1330 SE 6<sup>th</sup> Ave. Portland, Oregon 97214 Ph (503) 239-6000 Fax (503) 239-6100 www.vgoinc.com

06/30/2014

1 of 1

# **Laboratory Testing Report**

Report # 14073

Date:

Page:

Project Information

Client: DTC
Client Address: 1, HE An Industry RD. 1

1, HE An Industry RD. 1

Dongfeng, Leliu, Shunde, Foshan, Guangdong, China

Client PO: Verbal Conformation

**Test Information** 

Sample Description: 450 mm Soft Close Ball Bearing Slides

DHL# 27 3206 4635 Item #: 45.571.18H

Specification: ANSI/KCMA A161.1-2012 Section 7.1 - modified to 50,000 cycles

Test Date: 06/19/2014-06/23/2014

Notes: Client requested a 35 kg, 500 mm wide by 450 mm deep drawer.

### Results

ANSI/KCMA A161.1-2012 Section 7.1 "Drawer Operation Tests"

Modified to 50,000 Cycles

Overall results: PASS

## Results by Section

### **Test Description**

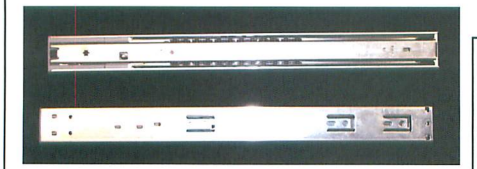
Operate drawer through 50,000 cycles. One cycle consisting of opening the drawer 2/3 of its extension length and returning it to its closed position.

Drawer slides were 450 mm long. A 450 mm wide by 500 mm deep test drawer was used with a total weight of 35 kg drawer.

## Acceptance Level

The drawer shall remain operable. There shall be no failure in any part of the operating system.

Results 50,000 cycles Pass



Certified by:

Brian Kolb Mechanical EIT

This test report shall not be reproduced, except in full, Without the written approval of VGO, Inc. Engineers.