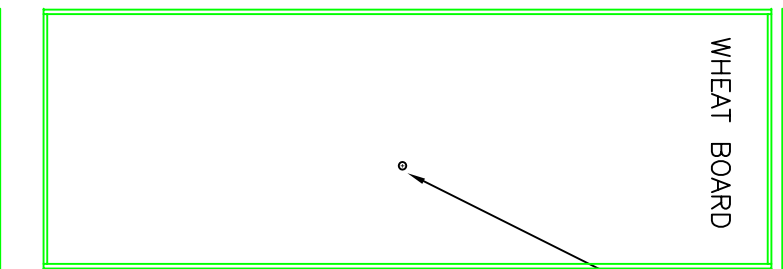


MWALL - MOUNTING OPTIONS

INHARD PANEL FACE APPLICATION

For installations within the panel follow these procedures:



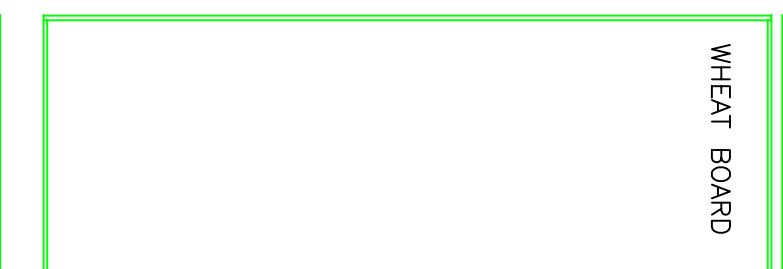
Using coarse threaded MDF screws will allow for a 25lb per screw load limit.

To properly determine the numbers of screws necessary for an application, divide the load weight by 25 and multiple by 2. The resulting number will be the number of screws that are necessary for an in panel face application.

This process is not applicable to acoustic or tackable surfaces

ALUMINUM FRAME APPLICATION

For installations using the aluminum frame components follow these procedures:

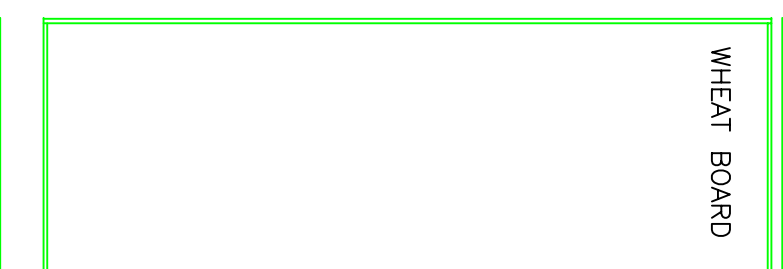


Installing #6 screws into the panel's aluminum frame components will provide for a weight bearing limit of 250lbs per 8' wall span.

To properly determine the numbers of screws necessary for an application, divide the load weight by 80. The resulting number will be the number of screws that are necessary for a wall strip application.

WALL STRIP APPLICATION

For installations using the aluminum wall strip components follow these procedures:



Installing #6 screws into the wall strip's aluminum frame components will provide for a weight bearing limit of 500lbs per 8' wall span.

To properly determine the numbers of screws necessary for an application, divide the load weight by 80. The resulting number will be the number of screws that are necessary for a wall strip application.

Utilizing furniture cantilevers will provide a weight bearing limit of 1000lbs.

***For Free Standing Applications (those not reaching the ceiling), reduce the load limits by 30%**

LEGEND: FINISHES		ALUM. FIN.	FAB. FIN. #1	GLAZ. FIN. #1	This document contains Proprietary Information and is the sole property of SCA Walls, Inc. Any use thereof and/or reproduction is expressly prohibited without the prior written consent of SCA Walls, Inc.	DESIGN BY	DATE		www.scawall.com			
		BASE FIN. & HT	FAB. FIN. #2	GLAZ. FIN. #2		CHECKED BY	01/29/07			Wall Mount Options		
		DOOR	FAB. FIN. #3	GLAZ. FIN. #3		MANAGER	PHONE: 800.255.9255			SCALE	DRAWING NO.: SCA-Wall Mount	
		OTHER	WOOD FIN.	GLAZ. FIN. #4		CUSTOMER SIGNATURE	DATE			SHEET	REV.	
					Bill Grifflner		1	1				

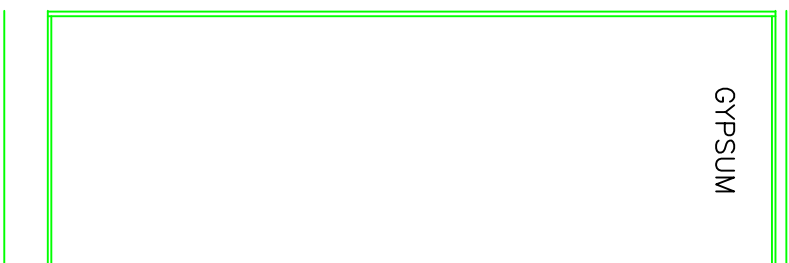
SCA Walls, Inc.

Herman Miller Wall Alliance

WWALL - MOUNTING OPTIONS

GYPSUM BOARD APPLICATION

For installations in gypsum panel follow these procedures:

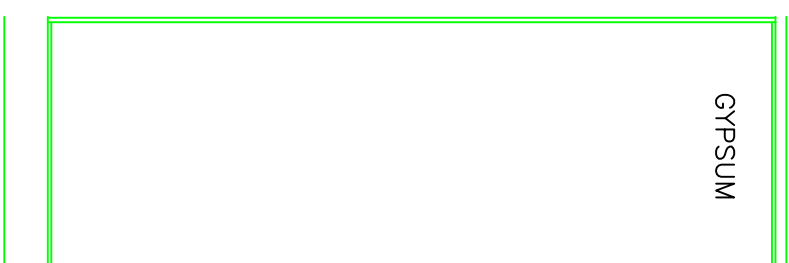


Using EZ-Anchors (model EZ100 or EZP100) at any location in the panel face will allow for a maximum load limit of 50lbs per anchor not to exceed 250lbs per 8' wall span.

To properly determine the numbers of EZ Anchors necessary for an application, divide the load weight by 50. The resulting number will be the number of EZ Anchors that are necessary for a gypsum panel application.

WALL STRIP APPLICATION

For installations using the aluminium wall strip components follow these procedures:



Installing #6 screws into the wall strip's aluminium frame components will provide for a weight bearing limit of 500lbs per 8' wall span.

To properly determine the numbers of screws necessary for an application, divide the load weight by 80. The resulting number will be the number of screws that are necessary for a wall strip application.

LEGEND: FINISHES

ALUM. FIN.		FIN. FIN. #1		GLAZ. FIN. #1
BASE FIN. & HT		FIN. FIN. #2		GLAZ. FIN. #2
DOOR		FIN. FIN. #3		GLAZ. FIN. #3
OTHER		Window Fin.		GLAZ. FIN. #4

This document contains Proprietary Information and is the sole property of SCA Walls, Inc. Any use thereof and/or reproduction is expressly prohibited without the prior written consent of SCA Walls, Inc.

DESIGN BY	M. Lee	DATE	01/29/07
CHECKED BY		PHONE	800.255.9255
MANAGER	Bill Griffler	DATE	
CUSTOMER SIGNATURE			

