

Test Report No.SDHL2104006561FT Date: Apr 28, 2021 Page 1 of 15

GUANGDONG HECHANGE FURNITURE CO.,LTD NO 1 XINGLONG 3RD STREET ,LINJIANG INDUSTRIAL PARK ,HI-TECH DISTRICT, ZHAOQING GUANGDONG PROVINCE,CHINA

Sample Description : STRAIGHT TABLE

Item No. : D557-(LF-75H)

Manufacturer : GUANGDONG HECHANGE FURNITURE CO.,LTD

Country of Origin : CHINA

As above test item and its relevant information regarding to the submission are provided and confirmed by the applicant. SGS is not liable to either the test item or its relevant information, in terms of the accuracy, suitability, reliability or/and integrity accordingly.

nability or/and integrity accordingly.

Sample Receiving Date : Apr 23, 2021

Test Performing Date : Apr 23, 2021 to Apr 28, 2021

Test Performed : Selected test(s) as requested by applicant

Test Result Summary

No.	Test(s) Requested	Result(s)	Comments	
1	ANSI/BIFMA X5.5-2021	PASS	/	
For further details, please refer to the following page(s)				

Signed for and on behalf of

SGS-CSTC Standards Technical Services Co., Ltd. Shunde Branch

Bill Wang

Authorized Signatory





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TESTS AND RESULTS

Date: Apr 28, 2021

Test Conducted:

ANSI/BIFMA X5.5-2021 Desk and Table Products.

No. of Sample:

1 piece (Sample #1). For more sample information and pictures, please refer to the following page.

Test and Requirements	Test Results
3.3 Clearances	
3.3.1 Clearance Between Adjusting Primary and Secondary Surfaces The clearance between a vertically user-adjustable primary or secondary surface and any adjacent surface shall not be less than 25 mm (1 in.). A clearance less than 8 mm (0.3 in.) is acceptable where the clearance is maintained throughout the travel of the adjusting surface. Articulating keyboard support surfaces and monitor arms are exempt from this requirement.	N/A
3.3.2 Foot Clearance for Height Adjustable Tables There shall be no less than 114 mm (4.5 in.) of clearance between a product suspended from a vertically user-adjustable surface and the floor.	N/A
3.12 Glass Surfaces For horizontal surfaces, glass shall meet the requirements of ASTM F2813 Standard Specification for Glass Used as a Horizontal Surface in Desks and Tables. This specification covers performance requirements to ensure the use of safety glass when used as an unenclosed horizontal surface under 1118 mm (44 in.) in height used in desks and tables.	N/A
4.2 Stability with Extendible Elements Open Test Set up as Section 4.2.1. Gradually open the loaded extendible element(s) to the fullest extension the unit will allow. (Open simultaneously if there are two extendible elements). The unit shall not tip over. If open extendible elements prevent the unit from tipping over due to contact with the test platform, the unit does not meet the acceptance criteria.	N/A
4.3 Stability Under Vertical Load Tests This test applies to desks and tables with or without extendible elements. This test does not apply to Keyboard/Laptop Tables (see Section 4.5) or Benching Systems (see Section 5.8). This test does not apply to tables less than 6.8 kg (15 lbs.). Set up as Section 4.3.1. Perform the Test as Section 4.3.2. The unit shall not tip over from either the 57 kg (125 lb.) load(s) or from the 34 kg (75 lb.) load.	PASS
4.4 Horizontal Stability Test for Desks and Tables with Casters This test applies to desks and tables with or without extendible elements. If screens or modesty panels are available with the desk/table, the unit shall include them if they contribute to the worst case condition. This test does not apply to keyboard/laptop tables. Set up as Section 4.4.1. Perform the Test as Section 4.4.2 until 44.5 N (10 lbf.) is reached, or the product tilts to 10 degrees minimum, whichever occurs first. The unit shall not tip over. If an extendible element(s) opens during the test and prevents the unit from tipping over due to contact with the test platform, the unit does not meet the acceptance criteria.	N/A



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Test and Requirements	Test Results
4.5 Horizontal Stability Test for Keyboard/Laptop Tables (with and without casters)	
This test does not apply to keyboard/laptop tables weighing less than or equal to 6.8 kg	
(15 lbs.).	
Set up as Section 4.5.1.	N/A
Perform the Test as Section 4.5.2 until 44.5 N (10 lbf.) is reached, or the product tilts to 10	
degrees minimum, whichever occurs first.	
The unit shall not tip over.	
4.6 Force Stability Test for Tall Desk and Table Products	
This test applies to any unit that is higher than or can be adjusted to heights greater than	
1067 mm (42 in.) including the height of mechanically attached screen or storage	
segments. This includes tables that can be tilted up in a stowed position (flip top tables)	
that are taller than 1067 mm (42 in.) when in the stowed (for storage) position.	
This test does not apply to screen or storage segments installed exclusively in between	
double-sided benching systems and desk/table products.	N/A
Set up as Section 4.6.2.	IN/A
Perform the Test as Section 4.6.3 until one of the following occurs:	
• 177 N (40 lbf.) is reached,	
The product tilts to 10 degrees (as measured on the lower part of the unit),	
The vertical angle on the screen or storage element tilts to 10 degrees	
• The horizontal movement at the point of application on the screen is 165 mm (6.5 in.)	
The unit shall not tip over. Loss of serviceability is acceptable.	
5.2 Concentrated Functional Load Test	
This test also applies to Benching Systems.	
Set up as Section 5.2.1.	PASS
Perform the Test as Section 5.2.2 for 60 minutes.	1 700
There shall be no loss of serviceability. Upon completion of the test, the extendible	
element(s) shall meet the pull force requirements of Section 19 as tested in 5.2.2.	
5.3 Distributed Functional Load Test	
Except for Keyboard/Laptop tables, this test does not apply for units with a top	
perimeter less than 3378 mm (133 in.) of perimeter.	
Set up as Section 5.3.1.	PASS
Perform the Test as Section 5.3.2 for 60 minutes.	
There shall be no loss of serviceability. Upon the completion of the test, the extendible	
element(s) shall meet the pull force requirements of Section 19 as tested in 5.3.2.	
5.4 Concentrated Proof Load Test	
Set up as Section 5.4.1.	
Perform the Test as Section 5.4.2 for 15 minutes.	
There shall be no sudden and major change in the structural integrity of the product. Loss	PASS
of serviceability is acceptable.	FASS
Height adjustable tables do not need to maintain their setup position during the proof load	
test, but the unit must hold the load at some position for the 15 minutes. A slow back-	
driving (lowering) of the height adjustable surface is acceptable.	



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Test and Requirements	Test Results
5.5 Distributed Proof Load Test Except for Keyboard/Laptop tables, this test does not apply for units with a top perimeter less than 3378 mm (133 in.) of perimeter. Set up as Section 5.5.1. Perform the Test as Section 5.5.2 for 15 minutes.	
There shall be no sudden and major change in the structural integrity of the product. Loss of serviceability is acceptable. Height adjustable tables do not need maintain their setup position during the proof load test, but the unit must hold the load at some position. A slow back-driving (lowering) of the height adjustable surface is acceptable.	PASS
5.6 Transaction Surface Torsion Load Test Set up as Section 5.6.2. Perform the Test as Section 5.6.3 with a 34 kg (75 lb.) for 15 minutes. There shall be no loss of serviceability.	N/A
5.7.2 Extendible Element Functional Load Test The functional loading tests for extendible elements are performed as described in Sections 5.2 and 5.3 and need not be repeated if they have already been performed.	N/A
5.7.3 Extendible Element Proof Load Test This test does not apply to low height drawers. Set up as Section 5.7.3.1. Perform the Test as Section 5.7.3.2 for 15 minutes. There shall be no sudden and major change in the structural integrity of the product. Loss of serviceability is acceptable.	N/A
5.8 Benching Systems - Distributed Functional Load and Stability Test Benching System product stability tests shall be tested in worst-case conditions which will typically be without extensions (if the design allows for such configuration). Benching Systems shall also be tested to the Concentrated Load Test per Section 5.2. If the unit requires support from adjacent units (as specified per the manufacturer's instructions), all units shall be tested together as a system. Set up as Section 5.8.1. Loads shall be applied for 60 minutes except for stability loads. There shall be no loss of serviceability. The system shall not tip over. For two-sided units, the functional load applied to one side of the unit shall not cause tip over; the loads on the entire unit shall cause no loss of serviceability.	N/A
5.9 Benching Systems - Distributed Proof Load Test Set up as Section 5.9.1. Apply the appropriate distributed proof loads per Table 1 to all primary surfaces and functional loads (distributed for surface loadings) to all secondary surfaces and extendible elements. The largest two extendible elements shall be fully opened for the duration of the test. Loads shall be applied for 15 minutes. There shall be no sudden and major change in the structural integrity of the product. Loss of serviceability is acceptable. Height adjustable surfaces do not need to maintain their setup position during the proof load test, but the unit must hold the load at some position. A slow back-driving (lowering) of the height adjustable surface is acceptable.	N/A



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Test and Requirements				Test Results
 6 Top Load Ease Cycle Test This test does not apply to: surfaces greater than 965 mm (38 in.) in height, or height adjustable units that cannot be adjusted to 965 mm (38 in.) or below. shelves or adjustable keyboard surfaces or keyboard/laptop tables. (If it is unclear whether the surface is a primary surface or a shelf, this test applies). units with integral (non-detachable) overhead storage units, hutches, etc. that limit the useable depth of the primary surface to less than 406 mm (16 in.) or with designs that interfere with a person's ability to sit on the surface. Set up as Section 6.2. Perform the Test as Section 6.3 for a total of 10,000 cycles. There shall be no loss of serviceability to the unit. Before and after the cycling test, the extendible elements shall meet the pull force test requirements in Section 19. A gradual loss of height for height adjustable products during cycling is not considered a loss of serviceability. 				PASS
This test applies to unganged freestanding category I desk or table products which are less than or equal to 1829 mm (72 in.) in length. This test does not apply to desk/table units with casters or to keyboard/laptop tables. On desk/table units with adjustable features, set the adjustable features at the midpoint of adjustment. Perform the Test as Section 7.3 at the height given below or at the balance point, whichever is lower. There shall be no loss of serviceability. The extendible elements shall meet the pull force test requirements in Section 19.			PASS Drop height: 180 mm.	
	Drop Height for Desk			
	Unit Weight <45 kg (100 lb.)	Drop Height 180 mm (7.1 in.)	-	
	45- 90 kg (100-200 lb.)	120 mm (4.7 in.)	1	
	>90 – 136 kg (200 - 300 lb.)	60 mm (2.4 in.)	-	
	> 136 kg (300 lb.)	n/a		

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8 Leg Strength Test

All forces must be performed on a single leg / support element. It is not necessary to repeat forces on legs or support elements of identical construction. These tests do not apply to keyboard/laptop tables.

Tilt Top Tables shall be tested in the normal use position (not the stowed position).

Use 8.3 Leg Strength Alternate for designs in which the Leg Strength test cannot be conducted due to its design, for example a "scissors-type" leg that folds when loaded. If 8.3 is used, then the test report must specifically declare its use.



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Test and Requirements	Test Results
8.2 Leg Strength Test – Standard	
This test does not apply to units weighing more than 135.1 kg (300 lbs.) or to units with top	
design features (shelves, screens, etc.) that do not allow the product to be placed on it its	
top. These units are to be tested to the Leg Strength Test – Alternate in Section 8.3.	
Set up as Section 8.2.1. Perform the Functional Test as Section 8.2.2.	
	PASS
No loss of serviceability shall occur as a result of the application of the functional loads. After application of the functional loads, extendible element(s) shall meet the pull force	PASS
requirements of Section 19. For tilt-top tables, release of the top latching mechanism	
during the test is considered a loss of serviceability.	
Perform the Proof Test as Section 8.2.4.	
Application of the proof loads shall cause no sudden and major change in the structural	
integrity of the product. Loss of serviceability is acceptable.	
8.3 Leg Strength Test – Alternate	
Applies to units weighing more than 135.1 kg (300 lbs.), or units that cannot be tested per	
section 8.2 (such as those with scissor-type legs that fold when loading the leg or with	
features that prevent the unit from being tested on its top).	
For product families that span under and over 135.1 kg (300 lbs.), if units under 135.1 kg	
(300 lbs.) are of the same leg construction and are tested per 8.2 at the maximum loading,	
it is not necessary to test units weighing more than 135.1 kg (300 lb.) in that product	
family.	N/A
This test does not apply to units with casters. Set up as Section 8.3.1.	
Perform the Functional Test as Section 8.3.2 with Force A of 445 N and Force B of 222	
N.	
No loss of serviceability shall occur as a result of the application of the functional loads.	
Perform the Proof Test as Section 8.3.4 with Force A of 668 N and Force B of 334 N.	
Application of the proof loads shall cause no sudden and major change in the structural	
integrity of the unit or its components. Loss of serviceability is acceptable.	



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Test and Requirements		Test Results
9 Separation Tests for Tall Desk/Table	Products with Vertically Attached or Stac	ked
Components		
This test applies to units with attached or u	unattached screen or storage segments that	
meet the following criteria: the top segmer	t causes the unit to be greater than 1067 m	m
(42 in.) in height.		
This test does not apply to:		
 storage segments or screens weighing 	g less than 9 kg (20 lbs.), or to	
 screens that weigh less than 4.9 kg/m 	n2 (1 lb./ ft2.) of surface area (area calculate	d
based on one side only)		
For height adjustable tables, the applicabil	ity determination shall be made with the tab	e in
its highest position.		
Front, side or back impacts are not require	ed for component surfaces inset more than 3	05
mm (12 in.) from the support surface/base	-unit edge (i.e. component is set back from	he N/A
edge)		
	d together and their combined weight is mor	e
than 9 kg (20 lbs.), the combination shall be		
	that the unit must be placed against the wall	
then no back or front horizontal separation	tests are required.	
Set up as Section 9.2.	·	
Perform the Test as Section 9.3.		
The components shall not become separa	ted (fall off) from the base unit as the result	of
the impact sequence given. Loss of service	eability is acceptable. Cracked or broken gla	iss
is not acceptable. Broken non-glass comp	onents are acceptable. If the total weight of	a
separated component or piece is less than	ice	
criteria.		
10 Extendible Element Cycle Tests		
	dible elements with functional load capacity	
	ensions (slides). Low height drawers are tes	ted per Section 10.4.
10.2 Cycle Test for Extendible Elements	s as Deep as or Deeper Than Wide	
Set up as Section 10.2.1.		
Perform the Test as Section 10.2.2 for 50,	000 cycles.	N/A
There shall be no loss of serviceability. Be	fore and after the cycle test, the extendible	IN/A
	ements of Section 19. If applicable, after the	
cycle test the extendible elements shall me	eet the interlock test requirements of Section	13.
10.3 Cycle Test for Extendible Elements	s Wider Than Deep	
Set up as Section 10.3.1.		
Perform the Test as Section 10.3.2 for 50,	000 cycles.	
There shall be no loss of serviceability. Be	fore and after the cycle test, the extendible	
element(s) shall meet the pull force require	ements of Section 19. If applicable, after the	
cycle test the extendible elements shall me	eet the interlock test requirements of Section	13.
Pull Type	Cycles per Location 50,000 cycles at center of pull	N1/0
single pull ≤ 33% extendible element width or ≤ 457 mm [18 in.] in width	50,000 dycles at center or pull	N/A
(center pulls and single side pulls)		
single pull > 33% extendible element width	30,000 cycles at center of pull	
and greater than 457 mm [18 in.] in width (wide width pulls)	10,000 cycles at Right Hand position (see test setup)	
Wide pulls are > 33% of extendible element front	10,000 cycles at Left Hand position (see test setup)	
and greater than 457 mm [18 in.] in width dual pulls	25,000 cycles at center of Right Hand pull	
ouci puio	25,000 cycles at center of Night Hand pull	



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Set up as Section 10.4.1. Perform the Test as Section 1 There shall be no loss of serv	rawers without mechanical suspe		N/A
This test applies to elements set up as Section 11.2. Perform the Test as Section 1 at Retention Durability Test. There shall be no loss of services.	ntion Impact and Durability (Ou with load capacity per Table 1 of go 1.3 for 5 cycles at Retention Impacticeability. Before and after performment the pull force requirements of TRAVEL TRAVEL	nct Test and 15,000 cycles ning the Retention Tests,	N/A
pound) of extendible element times. There shall be no loss of serv shall not exceed 38 mm (1.5 i The extendible element shall		force is less, for a total of 5 the extendible element ach of the five closings. of Section 19.	N/A
13 Interlock Strength Test Set up as Section 13.2.			

Perform the Test as Section 13.3. with a horizontal force of 133 N (30 lbf.).

elements shall not bypass the interlock system.

There shall be no loss of serviceability to the interlock system. The unopened extendible



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Test and Requirements	Test Results
14.2 Force Test for Extendible Element Locks	
Set up as Section 14.2.2.	
Perform the Test as Section 14.2.3 with a force of 222 N (Horizontal and 30 degrees from	N/A
horizontal).	14/74
The extendible elements shall remain in the locked position during application of the	
forces. There shall be no loss of serviceability of the locking mechanism.	
14.3 Force Test for Door Locks	
Set up as Section 14.3.2.	
Perform the Test as Section 14.3.3 with a force of 222 N in the direction of initial door travel.	N/A
The doors shall remain in the locked position during application of the forces. There shall	
be no loss of serviceability of the locking mechanism.	
14.4 Locking Mechanism Cycle Test	
Set up as Section 14.4.2.	N/A
Perform the Test as Section 14.4.3 for 5000 cycles.	IN/A
There shall be no loss of serviceability of the locking mechanism.	
15 Work Surface Vertical Adjustment Test	
This test does not apply to pin adjustable (incremental adjustment) tables or to Category III	
tables. This test does not apply keyboard/laptop tables, keyboard support surfaces, or	
input device supports, which are tested per Section 16 if adjustable.	
Set up as Section 15.2.	
Perform the Test as Section 15.3 for 5010 cycles.	
There shall be no loss of serviceability to the unit. For surfaces with crank-driven height	
adjustment mechanisms, the operating force on the handle to adjust the table shall not	N/A
exceed 50 N (11.2 lbf.) before or after the test. For motor driven units, if shutdowns	111/74
(requiring a recalibration) occur more than 3 times per any given 500 cycle interval (not	
including up to three recalibrations at a set interval throughout the test if recommended by	
manufacturer's instructions as per Note in 15.3.1), the unit shall be considered as having a	
loss of serviceability.	
A "double button-push" describes having to repeat engagement / activation of the height	
controller within the time for one cycle and is not considered a shutdown, however no	
more than 25 "double button-pushes" shall be allowed in any given 500 cycle interval.	
16 Keyboard Support and Input Device Support Adjustment Tests	
Set up as Section 16.2 with an evenly distributed 4.5 kg (10 lb.) load across the keyboard	
support surface or an evenly distributed 2.3 kg (5 lb.) load across the input device support	N/A
surface (if it is a separate surface from the keyboard support surface).	IN/A
Perform the Test as Section 16.3 for 2500 cycles.	
There shall be no loss of serviceability.	



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Test and Requirements Test Results

Door Test Applicability

		i lest Applicability				
Door Type/Test	Strength Tests	Cycling Wear & Fatigue Tests	Slam Tests	Lock Tests	Latch Test	Pull Test
Vertically Hinged Doors, Bi-fold and Multi-fold Doors	17.2 & 17.3	17.6	17.10	14.3 & 14.4	17.14	19
Horizontally Hinged Doors	5.3 & 5.4 for bottom hinged doors. n/a for top-hinged doors	17.6	17.11 n/a for bottom- hinged doors	14.3 & 14.4	17.14	19
Vertical Receding Doors	17.2, 17.3 & 17.4	17.6, 17.7 & 17.9	17.10	14.3 & 14.4	17.14	19
Horizontal Receding Doors	17.5	17.6, 17.8 & 17.9	17.11	14.3 & 14.4	17.14	19
Horizontally Sliding / Roll Front	n/a	17.6	17.12 or 17.13 (as applicable)	14.3 & 14.4	17.14	19
Tambour	n/a	17.6	17.12 or 17.13 (as applicable)	14.3 & 14.4	17.14	19

17.2 Strength Test for Vertically Hinged Doors, Bi-fold Doors and Vertically Receding Doors

This test does not apply to multi-fold (accordion / more than two folds) doors. Set up as Section 17.2.2 with the specified load so that its weight is equally distributed on both sides of the door and its center of gravity acts 100 mm (4 in.) from the edge of the door opposite the hinge.

Cycle the door 10 times from a position 45 degrees from fully closed to a position 10 degrees from fully open (but not more than 135 degrees) and return. For bi-fold doors, cycle the door from a position 50 mm (2 in.) from fully closed to a position 50 mm (2 in.) from fully open and return.

There shall be no loss of serviceability to the unit.

Door height	Load
Less than 46 cm (18 in.).	10 kg (22 lb.)
46 cm (18 in.) and greater	20 kg (44 lb.)

17.3 Hinge Override Test for Vertically Hinged Doors

Apply a 60 N (13.5 lbf.) horizontal force perpendicular to the plane of the door on its horizontal centerline (halfway down the height of the door) 100 mm (4 in.) from the edge farthest from the hinge.

There shall be no loss of serviceability to the desk/table unit or its components.

N/A

N/A



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Test and Requirements	Test Results
17.4 Vertical Receding Doors Strength Test Set up as Section 17.4.2. Apply the 80 N (18 lbf.) horizontal force perpendicular to the plane of the door on its horizontal centerline (halfway down the height of the door) 100 mm (4 in.) from the edge farthest from the hinge for 10 times. Repeat the test with the force application to the opposite side of the door.	N/A
There shall be no loss of serviceability to the desk/table unit or its components.	
17.5 Horizontal Receding Doors Strength Test Set up as Section 17.5.2. Apply the 80 N (18 lbf.) downward force perpendicular to the plane of the door at the midpoint of a line parallel to and 25 mm (1 in.) from the front/bottom edge of the door for 10 times. There shall be no loss of serviceability to the desk/table unit or its components.	N/A
17.6 Wear and Fatigue Test for Hinged, Horizontally Sliding, and Tambour Doors Set up as Section 17.6.2. Cycle the door for a total of 20,000 cycles. The cyclic rate shall be 12 ± 4 cycles per minute unless the rate is controlled by the door operating mechanisms (pneumatic dampers, etc.). If that is the case, the rate shall not exceed the natural rate established by the movement of the mechanism. There shall be no loss of serviceability to the desk/table unit or its components.	N/A
17.7 Wear and Fatigue Test for Vertical Receding Doors Set up as Section 17.7.2. Perform the test as Section 17.7.3 for a total of 10,000 cycles. Before and after the cycle test, the door shall meet the pull force requirements of Section 19. The door shall have no loss of serviceability.	N/A
17.8 Wear and Fatigue Test for Horizontal Receding Doors Set up as Section 17.8.2. Perform the test as Section 17.8.3 for a total of 20,000 cycles. Before and after the cycle test, the door shall meet the pull force requirements of Section 19. The door shall have no loss of serviceability.	N/A
17.9 Vertical and Horizontal Receding Door Out Stop Test – Cyclic Impact and Durability Set up as Section 17.9.2. Perform the Test as Section 17.9.3 for 5 cycles at Impact Test and 5,000 cycles at Durability Test. There shall be no loss of serviceability. Before and after performing the cyclic out stop test, the extendible element shall meet the pull force requirements of Section 19. FULLY EXTENDED Sequential and Horizontal Receding Door Out Stop Test – Cyclic Impact WEIGHT Figure 17h - Vertical and Horizontal Receding Door Out Stop Test – Cyclic Impact	N/A



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Test and Requirements			Test Results	
17.10 Slam Closed Test for V Set up as Section 17.10.2.				
The door with cable and hangir				
from the closed position and the			N/A	
impact the desk/table product of	case. Repeat this procedure f	or a total of 10 times without		
There shall be no loss of service	resetting the loading gaps.			
17.11 Drop Cycle Test for Ho		ontally Receding Doors		
Set up as Section 17.11.2.	nzontany minged and monz	ontany Necessing Doors		
The door shall be lifted and dro	opped 200 times at a rate not	to exceed 10 cycles per	N/A	
minute.	pp = = = = = = = = = = = = = = = = = =	to exceed to eyelle per		
There shall be no loss of service	eability to the desk/table unit	or its components.		
17.12 Slam Test for Doors Wi				
This test applies to doors which			t.	
(This test does not apply to doo	ors that are hinged).			
Set up as Section 17.12.2.			N/A	
Allow the door to fall open/close	e freely. Repeat for a total of	50 cycles in each direction (if		
applicable).		.,		
There shall be no loss of service				
17.13 Slam Open and Closed This test applies to doors which				
weight. This test does not apply	· •	d, but not under their own		
Set up as Section 17.13.2.				
	nt so the door will travel 300 n	nm (11.8 in.) or to the doorsto	in	
Move the door, lifting the weight so the door will travel 300 mm (11.8 in.) or to the doorstop opposite the one to be impacted, whichever is less.			N/A	
Release the door, permitting th		ing it to impact the doorstop f	or	
a total of 10 times.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3		
Repeat the test to impact the opposite doorstop on the same door.				
There shall be no loss of service	eability to the desk/table unit	or its components.		
17.14 Door Latch Test				
Set up as Section 17.14.2.			N/A	
Operate the latch 20,000 times.			14// \	
There shall be no loss of service				
18 Durability Test for Desks a				
These tests do not apply to key				
Set up as Section 18.2 with a 3	1			
load to all other surfaces through a length of stroke to 762 ± 51 mm (30 ± 2 in.).				
Cycle the desk/table unit for the appropriate number of cycles over a platform with and without obstructions. For tilt-top tables, cycle the unit for half the cycles in the normal use				
position, then remove the load and tilt the table into the stowed position and continue the			N/A	
test for the remaining half of the cycles.			1 477 4	
There shall be no loss of serviceability to a caster or the desk/table.				
Unloaded Unit weight	Cycles over obstacles	Cycles over flat surface		
≤ 45 kg (100 lbs.)	2,500	0		
> 45 kg (100 lbs.)	100	1,000		



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Test and Requirements	Test Results
19 Pull Force Test	
Set up as Section 19.2.	
Open the extendible element or door from its fully closed position to its fully extended	N/A
position while measuring the maximum force.	
The applied force shall not exceed 50 N (11.2 lbf.).	<u> </u>
20 Tilt-Top Table Cycle Test	
Set up as Section 20.2.	
Move the table top from its in-use position (typically its horizontal or near horizontal	
position) to its fully stowed position (typically vertical or near vertical) and then return to its	
in-use position for 2,500 cycles.	N/A
Note: If a cycling device is used, then center the device on the top within 50 mm (2 in.) of	
the edge.	
There shall be no loss of serviceability and the table top shall be able to move throughout	
its range of motion.	
21 Tilt-Top Table – Latch Strength Test	
Set up as Section 21.2.	
Apply an upward force of 222 N (50 lbs.) 25 mm (1 in.) inward and at the center of the	
edge of the table top in the direction that would typically move the table top into its stowed	
position.	N/A
Move the table top to its stowed (vertical or most upright) position. With lock/latch	
engaged, apply a horizontal force of 133 N (30 lbs.) at the center of the edge of the table	
top in the direction that would typically move the table top into its in-use position.	
The lock/latch shall retain the top in its test position throughout the application of the test	
force(s). There shall be no loss of serviceability to the unit.	
22 Monitor Arm Strength Test	
This test does not apply to freestanding monitor stands.	
Set up as Section 22.2 with the manufacturer's maximum load rating or a test weight of 20	N/A
kg (44 lbs.) (When no manufacturer's load rating is provided).	
Apply the test weight for 60 minutes.	
There shall be no loss of serviceability.	
23 Monitor Arm Cycle Test	
This test does not apply to freestanding monitor stands.	
Set up as Section 23.2 with the manufacturer's maximum load rating or a test weight of 20	
kg (44 lbs.) (When no manufacturer's load rating is provided).	N/A
Perform the test as Section 23.3 through its entire range of motion(s) for 2,500 cycles.	
There shall be no loss of serviceability. The unit shall not become disengaged during	
testing. Clamping or clutch mechanisms shall remain functional. Tensioning mechanisms	
must be capable of being reset to hold the monitor in its pretest position.	
24 Monitor Arm Dislodgement Test This test does not apply to freestanding monitor stands.	
Set up as Section 24.2 with a mock up monitor (test fixture) of the manufacturer's	
maximum rated load and size. If no load or size is specified, the mock-up monitor shall	N/A
weigh 20 kg (44 lbs.) and have a diagonal dimension of 762 mm (30 in.) with a 16:9 ratio of length to height and a depth no greater than 76 mm (3 in.).	
Perform the test as Section 24.3 with a horizontal force of 40 N (9 lbf.) in three directions.	
There shall be no loss of serviceability.	
There shall be no loss of serviceability.	Î.



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Test and Requirements	Test Results		
 25 Unattached Desk or Table Top Retention Test The purpose of this test is to evaluate the retention of an unattached (held in place by friction) desk or table top. Set up as section 8.3. Test according to section 8.3 except the applied force shall be 111 N (25 lbf.). The top shall not move relative to the framework. Appendices a) Normative Appendix: mandatory section of the standard when applicable, i.e. part of the requirements when applicable. b) Informative Appendix: not a mandatory section of the standard, i.e. not a part of the standard. 			
Informative Appendix: not a mandatory section of the standard, i.e. not a part of the standard's requirements. Informative Appendix B – Stability Test for Desk/Table Products that accommodate Monitors The purpose of this test is to evaluate the stability of desk/table products that accommodate Monitors. This test applies to units with a surface height of 914 mm (36 in.) or greater including height adjustable tables that have 914 mm (36 in.) in the adjustment range. This test does not apply to units in which the manufacturer clearly states that monitors shall not be installed on the unit. This test permits manufacturers to specify the quantity of monitors for either the Single or Stacked configuration. Set up as Section B.2. Gradually apply a horizontal force at a worst-case point on the front edge of the primary surface. The force applied shall remain horizontal throughout its application. A test fixture/adapter shall be used if the edge of the top is not parallel to the line formed by the obstruction(s). Gradually increase the force in step (a) until one of the following occurs: 177 N (40 lbf.) is reached, The product tilts to 10 degrees (as measured on the lower part of the unit). The unit shall not tip over.			

Remark:

- 1. N/A Not applicable; N/R Not requested; N/P Not provided.
- 2. For the sample information and pictures, please refer to the following page.



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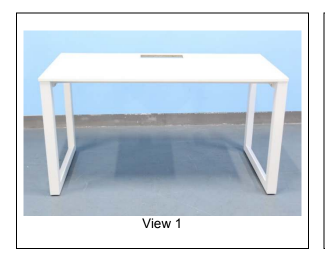
SAMPLE INFORMATION AND PICTURES

Weight: 27.85 kg

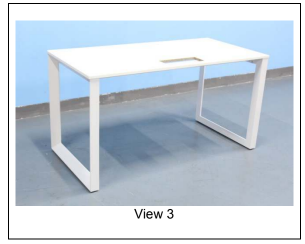
Overall Dimensions: 1400 mm L x 700 mm W x 740 mm H

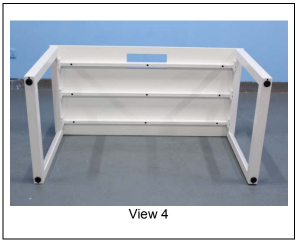
Other Dimensions: /

Sample as Received









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