

**UNITED STATES CONSUMER PRODUCT SAFETY
IMPROVEMENT ACT (CPSIA) SECTION 102**

CERTIFICATE OF CONFORMITY

UNIQUE IDENTIFIER: VIRCO C0C056

PRODUCT/SERIES DESCRIPTION Virco Flip-Top Technology Tables

ITEM /SERIES: All Flip-Top Technology Table units inclusive of models
FTT2424, FTT2430, FTT2442, FTT2448, FTT2460, FTT2472,
FTT2484, FTT52448, FTT3024, FTT3030, FTT3042,
FTT3048, FTT3060, FTT3072, FTT3084 and FTT53048
including the various configurations, options and finishes.

CERTIFICATION: BASED ON A REASONABLE TEST PROGRAM, THIS PRODUCT COMPLIES WITH ALL RULES, BANS, STANDARDS, OR REGULATIONS APPLICABLE TO THE PRODUCT UNDER THE CPSIA OR ANY OTHER ACT ENFORCEABLE BY THE CPSC INCLUDING (List all rules, bans, standards and applicable to the product):

- 16 C.F.R. Part 1303 (Ban of Lead-Containing Paint and Certain Consumer Products Bearing Lead-Containing Paint).
- Consumer Product Safety Improvements Act (CPSIA) Section 101 (a)(2)(B).

CERTIFICATION DATE: December 12, 2014
December 15, 2014

CERTIFIED BY:

MANUFACTURER NAME: Virco Mfg. Corporation
ADDRESS: 2027 Harpers Way
CITY STATE/PROVINCE: Torrance, California
ZIP/POSTAL CODE: 90501
COUNTRY: USA

DATE AND PLACE OF MANUFACTURE:

The following information will help you interpret the 9-digit date code on the right-hand side of Virco's UPC labels.

NOTICE

TO PREVENT STRUCTURAL FAILURES AND POSSIBLE INJURY, FURNITURE SHOULD NOT BE USED OTHER THAN FOR ITS INTENDED PURPOSE AND SHOULD BE INSPECTED REGULARLY FOR LOOSE OR MISSING SCREWS OR RIVETS, METAL FATIGUE, CRACKS, BROKEN WELDS, MISSING ATTACHMENTS, LOOSE STAPLES, AND GENERAL INSTABILITY. FURNITURE THAT IS DAMAGED OR APPEARS TO BE UNSTABLE SHOULD IMMEDIATELY BE REMOVED FROM SERVICE, REPORTED TO THE FACILITY MANAGER, AND REPLACED OR REPAIRED.

FOR INFORMATION ON FURNITURE MAINTENANCE, OR TO REPORT FURNITURE WHICH REQUIRES SERVICE, CALL VIRCO TOLL FREE AT 1-800-44VIRCO. REPAIRS SHOULD ONLY BE MADE USING FACTORY AUTHORIZED PARTS AND METHODS.



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BLK01 - CHRM

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108K03113

The next two digits, which are always in the range of 01 to 99, indicate the assembly line on which the labeled product was manufactured; 01= assembly line 1, and so on.

The next digit, which is always in the range of 1 to 3, indicates the shift during which the labeled product was manufactured; 1= first shift, and so on.

The next two digits, which are always in the range of 01 to 31, indicate the specific day of the production month; 01= the first of the month, and so on.

The next digit, which is always a letter in the range of A to L, indicates the production month; A=January, B=February, and so on.

The next two digits indicate the production year; 00= the year 2000, 01=2001, and so on.

The first digit, which is always either 1 or 2, indicates the manufacturing site of the labeled product; 1=Virco Torrance, CA and 2=Virco Conway, AR.

TEST DATE:

December 12, 2014

December 15, 2014

THIRD PARTY TEST LABORATORY:

ADDRESS:

CITY STATE/PROVINCE:

ZIP/POSTAL CODE:

COUNTRY:

Applied Technical Services, Incorporated

1049 Triad Court

Marietta, Georgia

30062

U.S.A.

RECORDS CONTACT:

NAME:

COMPANY:

ADDRESS:

CITY, STATE ZIP CODE:

PHONE NUMBER:

E-MAIL ADDRESS:

Scott L. Fletcher, Director of Engineering

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