ANSI/BIFMA Testing Summary Allsteel Stride Panel System, Desking, and Storage

Test Standard: ANSI/BIFMA X5.5-2008, X5.6-2003, X5.9-2004
Product Series Tested: Stride Acoustical Panel System, Desking, and Storage
Test Completion Dates: October 2008, February 2009, April - May 2009, August 2009

Desk/	Table Tests (X5.5-2008)	Section	Results
•	Unit Stability	4	PASS
	 Freestanding Table with Post Legs 		
	 Freestanding Table with C-Legs 		
•	Unit Strength	5	PASS
	 Height Adjustable Post Leg 		
	 Fixed Height Post Leg 		
	 Height Adjustable C-Leg 		
	 Fixed Height C-Leg 		
•	Unit Drop	7	PASS
	 Height Adjustable Post Leg 		
	 Fixed Height Post Leg 		
	 Height Adjustable C-Leg 		
	 Fixed Height C-Leg 		
•	Leg Strength	8	PASS
	 Flat/Rabbet Edge Height Adjustable Post Leg 		
	 Flat/Rabbet Edge Fixed Height Post Leg 		
	 Flat/Rabbet Edge Height Adjustable C-Leg 		
	 Flat/Rabbet Edge Fixed Height C-Leg 		
•	Caster Durability	9	PASS
	 Height Adjustable Post Leg 		
	 Fixed Height Post Leg 		
	3		
Panel	System Tests (X5.6-2003)	Section	Results
•	Panel Stability	5	PASS
•	Panel Stability o Min. Run, Max. Run, with and without Stackers	5	PASS
•	Panel Stability o Min. Run, Max. Run, with and without Stackers o Side/Back Panel Mounted Credenzas		
•	Panel Stability o Min. Run, Max. Run, with and without Stackers o Side/Back Panel Mounted Credenzas Mechanical Strength	5 6	PASS PASS
•	Panel Stability o Min. Run, Max. Run, with and without Stackers o Side/Back Panel Mounted Credenzas Mechanical Strength o With Worksurfaces and Overhead Storage Shelves		
•	Panel Stability o Min. Run, Max. Run, with and without Stackers o Side/Back Panel Mounted Credenzas Mechanical Strength		
•	Panel Stability o Min. Run, Max. Run, with and without Stackers o Side/Back Panel Mounted Credenzas Mechanical Strength o With Worksurfaces and Overhead Storage Shelves		
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves		
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test	6	PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets 96" Worksurface with Worksurface Bracket Kit	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets 96" Worksurface with Worksurface Bracket Kit Countertops	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets 96" Worksurface with Worksurface Bracket Kit Countertops 60" Shelf	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets 96" Worksurface with Worksurface Bracket Kit Countertops 60" Shelf Overhead Storage Cabinets	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets 96" Worksurface with Worksurface Bracket Kit Countertops 60" Shelf Overhead Storage Cabinets Desking Perch	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets 96" Worksurface with Worksurface Bracket Kit Countertops 60" Shelf Overhead Storage Cabinets	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets 96" Worksurface with Worksurface Bracket Kit Countertops 60" Shelf Overhead Storage Cabinets Desking Perch	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets 96" Worksurface with Worksurface Bracket Kit Countertops 60" Shelf Overhead Storage Cabinets Desking Perch Shelf with Niche	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets 96" Worksurface with Worksurface Bracket Kit Countertops 60" Shelf Overhead Storage Cabinets Desking Perch Shelf with Niche Desking Credenza Rail Desking Perch	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets 96" Worksurface with Worksurface Bracket Kit Countertops 60" Shelf Overhead Storage Cabinets Desking Perch Shelf with Niche Desking Credenza Rail Desking Overhead	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets 96" Worksurface with Worksurface Bracket Kit Countertops 60" Shelf Overhead Storage Cabinets Desking Perch Shelf with Niche Desking Credenza Rail Desking Overhead Desking Overhead	6 7	PASS PASS
•	Panel Stability Min. Run, Max. Run, with and without Stackers Side/Back Panel Mounted Credenzas Mechanical Strength With Worksurfaces and Overhead Storage Shelves With Panel Mounted Credenzas, Worksurfaces and Overhead Storage Shelves Panel Glide Assembly Strength Test Panel Component Static Load Test 60" Worksurface with Cantilever Brackets 96" Worksurface with Worksurface Bracket Kit Countertops 60" Shelf Overhead Storage Cabinets Desking Perch Shelf with Niche Desking Credenza Rail Desking Overhead	6 7	PASS PASS



•	Lock Tests	9	PASS
	Overheads Overheads	40	D4.00
•	Panel Mounted Component Cyclic Durability o 60" Worksurface with Cantilever Brackets	10	PASS
	 96" Worksurface with Worksurface Bracket Kit 		
	Overhead Sliding Door		
	Desking Credenza Rail		
•	Dislodgement of Panel Mounted Components	11	PASS
	 Worksurfaces 		
	 Countertops 		
	 Overhead Storage Cabinets 		
	o 60" Shelf		
	 Desking Perch 		
STOR	AGE TESTS (X5.9-2004)	Section	Results
•	Unit Strength	4	PASS
	 42" High Credenza with two Lateral Drawers 		
	o 65" Combo File		
	o 65" Storage Tower		
	o 60" Open High Credenza	_	
•	Leg/Glide Assembly Strength	5	PENDING
•	Racking Resistance	6	PASS
	 42" High Credenza with two Lateral Drawers 65" Combo File 		
	OF" Otensors Terror		
	65" Storage Tower60" Open High Credenza		
•	Vertical Load Durability	7	PASS
	60" Open High Credenza	,	17100
	Mobile Pedestal		
•	Unit Stability	9	PASS
	Mobile Pedestal		
	 42" Lateral with Project Drawer 		
	 65" Storage Tower 		
	o 65" Combo File		
	Low Credenza with Project Drawer		
	High Credenza with two Lateral Drawers Pay/Pay/File Law Credenza		
_	Box/Box/File Low Credenza Dran Test	10	PASS
•	Drop Test o 42" High Credenza with two Lateral Drawers	10	PASS
	 42" High Credenza with two Lateral Drawers 65" Combo File 		
	o 65" Storage Tower		
	o 60" Open High Credenza		
•	Movement Durability	11	PASS
	 Mobile Pedestal 		
•	Rebound	12	PASS
	 Mobile Pedestal 		
	 42" High Credenza with two Lateral Drawers 		
	Corner Credenza		
	Support Pedestal Starte as Taylor		
	Storage Tower Out Storage	10	DACC
•	Out Stop o Mobile Pedestal	13	PASS
	 Mobile Pedestal 42" High Credenza with two Lateral Drawers 		
	 Corner Credenza 		
	Support Pedestal		
	 Storage Tower 		



• Loc	king	14	PASS
	o 65" Storage Tower		
	 Hinged Door Credenza 		
	 Corner Credenza 		
	 Sliding Door Overhead 		
	 42" High Credenza with two Lateral Drawers 		
 Cyc 	ling	15	PASS
	 36" Hinged Door Credenza 		
	 36" Project Drawer Credenza 		
	 60" Sliding Door Overhead 		
	 42" High Credenza with two Lateral Drawers 		
	 42" Low Credenza with Project Drawer 		
	o Corner Credenza		
	 Support Pedestal 		
Inte	rlock Strength	16	PASS
	 42" High Credenza with two Lateral Drawers 		
Doc	or Tests	17	PASS
	o 36" Hinged Door Credenza		
	o 60" Sliding Door Overhead		

Allsteel certifies that the above results were achieved using product in accordance to Allsteel's recommended panel system and desking guidelines. All testing was conducted at the HNI Corporation Test Lab; which is located at 505 Ford Avenue in Muscatine, Iowa. The HNI Corporation Test Lab is accredited by the American Association for Laboratory Accreditation (AL2A).

Jeff Tjebkes

New Product Development Manager

of Tyilber