

Accuride International 12311 Shoemaker ave Santa Fe Springs, CA 90670-4721 4700 Broadmoor SE, Suite 200 Kentwood, MI 49512 Telephone: 616-656-7401 Facsimile: 616-656-2022

Facsimile: 616-656-2022 www.intertek-etlsemko.com

Report No: 102012752GRR-001Z

Page 1 of 1

Product evaluated: Drawer slides
Condition of Test Samples: Production
Date Received: 4/22/15-3/20/17
Dates Tested: 4/27/15-3/28/17

Part No.	Grade	1HD-100	1HD-	Above 1HD-200	Dates
	1		200		Completed
2109	X				4/27-5/1/15
2132	X				4/27-5/1/15
CBERGO300	X				5/1-5/5/15
3832		X			5/5-5/10/515
3832 Enhanced		X			11/9-11/17/15
7434		X			10/24-10/28/15
7957				Χ	10/25-11/4/15
3641		X			2/23-2/29/16
3017		X			3/1-3/7/16
3135EC		X			12/5-12/14/16
3160EC		X			3/21-3/28/17

Purpose: To verify compliance of hardware to ANSI/BHMA and AWI 2014 s

specifications

Summary: The drawer slides fully comply with the ANSI/BHMA A156.9- 2015

and AWI 2014 requirements.

Test Equipment:

Asset	Description	Manufacturer	Cal Date	Cal Due
138012	SCALE / 0-1,000 #	FAIRBANKS	10/18/2016	10/18/2017
138112	GRADUATED RULE 36"	STARRETT	10/11/2013	10/11/2018
138100	DRAWER CYCLE MACH	ENTELA	VBU	VBU
138402	STOPWATCH	FISCHER	04/26/2015	04/26/2017
138279	FORCE GAUGE	CHATILLON	3/4/2016	3/3/2018
138162	SPRING GAUGE 0-40#	CHATILLON	VBU	VBU

Aslaw Baler

Andrew Barber, Reviewer









Intertek



BEAB





Intertek





James Jantz – Project Manager

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program. © 2016 Intertek