEC	± 0.01	
SCALE: 1:1	3 PL DEC	± 0.002	
DO NOT SCALE	ANGLES	$\pm 0.5^\circ$	HOOK, ESCAPE ANCHOR MACHINING
STATUS: PRODUCTION	SUPERSEDES: G0007000		
PROPOSAL NO.: N/A	PRODUCT LINE: 360	TITLE:	
CALCULATED WT.: 0.79 LBS	DATE: 09-Mar-2017	PART NUMBER:	
ENGINEER: M.HALE	DRAWN BY: M.HALE	1024911	SHEETS 1 of 1

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