

BIFMA Test Summary | Educational Seating

Test Standard: ANSI/BIFMA x6.1-2018
Product Series Tested: Combo Desk Series Seating and Convertible Bench Table
D75AS | D75A3 | D75XS | D75X3 | H457S | ABC89PN

Test Completion Date: Q4 - 2022

BIFMA x6.1 - Results

Section 5 – Stability Tests	PASS	Reference: D75AS, D75A3, D75XS, D75X3, H457S
Section 6 – Back strength test - static	PASS	Reference: D75AS, D75A3, D75XS, D75X3, H457S
Section 7 – Back durability test - cyclic	PASS	Reference: D75AS, D75A3, D75XS, D75X3, H457S
Section 8 – Drop test - dynamic	PASS	Reference: D75AS, D75A3, D75XS, D75X3, H457S
Section 9 – Seat static loading for chair desks & fixed-table arm chairs	PASS	Reference: D75AS, D75A3, D75XS, D75X3, H457S, ABC89PN
Section 10 – Seating durability tests - cyclic	PASS	Reference: D75AS, D75A3, D75XS, D75X3, H457S
Section 11- Arm strength test – vertical – cyclic	N/A	
Section 12 – Arm strength test – horizontal - static	N/A	
Section 13 – Arm durability test – angular - cyclic	N/A	
Section 14 – Caster/chair base durability test - cyclic	PASS	Reference: ABC89PN
Section 15 – Durability test for convertible bench tables with casters	N/A	
Section 16 – Leg strength tests	PASS	Reference: D75AS, D75A3, D75XS, D75X3, H457S, ABC89PN
Section 17 – Structural member strength test	PASS	Reference: D75AS, D75A3, D75XS, D75X3, H457S, ABC89PN
Section 18 – Swivel test – cyclic	N/A	
Section 19 - Tablet Arm Test - Front Stability	PASS	Reference: D75AS, D75A3, D75XS, D75X3, H457S
Section 20 – Tablet arm test – load	N/A	
Section 21 – Table arm load-ease test – cyclic	N/A	
Section 22 – Chair desk & table top horizontal surface vertical load tests	PASS	Reference: D75AS, D75A3, D75XS, D75X3, H457S
Section 23 – Chair desk & convertible bench top load ease test – cyclic	PASS	Reference: D75AS, D75A3, D75XS, D75X3, H457S, ABC89PN
Section 24 – Static loading of storage hooks and unit stability	N/A	
Non-BIFMA 150#@100K cycle test	N/A	

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X6.1-2018 Standard Test Method for Educational Seating – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Educational Seating

Test Standard: ANSI/BIFMA x6.1-2018
 Product Series Tested: NXT MOV Series Seating ASMOV |MS4L | MS4C | MSCL | MSTA | MSST | MS4ST

Test Completion Date: Q4 - 2022 and Q1- 2023

BIFMA x6.1 - Results

Section 5 – Stability Tests	PASS	Reference: MS4L, MS4C, MSCL, MSTA, MSST, MS4ST
Section 6 – Back strength test - static	PASS	Reference: MS4L, MS4C, MSCL, MSTA, MSST, MS4ST
Section 7 – Back durability test - cyclic	PASS	Reference: MS4L, MS4C, MSCL, MSTA, MSST, MS4ST
Section 8 – Drop test - dynamic	PASS	Reference: MS4L, MS4C, MSCL, MSTA, MSST, MS4ST
Section 9 – Seat static loading for chair desks & fixed-table arm chairs	N/A	
Section 10 – Seating durability tests - cyclic	PASS	Reference: MS4L, MS4C, MSCL, MSTA, MSST, MS4ST
Section 11- Arm strength test – vertical – cyclic	N/A	
Section 12 – Arm strength test – horizontal - static	N/A	
Section 13 – Arm durability test – angular - cyclic	N/A	
Section 14 – Caster/chair base durability test - cyclic	PASS	Reference: MS4C, MSTA, MSST
Section 15 – Durability test for convertible bench tables with casters	N/A	
Section 16 – Leg strength tests	PASS	Reference: MS4L, MS4C, MSCL, MSTA, MSST, MS4ST
Section 17 – Structural member strength test	PASS	Reference: MS4C, MSST
Section 18 – Swivel test – cyclic	PASS	Reference: MSTA, MSST
Section – 19 Tablet Arm Test - Front Stability	N/A	
Section 20 – Tablet arm test – load	N/A	
Section 21 – Table arm load-ease test – cyclic	N/A	
Section 22 – Chair desk & table top horizontal surface vertical load tests	N/A	
Section 23 – Chair desk & convertible bench top load ease test – cyclic	N/A	
Section 24 – Static loading of storage hooks and unit stability	N/A	
Non-BIFMA 300# Testing	PASS	Reference: ASMOV
Non-BIFMA 150#@100K cycle test	PASS	Reference: ASMOV

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X6.1-2018 Standard Test Method for Educational Seating – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Educational Seating

Test Standard: ANSI/BIFMA x6.1-2018
 Product Series Tested: ALPHABET Series Seating AS4L | AS4C | ASCL | ASTA | ASST | AS4R | AS4ST | ASSL | AS4ST

Test Completion Date: Q4 - 2022 thru Q2- 2023

BIFMA x6.1 - Results

Section 5 – Stability Tests	PASS	Reference: AS4L, AS4C, ASCL, ASTA, ASST, AS4R, ASSL, AS4ST
Section 6 – Back strength test - static	PASS	Reference: AS4L, AS4C, ASCL, ASTA, ASST, AS4R, ASSL, AS4ST
Section 7 – Back durability test - cyclic	PASS	Reference: AS4L, AS4C, ASCL, ASTA, ASST, AS4R, ASSL, AS4ST
Section 8 – Drop test - dynamic	PASS	Reference: AS4L, AS4C, ASCL, ASTA, ASST, AS4R, ASSL, AS4ST
Section 9 – Seat static loading for chair desks & fixed-table arm chairs	N/A	
Section 10 – Seating durability tests - cyclic	PASS	Reference: AS4L, AS4C, ASCL, ASTA, ASST, ASSL, AS4ST
Section 11- Arm strength test – vertical – cyclic	N/A	
Section 12 – Arm strength test – horizontal - static	N/A	
Section 13 – Arm durability test – angular - cyclic	N/A	
Section 14 – Caster/chair base durability test - cyclic	PASS	Reference: AS4C, ASTA, ASST
Section 15 – Durability test for convertible bench tables with casters	N/A	
Section 16 – Leg strength tests	PASS	Reference: AS4L, AS4C, ASCL, AS4R, ASSL, AS4ST
Section 17 – Structural member strength test	PASS	Reference: AS4C, ASST
Section 18 – Swivel test – cyclic	PASS	Reference: ASTA, ASST
Section – 19 Tablet Arm Test - Front Stability	N/A	
Section 20 – Tablet arm test – load	N/A	
Section 21 – Table arm load-ease test – cyclic	N/A	
Section 22 – Chair desk & table top horizontal surface vertical load tests	N/A	
Section 23 – Chair desk & convertible bench top load ease test – cyclic	N/A	
Section 24 – Static loading of storage hooks and unit stability	N/A	
Non-BIFMA 300# Testing	PASS	Reference: AS4L, ASCL
Non-BIFMA 150#@100K cycle test	PASS	Reference: AS4R14, AS4R16, AS4R18

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X6.1-2018 Standard Test Method for Educational Seating – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Educational Seating

Test Standard: ANSI/BIFMA x6.1-2018
 Product Series Tested: DISCOVER Series Seating
 D100 Series (D10, D15, D16, D1R) | D300 Series (D30) | D99 | DP/DL | DP08 | 0800

Test Completion Date: Q4 - 2022 thru Q2- 2023

BIFMA x6.1 - Results

Section 5 – Stability Tests	PASS	Reference: D100, D300, D1R, DP/DL, D99
Section 6 – Back strength test - static	PASS	Reference: D100, D300, D1R, DP/DL, D99
Section 7 – Back durability test - cyclic	PASS	Reference: D100, D300, D1R, DP/DL, D99
Section 8 – Drop test - dynamic	PASS	Reference: D100, D300, D1R, DP/DL, D99
Section 9 – Seat static loading for chair desks & fixed-table arm chairs	N/A	
Section 10 – Seating durability tests - cyclic	PASS	Reference: D100, D300, D1R, DP/DL, D99, 0800
Section 11- Arm strength test – vertical – cyclic	N/A	
Section 12 – Arm strength test – horizontal - static	N/A	
Section 13 – Arm durability test – angular - cyclic	N/A	
Section 14 – Caster/chair base durability test - cyclic	PASS	Reference: DP/DL, DP08, D16
Section 15 – Durability test for convertible bench tables with casters	N/A	
Section 16 – Leg strength tests	PASS	Reference: D100, D300, D99, 0800
Section 17 – Structural member strength test	PASS	Reference: DL, D99, 0800, D15
Section 18 – Swivel test – cyclic	PASS	Reference: DP/DL, D99, DP08
Section – 19 Tablet Arm Test - Front Stability	N/A	
Section 20 – Tablet arm test – load	N/A	
Section 21 – Table arm load-ease test – cyclic	N/A	
Section 22 – Chair desk & table top horizontal surface vertical load tests	N/A	
Section 23 – Chair desk & convertible bench top load ease test – cyclic	N/A	
Section 24 – Static loading of storage hooks and unit stability	N/A	
Non-BIFMA 300# Testing	N/A	
Non-BIFMA 150#@100K cycle test	PASS	Reference: 0800

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X6.1-2018 Standard Test Method for Educational Seating – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Tables and Desks

Test Standard: ANSI/BIFMA x5.5-2021
 Product Series Tested: Activity Table Series, DCT Series Tables
 1200 Series | DCBR 30 | DCBR 42 | DCT-SQ | DCT-RD | DCT RT

Test Completion Date: Q2- 2023 and Q2 - 2024

BIFMA x5.5 - Results

Section 4 - Stability Tests	PASS	Reference: 1200 series, DCT-SQ, DCT-RD, DCT RT
Section 5 - Unit Strength Tests	PASS	Reference: 1200 series, DCT-SQ, DCT-RD, DCT RT
Section 6 - Top Load Ease Cycle Test	PASS	Reference: 1200 series, DCT-SQ, DCT-RD, DCT RT
Section 7 - Desk/Table Unit Drop Test	PASS	Reference: 1200 series, DCT-SQ, DCT-RD, DCT RT
Section 8 - Leg Strength Test	PASS	Reference: 1200 series, DCT-SQ, DCT-RD, DCT RT
Section 9 - Separation Test for Tall Desk and Table Products w/VAS	N/A	
Section 10 - Extendible Element Cycle Tests	N/A	
Section 11 - Extendible Element Retention Impact and Durability Tests	N/A	
Section 12 - Extendible Element Rebound Test	N/A	
Section 13 - Interlock Strength Test	N/A	
Section 14 - Lock Tests	N/A	
Section 15 - Work Surface Vertical Adjustment Test	N/A	
Section 16 - Keyboard Support and Input Device Support Adjustment Tests	N/A	
Section 17 - Door Tests	N/A	
Section 18 - Durability Test for Desks and Table Casters	N/A	
Section 19 - Pull Force Test	N/A	
Section 20 - Tilt-Top Table - Cycle Test	N/A	
Section 21 - Tilt-Top Table - Latch Strength Test	N/A	
Section 22 - Monitor Arm Strength Test	N/A	
Section 23 - Monitor Arm Cycle Test	N/A	
Section 24 - Monitor Arm Dislodgement Test	N/A	
Section 25 - Unattached Desk or Table Top Retention Test	N/A	
Non-BIFMA 300# Testing	PASS	Reference: 1210F
Non-BIFMA 150#@100K cycle test	N/A	

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.5-2021 Standard Test Method for Tables and Desks – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Tables and Desks

Test Standard: ANSI/BIFMA x5.5-2021
 Product Series Tested: DT Series Tables, CY Series Tables, DST/DHT Series Student Desks
 DT Series DTN | DTF | DTM | DT Accessories | CY Series

Test Completion Date: Verified 2017 Tests are either still current or recertified with 2021 standards. Q1 thru Q2 - 2024

BIFMA x5.5 - Results

Section 4 - Stability Tests	PASS	Reference: DTN, DTF, DTM, CY DST/DHT
Section 5 - Unit Strength Tests	PASS	Reference: DTN, DTF, DTM, CY DST/DHT
Section 6 - Top Load Ease Cycle Test	PASS	Reference: DTN, DTF, DTM, CY
Section 7 - Desk/Table Unit Drop Test	PASS	Reference: DTN, DTF, DTM, CY DST/DHT
Section 8 - Leg Strength Test	PASS	Reference: DTN, DTF, DTM, CY DST/DHT
Section 9 - Separation Test for Tall Desk and Table Products w/VAS	N/A	
Section 10 - Extendible Element Cycle Tests	N/A	
Section 11 - Extendible Element Retention Impact and Durability Tests	N/A	
Section 12 - Extendible Element Rebound Test	N/A	
Section 13 - Interlock Strength Test	N/A	
Section 14 - Lock Tests	N/A	
Section 15 - Work Surface Vertical Adjustment Test	N/A	
Section 16 - Keyboard Support and Input Device Support Adjustment Tests	N/A	
Section 17 - Door Tests	N/A	
Section 18 - Durability Test for Desks and Table Casters	PASS	Reference: DTN, DTF, DTM, CY DST/DHT
Section 19 - Pull Force Test	N/A	
Section 20 - Tilt-Top Table - Cycle Test	PASS	Reference: DTN (NXTMOV)
Section 21 - Tilt-Top Table - Latch Strength Test	PASS	Reference: DTN (NXTMOV)
Section 22 - Monitor Arm Strength Test	N/A	
Section 23 - Monitor Arm Cycle Test	N/A	
Section 24 - Monitor Arm Dislodgement Test	N/A	
Section 25 - Unattached Desk or Table Top Retention Test	N/A	
Non-BIFMA 400# Testing	N/A	
Non-BIFMA 150#@100K cycle test	N/A	

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.5-2021 Standard Test Method for Tables and Desks – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Tables and Desks

Test Standard: ANSI/BIFMA x5.5-2021
 Product Series Tested: NXT MOV Series Desks, 4100 Series Desks
 NXT MOV | NF | NS | 4100 Series | 4C | 4F | 4T

Test Completion Date: Q1 thru Q2- 2023

BIFMA x5.5 - Results

Section 4 - Stability Tests	PASS	Reference: NF, NS, 4C, 4F, 4T
Section 5 - Unit Strength Tests	PASS	Reference: NF, NS, 4C, 4F, 4T
Section 6 - Top Load Ease Cycle Test	PASS	Reference: NF, NS, 4C, 4F, 4T
Section 7 - Desk/Table Unit Drop Test	PASS	Reference: NF, NS, 4C, 4F, 4T
Section 8 - Leg Strength Test	PASS	Reference: NF, NS, 4C, 4F, 4T
Section 9 - Separation Test for Tall Desk and Table Products w/VAS	N/A	
Section 10 - Extendible Element Cycle Tests	N/A	
Section 11 - Extendible Element Retention Impact and Durability Tests	N/A	
Section 12 - Extendible Element Rebound Test	N/A	
Section 13 - Interlock Strength Test	N/A	
Section 14 - Lock Tests	N/A	
Section 15 - Work Surface Vertical Adjustment Test	N/A	
Section 16 - Keyboard Support and Input Device Support Adjustment Tests	N/A	
Section 17 - Door Tests	N/A	
Section 18 - Durability Test for Desks and Table Casters	N/A	
Section 19 - Pull Force Test	N/A	
Section 20 - Tilt-Top Table - Cycle Test	PASS	Reference: NF
Section 21 - Tilt-Top Table - Latch Strength Test	PASS	Reference: NF
Section 22 - Monitor Arm Strength Test	N/A	
Section 23 - Monitor Arm Cycle Test	N/A	
Section 24 - Monitor Arm Dislodgement Test	N/A	
Section 25 - Unattached Desk or Table Top Retention Test	N/A	
Non-BIFMA 300# Testing	PASS	Reference: NF
Non-BIFMA 150#@100K cycle test	N/A	

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.5-2021 Standard Test Method for Tables and Desks – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Tables and Desks

Test Standard: ANSI/BIFMA x5.5-2021
 Product Series Tested: 7SD Series Desks
 7SD Series | 7SD4A0 | 7SD3A | 7SD4A | 7SD4AD | 7SD4AT

Test Completion Date: Q4 - 2022

BIFMA x5.5 - Results

Section 4 - Stability Tests	PASS	Reference: 7SD4A0, 7SD3A, 7SD4A, 7SD4AD, 7SD4AT
Section 5 - Unit Strength Tests	PASS	Reference: 7SD4A0, 7SD3A, 7SD4A, 7SD4AD, 7SD4AT
Section 6 - Top Load Ease Cycle Test	PASS	Reference: 7SD4A0, 7SD3A, 7SD4A, 7SD4AD, 7SD4AT
Section 7 - Desk/Table Unit Drop Test	PASS	Reference: 7SD4A0, 7SD3A, 7SD4A, 7SD4AD, 7SD4AT
Section 8 - Leg Strength Test	PASS	Reference: 7SD4A0, 7SD3A, 7SD4A, 7SD4AD, 7SD4AT
Section 9 - Separation Test for Tall Desk and Table Products w/VAS	N/A	
Section 10 - Extendible Element Cycle Tests	N/A	
Section 11 - Extendible Element Retention Impact and Durability Tests	N/A	
Section 12 - Extendible Element Rebound Test	N/A	
Section 13 - Interlock Strength Test	N/A	
Section 14 - Lock Tests	N/A	
Section 15 - Work Surface Vertical Adjustment Test	N/A	
Section 16 - Keyboard Support and Input Device Support Adjustment Tests	N/A	
Section 17 - Door Tests	N/A	
Section 18 - Durability Test for Desks and Table Casters	PASS	Reference: 7SD4A0, 7SD4A, 7SD4AD, 7SD4AT
Section 19 - Pull Force Test	N/A	
Section 20 - Tilt-Top Table - Cycle Test	N/A	
Section 21 - Tilt-Top Table - Latch Strength Test	N/A	
Section 22 - Monitor Arm Strength Test	N/A	
Section 23 - Monitor Arm Cycle Test	N/A	
Section 24 - Monitor Arm Dislodgement Test	N/A	
Section 25 - Unattached Desk or Table Top Retention Test	N/A	
Non-BIFMA 400# Testing	PASS	Reference: 7SD4A0
Non-BIFMA 150#@100K cycle test	N/A	

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.5-2021 Standard Test Method for Tables and Desks – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Tables and Desks

Test Standard: ANSI/BIFMA x5.5-2021
 Product Series Tested: Shape Desk Series, DA/R9 Series Desks, STS-RC Desk, Stacking Desk
 Shape Series | DS | DT | DA00 | R90D | STS-RC22 | SA22

Test Completion Date: Q4- 2022 thru Q2 - 2024

BIFMA x5.5 - Results

Section 4 - Stability Tests	PASS	Reference: DS Series, DT Series, DA00, R90D, STS-RC22, SA22
Section 5 - Unit Strength Tests	PASS	Reference: DS Series, DT Series, DA00, R90D, STS-RC22, SA22
Section 6 - Top Load Ease Cycle Test	PASS	Reference: DS Series, DT Series, DA00, R90D, STS-RC22, SA22
Section 7 - Desk/Table Unit Drop Test	PASS	Reference: DS Series, DT Series, DA00, R90D, STS-RC22, SA22
Section 8 - Leg Strength Test	PASS	Reference: DS Series, DT Series, DA00, R90D, STS-RC22, SA22
Section 9 - Separation Test for Tall Desk and Table Products w/VAS	N/A	
Section 10 - Extendible Element Cycle Tests	N/A	
Section 11 - Extendible Element Retention Impact and Durability Tests	N/A	
Section 12 - Extendible Element Rebound Test	N/A	
Section 13 - Interlock Strength Test	N/A	
Section 14 - Lock Tests	N/A	
Section 15 - Work Surface Vertical Adjustment Test	PASS	Reference: STS-RC22
Section 16 - Keyboard Support and Input Device Support Adjustment Tests	N/A	
Section 17 - Door Tests	N/A	
Section 18 - Durability Test for Desks and Table Casters	PASS	Reference: DS Series*, DT Series, STS-RC22, SA22
Section 19 - Pull Force Test	N/A	
Section 20 - Tilt-Top Table - Cycle Test	N/A	
Section 21 - Tilt-Top Table - Latch Strength Test	N/A	
Section 22 - Monitor Arm Strength Test	N/A	
Section 23 - Monitor Arm Cycle Test	N/A	
Section 24 - Monitor Arm Dislodgement Test	N/A	
Section 25 - Unattached Desk or Table Top Retention Test	N/A	
Non-BIFMA 300# Testing	N/A	
Non-BIFMA 150#@100K cycle test	N/A	

* DS T-Leg does not have casters and not tested in Section 18

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.5-2021 Standard Test Method for Tables and Desks – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Tables and Desks

Test Standard: ANSI/BIFMA x5.5-2021
Product Series Tested: DISCOVER Series Teacher Desks, ARISE Podium Series, D400/D500 Series
Discover Series (All) | D400/D500 | ATPA1F | ATPA2F

Test Completion Date: Q4 - 2022 thru Q2- 2023

BIFMA x6.1 - Results

Section 4 - Stability Tests	PASS	Reference: Discover Series (All), D400/D500, ATPA1F, ATPA2F
Section 5 - Unit Strength Tests	PASS	Reference: Discover Series (All), D400/D500, ATPA1F, ATPA2F
Section 6 - Top Load Ease Cycle Test	PASS	Reference: Discover Series (All), D400/D500, ATPA1F, ATPA2F
Section 7 - Desk/Table Unit Drop Test	PASS	Reference: Discover Series (All), D400/D500, ATPA1F, ATPA2F
Section 8 - Leg Strength Test	PASS	Reference: Discover Series (All), D400/D500, ATPA1F, ATPA2F
Section 9 - Seperation Test for Tall Desk and Table Products w/VAS	N/A	
Section 10 - Extendible Element Cycle Tests	PASS	Reference: Discover Series (All), D400/D500
Section 11 - Extendible Element Retention Impact and Durability Tests	PASS	Reference: Discover Series (All), D400/D500
Section 12 - Extendible Element Rebound Test	N/A	
Section 13 - Interlock Strength Test	PASS	Reference: Discover Series (All), D400/D500
Section 14 - Lock Tests	PASS	Reference: Discover Series (All), D400/D500
Section 15 - Work Surface Verticle Adjustment Test	N/A	
Section 16 -Keyboard Support and Input Device Support Adjustment Tests	PASS	Reference: Discover Series (All), D400/D500
Section 17 - Door Tests	N/A	
Section 18 - Durability Test for Desks and Table Casters	PASS	Reference: Discover Series (All), D400/D500
Section 19 - Pull Force Test	PASS	Reference: Discover Series (All), D400/D500
Section 20 - Tilt-Top Table - Cycle Test	N/A	
Section 21 - Tilt-Top Table - Latch Strength Test	N/A	
Section 22 - Monitor Arm Strength Test	N/A	
Section 23 - Monitor Arm Cycle Test	N/A	
Section 24 - Monitor Arm Dislodgement Test	N/A	
Section 25 - Unattached Desk or Table Top Retention Test	N/A	
Non-BIFMA 300# Testing	PASS	Reference: D500
Non-BIFMA 150#@100K cycle test	N/A	

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.5-2021 Standard Test Method for Tables and Desks – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Lounge and Public Seating

Test Standard: ANSI/BIFMA x5.4-2020
 Product Series Tested: Open Back Lounge Series Seating, Linear Lounge Series
 SS-SB24 | SS-SB48 | SS-SB60 | SS-LS24 | SS-LS42 | SS-LS48 | SS-LS60 | SS-LC60

Test Completion Date: Q3 - 2023 thru Q2- 2024

BIFMA x6.1 - Results

Section 5 - Backrest Strength Test - Horizontal -Static	PASS	Reference: SS-SB24,SS-SB48, SS-SB60, SS-LS24, SS-LS42, SS-LS48, SS-LS60, SS-LC60
Section 6 - Backrest Strength Test - Vertical -Static	PASS	Reference: SS-SB24,SS-SB48, SS-SB60, SS-LS24, SS-LS42, SS-LS48, SS-LS60, SS-LC60
Section 7 - Backrest Durability Test - Horizontal -Cyclic	PASS	Reference: SS-SB24,SS-SB48, SS-SB60, SS-LS24, SS-LS42, SS-LS48, SS-LS60, SS-LC60
Section 8 - Backrest Durability Test - Vertical -Cyclic	PASS	Reference: SS-SB24,SS-SB48, SS-SB60, SS-LS24, SS-LS42, SS-LS48, SS-LS60, SS-LC60
Section 9 - Arm Strength Test - Horizontal -Static	N/A	
Section 10 - Arm Strength Test - Vertical -Static	N/A	
Section 11 - Arm Durability Test - Horizontal -Cyclic	N/A	
Section 12 - Arm Durability Test for Multiple Seating Units - Vertical -Cyclic	N/A	
Section 13 - Arm Durability Test for Single Seat Units - Angular -Cyclic	N/A	
Section 14 - Seating Durability Tests - Cyclic	PASS	Reference: SS-SB24,SS-SB48, SS-SB60, SS-LS24, SS-LS42, SS-LS48, SS-LS60, SS-LC60
Section 15 - Drop Test - Dynamic	PASS	Reference: SS-SB24,SS-SB48, SS-SB60, SS-LS24, SS-LS42, SS-LS48, SS-LS60
Section 16 - Unit Strength Test - Front and Side Application	N/A	
Section 17 - Unit Drop Test - Dynamic	PASS	Reference: SS-SB24,SS-SB48, SS-SB60, SS-LS24, SS-LS42, SS-LS48, SS-LS60, SS-LC60
Section 18 - Caster/Unit Base Durability Test - Cyclic	N/A	
Section 19 - Swivel Test - Cyclic	N/A	
Section 20 - Tilt Mechanism Test - Cyclic	N/A	
Section 21 -Stability Tests	PASS	Reference: SS-SB24, SS-LS24, SS-LC60
Section 22 - Tablet Arm Load Ease Test - Cycle	N/A	
Section 23 - Tablet Arm Load Test - Static	N/A	
Non-BIFMA Fabric Seam Testing - Cyclic (@100k)	PASS	Reference: SS-LS24
Non-BIFMA Fabric Seam Testing - Cyclic (@50k)	PASS	Reference: SS-LC60

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.4-2020 Standard Test Method for Lounge and Public Seating – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Lounge and Public Seating

Test Standard: ANSI/BIFMA x5.4-2020
 Product Series Tested: Curved Lounge Sofa, Linear Lounge Ottoman
 SS-CSO45 | SS-CSO60 | SS-CSI-45 | SS-CSI60 | SS-SQ2618(T) | SS-WD2618(T)

Test Completion Date: Q1 thru Q2- 2024

BIFMA x6.1 - Results

Section 5 - Backrest Strength Test - Horizontal -Static	PASS	Reference: SS-CSO45, SS-CSO60, SS-CSI-45, SS-CSI60
Section 6 - Backrest Strength Test - Vertical -Static	PASS	Reference: SS-CSO45, SS-CSO60, SS-CSI-45, SS-CSI60
Section 7 - Backrest Durability Test - Horizontal -Cyclic	PASS	Reference: SS-CSO45, SS-CSO60, SS-CSI-45, SS-CSI60
Section 8 - Backrest Durability Test - Vertical -Cyclic	PASS	Reference: SS-CSO45, SS-CSO60, SS-CSI-45, SS-CSI60
Section 9 - Arm Strength Test - Horizontal -Static	N/A	
Section 10 - Arm Strength Test - Vertical -Static	N/A	
Section 11 - Arm Durability Test - Horizontal -Cyclic	N/A	
Section 12 - Arm Durability Test for Multiple Seating Units - Vertical -Cyclic	N/A	
Section 13 - Arm Durability Test for Single Seat Units - Angular -Cyclic	N/A	
Section 14 - Seating Durability Tests - Cyclic	PASS	Reference: SS-CSO45, SS-CSO60, SS-CSI-45, SS-CSI60, SS-SQ2618(T), SS-WD2618(T)
Section 15 - Drop Test - Dynamic	PASS	Reference: SS-CSO45, SS-CSO60, SS-CSI-45, SS-CSI60, SS-SQ2618, SS-WD2618
Section 16 - Unit Strength Test - Front and Side Application	N/A	
Section 17 - Unit Drop Test - Dynamic	PASS	Reference: SS-CSO45, SS-CSO60, SS-CSI-45, SS-CSI60, SS-SQ2618, SS-WD2618
Section 18 - Caster/Unit Base Durability Test - Cyclic	N/A	
Section 19 - Swivel Test - Cyclic	N/A	
Section 20 - Tilt Mechanism Test - Cyclic	N/A	
Section 21 -Stability Tests	PASS	Reference: SS-CSO45, SS-CSO60, SS-CSI-45, SS-CSI60, SS-SQ2618(T), SS-WD2618(T)
Section 22 - Tablet Arm Load Ease Test - Cycle	N/A	
Section 23 - Tablet Arm Load Test - Static	N/A	
Non-BIFMA Fabric Seam Testing - Cyclic (@100k)	PASS	Reference: SS-SQ2618
Non-BIFMA Fabric Seam Testing - Cyclic (@50k)	N/A	

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.4-2020 Standard Test Method for Lounge and Public Seating – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Lounge and Public Seating

Test Standard: ANSI/BIFMA x5.4-2020
 Product Series Tested: Soft Seating Series
 Squares | Circles | Rocker | Crescent | Arcs | Benches | Steps | Spots | Wedge | Barrel | Pads

Test Completion Date: Q4 - 2023 thru Q2- 2024

BIFMA x6.1 - Results

Section 5 - Backrest Strength Test - Horizontal -Static	N/A	
Section 6 - Backrest Strength Test - Vertical -Static	N/A	
Section 7 - Backrest Durability Test - Horizontal -Cyclic	N/A	
Section 8 - Backrest Durability Test - Vertical -Cyclic	N/A	
Section 9 - Arm Strength Test - Horizontal -Static	N/A	
Section 10 - Arm Strength Test - Vertical -Static	N/A	
Section 11 - Arm Durability Test - Horizontal -Cyclic	N/A	
Section 12 - Arm Durability Test for Multiple Seating Units - Vertical -Cyclic	N/A	
Section 13 - Arm Durability Test for Single Seat Units - Angular -Cyclic	N/A	
Section 14 - Seating Durability Tests - Cyclic	PASS	Reference: SS-R318, SS-RC1848, SS-NEB14, SS-SQ3818, SS-ST230, SS-CR14, SS-RD14, SS-RR18, SS-TCG18, ASPXL16
Section 15 - Drop Test - Dynamic	PASS	Reference: SS-R318, SS-RC1848, SS-NEB14, SS-SQ3818, SS-ST230, SS-CR14, SS-RD14, SS-RR18, SS-TCG18, ASPXL16
Section 16 - Unit Strength Test - Front and Side Application	N/A	
Section 17 - Unit Drop Test - Dynamic	PASS	Reference: SS-R318, SS-RC1848, SS-NEB14, SS-ST230, SS-CR14, SS-RD14, SS-RR18
Section 18 - Caster/Unit Base Durability Test - Cyclic	PASS	Reference: SS-R318, SS-RC1848, SS-NEB14, SS-SQ3818
Section 19 - Swivel Test - Cyclic	N/A	
Section 20 - Tilt Mechanism Test - Cyclic	N/A	
Section 21 -Stability Tests	N/A	
Section 22 - Tablet Arm Load Ease Test - Cycle	N/A	
Section 23 - Tablet Arm Load Test - Static	N/A	
Non-BIFMA Fabric Seam Testing - Cyclic (@100k)	PASS	Reference: SS-NEB14
Non-BIFMA Fabric Seam Testing - Cyclic (@50k)	PASS	Reference: ASPXL16

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.4-2020 Standard Test Method for Lounge and Public Seating – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Storage Units

Test Standard: ANSI/BIFMA x5.9-2019
 Product Series Tested: Maker Space Mobile Cabinet Series & Mobile Cubbies Series
 MSC-23OPX| MSC-242PXD | MSC-242PC | MSC-342PX | MSC-342PC | ATMC2 | ATMC4 | ATMC8

Test Completion Date: Q1 - 2020 & Q1 - 2023

BIFMA x6.1 - Results

Section 4 - Unit Strength Test	PASS	Reference: MSC-23OPX, MSC-242PXD, MSC-242PC, MSC-342PX, MSC-342PC, ATMC2, ATMC4, ATMC8
Section 5 - Leg/Glide Assembly Strength Test	N/A	
Section 6 - Racking Resistance Test	N/A	
Section 7 - Verticle Load Durability Tests	N/A	Reference: MSC-23OPX, ATMC2, ATMC4, ATMC8
Section 8 - Seperation and Disengagement Tests	N/A	
Section 9 - Stability Tests	PASS	
Section 10 - Storage Unit Drop Test	PASS	
Section 11 - Movement Durability Test for Mobile Storage Units	PASS	Reference: MSC-23OPX, MSC-242PXD, MSC-242PC, MSC-342PX, MSC-342PC, ATMC2, ATMC4, ATMC8
Section 12 - Rebound Test	N/A	
Section 13 - Extendible Element Retention Impact and Durability Tests	N/A	
Section 14 - Lock Tests	PASS	Reference: MSC-23OPX, MSC-242PXD, MSC-242PC, MSC-342PX, MSC-342PC
Section 15 - Extendable Element Cycle Tests	N/A	
Section 16 -Interlock Strength Test	N/A	
Section 17 - Door Tests	PASS	Reference: MSC-23OPX, MSC-242PXD, MSC-242PC, MSC-342PX, MSC-342PC
Section 18 - Clothes Rail Static Loading Test	N/A	
Section 19 - Swivel Cycle Test for Television/Video Display Terminal Surfaces	N/A	
Section 20 - Pull Force Test	N/A	
Non-BIFMA 440# Testing	PASS	Reference: MSC-23OPX

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.9-2019 Standard Test Method for Storage Units – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Storage Units

Test Standard: ANSI/BIFMA x5.9-2019
Product Series Tested: Tall Storage Series & Wardrobe Series
ALTS|ALTSFD|ALDS|ALTW|ALTWFD

Test Completion Date: Q1 - 2023

BIFMA x6.1 - Results

Section 4 - Unit Strength Test	N/A	
Section 5 - Leg/Glide Assembly Strength Test	N/A	
Section 6 - Racking Resistance Test	PASS	Reference: ALT
Section 7 - Verticle Load Durability Tests	N/A	
Section 8 - Seperation and Disengagement Tests	N/A	
Section 9 - Stability Tests	PASS	Reference: ALT, ALTSFD, ALDS, ALTW, ALTWFD
Section 10 - Storage Unit Drop Test	PASS	Reference: ALT
Section 11 - Movement Durability Test for Mobile Storage Units	PASS	Reference: ALT, ALTSFD, ALDS, ALTW, ALTWFD
Section 12 - Rebound Test	PASS	Reference: ALTSFD, ALTWFD
Section 13 - Extendible Element Retention Impact and Durability Tests	PASS	Reference: ALTSFD, ALTWFD
Section 14 - Lock Tests	PASS	Reference: ALT, ALTSFD, ALDS, ALTW, ALTWFD
Section 15 - Extendable Element Cycle Tests	PASS	Reference: ALTSFD, ALTWFD
Section 16 -Interlock Strength Test	PASS	Reference: ALTSFD, ALTWFD
Section 17 - Door Tests	PASS	Reference: ALT, ALTSFD, ALDS, ALTW, ALTWFD
Section 18 - Clothes Rail Static Loading Test	PASS	Reference: ALTW, ALTWFD
Section 19 - Swivel Cycle Test for Television/Video Display Terminal Surfaces	N/A	
Section 20 - Pull Force Test	N/A	
Non-BIFMA 440# Testing	PASS	Reference: ALT

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.9-2019 Standard Test Method for Storage Units – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Storage Units

Test Standard: ANSI/BIFMA x5.9-2019
Product Series Tested: Bookshelves Series and Coat Locker
A1236MBC | A1248MBC | A1260MBC | A1272MBC | ASCL-6048

Test Completion Date: Q2 - 2023

BIFMA x6.1 - Results

Section 4 - Unit Strength Test	PASS	Reference: A1236MBC, ASCL-6048
Section 5 - Leg/Glide Assembly Strength Test	PASS	Reference: A1236MBC, A1248MBC, A1260MBC, A1272MBC
Section 6 - Racking Resistance Test	PASS	Reference: A1236MBC, A1248MBC, A1260MBC, A1272MBC
Section 7 - Verticle Load Durability Tests	PASS	Reference: A1236MBC
Section 8 - Seperation and Disengagement Tests	N/A	
Section 9 - Stability Tests	PASS	Reference: A1248MBC, A1260MBC, A1272MBC, ASCL-6048
Section 10 - Storage Unit Drop Test	PASS	Reference: A1236MBC, A1248MBC, A1260MBC, A1272MBC, ASCL-6048
Section 11 - Movement Durability Test for Mobile Storage Units	N/A	
Section 12 - Rebound Test	N/A	
Section 13 - Extendible Element Retention Impact and Durability Tests	N/A	
Section 14 - Lock Tests	N/A	
Section 15 - Extendable Element Cycle Tests	N/A	
Section 16 -Interlock Strength Test	N/A	
Section 17 - Door Tests	N/A	
Section 18 - Clothes Rail Static Loading Test	N/A	
Section 19 - Swivel Cycle Test for Television/Video Display Terminal Surfaces	N/A	
Section 20 - Pull Force Test	N/A	

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.9-2019 Standard Test Method for Storage Units – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.

BIFMA Test Summary | Storage Units

Test Standard: ANSI/BIFMA x5.9-2019
Product Series Tested: Mobile Shelves Series
ASFVSC | ADFVSC | ASFVS | ADFVS | ADFMC | ADFM

Test Completion Date: Q4 - 2023 thru Q1- 2024

BIFMA x6.1 - Results

Section 4 - Unit Strength Test	PASS	Reference: ASFVSC, ADFVSC, ASFVS, ADFVS, ADFMC, ADFM
Section 5 - Leg/Glide Assembly Strength Test	N/A	
Section 6 - Racking Resistance Test	PASS	
Section 7 - Vertical Load Durability Tests	N/A	
Section 8 - Separation and Disengagement Tests	N/A	
Section 9 - Stability Tests	PASS	Reference: ASFVSC, ADFVSC, ASFVS, ADFVS, ADFMC, ADFM
Section 10 - Storage Unit Drop Test	PASS	Reference: ASFVSC, ADFVSC, ASFVS, ADFVS, ADFMC, ADFM
Section 11 - Movement Durability Test for Mobile Storage Units	PASS	Reference: ASFVSC, ADFVSC, ASFVS, ADFVS, ADFMC, ADFM
Section 12 - Rebound Test	N/A	
Section 13 - Extendible Element Retention Impact and Durability Tests	N/A	
Section 14 - Lock Tests	N/A	
Section 15 - Extendible Element Cycle Tests	N/A	
Section 16 - Interlock Strength Test	N/A	
Section 17 - Door Tests	N/A	
Section 18 - Clothes Rail Static Loading Test	N/A	
Section 19 - Swivel Cycle Test for Television/Video Display Terminal Surfaces	N/A	
Section 20 - Pull Force Test	N/A	

BIFMA x6.1 - Results

Artcobell certifies that the above results were conducted in accordance with BIFMA X5.9-2019 Standard Test Method for Storage Units – American National Standard for Office Furniture and Institutional Furnishings. This test method standard is intended to provide a common basis for evaluating the safety, durability, and structural performance of seating products. All testing was conducted at the Artcobell Technology Center Laboratory.