

SEISMIC FLOOR PLATES





SASES25BP-1

SASES50BP-1





SASES25BP-2

SASES50BP-2





SASES25BP-4

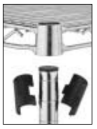
SASES50BP-4



Wire Shelving Systems







Original Super Erecta® Shelving



Super Erecta® qwikSLOT™ Shelving





SAQHD50BP-1





SAQHD25BP-2 SAQHD50BP-2





SAQHD25BP-4 SAQHD50BP-4



MetroMaxQ® Shelving



HD Super™ Shelving



Visit Our Web Site: www.metro.com

LIST OF COMPONENTS:

(Floor Anchors not included)

Part Number: Consists of: SASES25BP-1 (4) floor plates (1) hardware bag (1) label bag SASES50BP-1 (4) floor plates (1) hardware bag (1) label bag SASES25BP-2 (2) floor plates (1) hardware bag (1) label bag SASES50BP-2 (2) floor plates (1) hardware bag (1) label bag SASES25BP-4 (1) floor plate (1) hardware bag (1) label bag (1) floor plate (1) hardware bag (1) label bag SASES50BP-4 SAQHD25BP-1 (4) floor plates (1) hardware bag (1) label bag SAQHD50BP-1 (4) floor plates (1) hardware bag (1) label bag SAQHD25BP-2 (2) floor plates (1) hardware bag (1) label bag

(2) floor plates

(1) floor plate

(1) floor plate

INSTALLATION INSTRUCTIONS

For Seismic Floor Plates

FLOOR PLATE ASSEMBLY TO SHELVING POST CONNECTION

SAQHD50BP-2

SAQHD25BP-4

SAQHD50BP-4

The floor plate anchor assembly is designed to allow in-field leveling of the shelving and secure anchorage of the shelving to the floor plates. This is accomplished with **standard shelves** and posts with leveling bolts.

- 1. Place the assembled shelving unit in its intended location.
- 2. Mark on the floor the location of the shelving posts, or place the floor plates under the posts. Move the shelving unit out of the way.
- 3. Utilizing a template, or the actual floor plate, mark the location of the floor anchors, drill appropriate holes, and install the floor plates.
- 4. Move the shelving unit adjacent to the floor plates and level the unit. Lift the shelving unit and place the posts into the pipe sleeves in the floor plate assembly.
- 5. Once the shelving unit is in place and level, horizontal holes in each pipe sleeve are used to align a ¹³/₃₂" drill bit and a horizontal hole (or two, as determined from the Seismic Specifying Guide (L04-160)) is drilled through the post. <u>Alternatively</u>, the pipe sleeve holes can be used to mark the post hole locations, the shelving unit removed and the holes in the post drilled.

6. Install a ³/₈" diameter clevis pin (or two) from the supplied hardware bag through the floor plate pipe sleeve and post, install a hitch pin clip.

(1) label bag

(1) label bag

(1) label bag

(1) hardware bag

(1) hardware bag

(1) hardware bag

7. Finally, affix the proper label designating the unit as either 30 psf or 50 psf per shelf. The load rating is determined by the tables in the Seismic Specifying Guide and may be shown on the installation drawing provided with the quote package in the planning stage of this project.

Notes: The lowest shelf should be as close as possible to the floor plate, no higher than 12" from floor.

If cleaning is an issue, it is recommended a donut bumper be specified to cover any spaces between the post and the floor plate anchor pipe. These may have been specified in the quoting process and provided — if not, order the donut bumper to match the post type.

Metro does not provide the concrete floor anchors. The correct floor anchors must be used for the specific installation conditions and meet all applicable codes.

INTERMETRO INDUSTRIES

FREE STANDING, FLOOR ANCHORED

SUPER ERECTA (SES) / SUPER ADJUSTABLE 2 SUPER ERECTA (SASE) / QWIKSLOT / HD SUPER / METROMAX Q SHELVIN IG SEISMIC ANCHORAGE REQUIREMENTS

Summary of Anchorage Tables ntermetro Super Erecta Wire Shelvir

GENERAL NOTES:

- THE PRE-APPROVAL IS ONLY FOR ANCHORAGE. THE ENGINEER OF RECORD FOR A SITE SPECIFIC PROJECT MUST SUBSTANTIATE THE ADEQUACY OF THE SUPPORTING STRUCTURE.
- THE PRE-APPROVAL IS ONLY FOR (1) A MAXIMUM 30 PSF AND 50 PSF CAPACITY LOCATED IN SEISMIC ZONES 3, 4 AND 4 NEAR FAULT (I.E. LESS THAN 2 KM.) Ŕ
- WHERE INSTALLATIONS REQUIRE A MAXIMUM 30 PSF CAPACITY, A POSTING SHALL BE REQUIRED WHICH STATES "MAX. LOADING 30PSF". Ą3
 - SPECIAL INSPECTION REQUIREMENTS OF SECTION 1701A, 2001 CBC, APPLY TO CONCRETE ANCHOR BOLT INSTALLATION. Ą
- CONCRETE ANCHORS SHALL BE AS CALLED FOR ON THE DETAILS, ANY SUBSTITUTIONS SHALL HAVE AN EQUIVALENT FOR OWELED FOR WALLED FOR SHALL HAVE AN EQUIVALENT FOR OWELF AND VALUE. THE TESTING OF ALL EXPANSION ANCHORS SHALL HAVE AND FOR LOADED IN FIFTER POLLOWING.
 ANCHORS (LOADED IN FIFTER PALLOW) OR SHEADS SHALL HAVE SONG OF THE BOLTS TESTED. IF THERE ARE ANY FALLURES, THE BALANCE OF THAT GROUD MUST ALSO BE TESTED. A5

EXPANSION ANCHORS SHALL BE HILTING, ICDG RE-2886 JUNESS OTHERWISE NOTED.
MININIMAM CONCRETE EDGE DISTANCE FROM CENTER OF ANCHOR SHALL BE 7 11/16:
PROOF LOON TEST HO BOLL TO A MINIMAM LOAD OF A 27/10 BS. TERSON-PROOF
LOAD TEST'S SHALL BE DONE BY AN INDEPENDENT TESTING LABORATORY.

- 9e
- **TEST LOAD**
- ADDITIONAL TEST SPECIFICATIONS PER CAN 1925 B.3.5 AS FOLLOWS:

 1. AND CHORD PAMERTERS TO THE THREAD SIZE FOR THE WEDGE ANCHORS
 2. APPLY PROOF TEST LOADS TO ANCHORS WITH NUT IN PLACE.
 3. TEST LOADS SHALL BE AS FOLLOWS:
 - HILTI HOJ
- REACTION LOADS FROM TEST FXTURES MAY BE APPLIED CLOSE TO THE ANCHOR BEING TESTED PROVIDED THE ANCHOR IS NOT RESTRAINED BY THE FIXTURE. TEST 50% OF THE INSTINALED ANCHORS PER GIG 1823A.3.5
- 5. TESTING LAB SHALL CALIBRATE TEST EQUIPMENT INCLUDING TOROUE WRENCHES.

 FESTINGS ALOUD DOCOURS 44 HOURS MINIMUM AFTER INSTILATION

 1. IF ANY ANCHOR FALLS TESTING, ALL ANCHORS IN THE SAME CATEGORY SHALL BE TESTED

 8. THE FOLLOWING CRITERIA APPLY FOR THE ACCEPTANCE OF INSTILLED ANCHORS.

 THE FOLLOWING CRITERIA APPLY FOR THE ACCEPTANCE OF INSTILLED ANCHORS.

 THAT IS, THE WASHER UNDER THE WILL SHOULD MANG NO OBSERVABLE MOVEMENT AT THE APPLICABLE TEST LOAD.

 THAT IS, THE WENCH MERTADD. THE APPLICABLE TEST TOROUE MUST BE REACHED WITHIN ONE-HALF (12) THE TURN OF THE MILL

 ONE-HALF (12) THE TURN OF THE MILL

 9. ALL TESTS SHALL BE PERFORMED IN THE PRESENCE OF THE INSPECTOR OF RECORD.

APPROVED





SIS F 300 Frank H. Ogawa Plaza, Suite 450 Oakland, CA 94612 510.272-3940 Phrone 510.272 9526 Fax www.deganfolb.com Job # A10246.00

7,007	CANC	Shelf	Shelf	Shelf	Anthor Dieta Tone
I ABLE	DAAC	Length	Width	Loading	Alichor right Type
₹		-54-	14" to 36"	30 pst	two bolt plate
18	9				four bolt plate
ħ	0.50	1		50 psf	two bolt plate
10					four bolt plate
2A		30.	-	30 pst	two boit plate
2B	070		:		four boft plate
2C	5		,	20 bst	two bolt plate
20					four bolt plate
3A		.96		30 pst	two bolt plate
38	0,40		1		four bolt plate
ဗ္ဗ	2000			50 psf	two bolt plate
3D					four bolt plate
4A		42"		30 pst	two bolt plate
48	0 93	3		:	four bolt plate
4 0	2		r	50 psf	two bolt plate
40					four bolt plate
5A		-48.		30 psf	two bolt plate
28	67.0	•			four bolt plate
2C	?		*	90 bst	two bolt plate
5D					four bolt plate
6A		29		30 bst	two bolt plate
99 99	000		*		four bolt plate
၁	20.00			50 psf	two bolt plate
G9					four bolt plate
7.A		.09		30 psf	two bolt plate
78	0.05	=	*		four boft plate
5	2			20 psf	two boit plate
02		R		•	four bolt plate
8A				30 psf	two bolt plate
88	2100				four bolt plate
ည္တ	5			50 psf	two bolt plate
8					four bolt plate

SEISMIC DESIGN.

LATEAL FONCE ON ELEMENT OF STRUCTURE
FIP = ap Ca | p(1 + 3 bahn) Wolffe
FIP = 0.7 Ca | p W (KINIMUM)
FIP = 4.0 Ca | p W (AAXWIW)
| p = 1.5 FOR ESSENTIAL FACILITIES

WHERE: ap = 2.5

WHERE: ap = 2.5

Rp = 1.5 FOR SHALLOW ANCHORS

Ga = VARRES FOR PROXIMITY TO NEAREST SEISMIC SOURCE

Ga = 0.36 FOR SEISMIC ZONE 3, Ga = 0.44, FOR SEISMIC ZONE 4, AND

Ca = 0.66 for SEISMIC ZONE 4 NEAR FAUL T

InterMetro Industries Corp.	North Washington Street Wilkes-Barre, PA 18705		FREE STANDING. FLOOR ANCHORED	Control Charles Control Control Control
DO NOT SCALE DRAWINGS	DATE		19/24/041	5
DO NOT SCAL	APPROVALS	[Sr] NMG	CAC: NUC	2
			•	

GENERAL NOTES	SIZE SH 1 OF 10 DWG. NO. S1.0 REV.	SCALE: N.T.S CAD GENERATED DRAWING DO NOT MANUALLY UPDATE
(Stw) od	MFG []	METRO DWG NO.: 23209
NOTICE	ISCLOSURE OUSIDE INTERMETRO	PERMISSION

