Intertek does hereby certify that an independent assessment has been conducted on behalf of:

Safco Products Co. dba Mayline

5600 Highway 169 N., New Hope, MN 55428-3027

ETL Environmental VOC+ Product Certification

Product Category and Description:

High Density Storage: ARC Rotary Files, File Harbor Cabinets, Forms / Storage Cabinets, Four Post Shelving, Mailflow Systems and Mailflow-to-go for Mailrooms, Mobile Lite, Steel Plan Large Format Filing, and X-Ray Shelving

Product Line Restrictions: Laminate

Conformance Criteria: Conforms to the ANSI/ BIFMA X7.1-2016 Standard for Formaldehyde and TVOC Emissions of Lowemitting Office Furniture Systems and Seating per ANSI/BIFMA M7.1-2016 Standard Test Method, as well as ANSI/BIFMA e3-2014e Furniture Sustainability Standard credits 7.6.1, 7.6.2 and 7.6.3, Credit 7.6.3 demonstrates compliance to California Department of Public Health (CDPH) Standard Method v1.2 01350 (2017).

tertek

Certification Number: US1-ETLVOC-0000018R5 Report Number: 103473324GRR-001A1 Certificate Dates: May 21, 2018 May 21, 2019

intertek Total Quality. Assured.

Certification Manager Intertek Testing Services NA, Inc. 4700 Broadmoor, Suite 200 Kentwood, MI 49512 USA

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification 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 Certificate. This Certificate's validity is subject to Intertek's Client maintaining its systems in accordance with Intertek's requirements for Certification. The Certificate remains the property of Intertek, to whom it must be returned upon request. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Version 27-March-2017 SFT-BIFMA-OP-190