AMERICAN OPERABLE WALL, INC.

The Best Product, for the Best Price, Delivered and Installed on time.

Substantial savings can be realized by purchasing your
Operable Partitions, Folding Walls, or Folding Glass Walls from
American Operable Wall, Inc.

Local Manufacturing will insure the product complies with all the new "Local Procurement", "LEED", and "Environmental Impact" requirements.

Local Factory Installation or supervision will insure the product is delivered and installed correctly and on time.

Local Service provides the end-user with timely Service and Original Equipment replacement parts.

Local Warranty reduces response and down-time.

OUR MISSION IS:

TO PROVIDE THE BEST PRODUCT,
FOR THE BEST PRICE,
DELIVERED AND INSTALLED ON TIME!

Albuquerque Hilton Hotel, Albuquerque, NM

Marriot Courtyard Hotel, Albuquerque, NM

Marriot Portsmouth, Portsmouth, NH

Dakota Weselyan University, Mitchell, SD

Fort Irwin, Fort Irwin, CA

Clarion Hotel & Convention Center, Sheffield, AB

Sheraton Gainesville, Hotel, Gainesville, FL

Inter-Continental Airport Hotel, Miami, FL

Pure Fitness Center, Phoeniz, AZ

Pure Fitness Denter, Tempe, AZ

Vine Yard Church, Windsor, CA

Siemens Automotive Corp., Lima, OH

Homewood Suites, Maitland, FL

Metro Life Church, Casselbury, FL

Marriott Gallivan Plaza, Salt Lake City, UT

Marriott Courtyard, S. Brunswick, NJ

Crystal River Middle School, Crystal River, FL

Waterloo Elementary School, Waterloo, SC

White Sands Missile Range, NM

Sebring High School, Sebring FL

New Life Church, Gotha, FL

Mt. Olive Church, Milpitas, CA

Samoset Resort, Rockport, ME

Brushy Creek E.S., Greenville, SC

Spanish River Marriott, Delray Beach, FL

KL & KL, West Valley, UT

Dean Rhodes High School, NJ

Sable Oaks Marrlott, Portland, ME

Wentworth Marriott, Newcastle, NH

Golf Club, Edmonton, AB

Bank of Montreal, Calgary, AB

Sheraton Lakeshore Hotel, Toronto, ON

St. John's International Airport, St. John's, NF

Parkland Place Long Term Care, Melfort, SK

Listowel Evangelical Missionary Church, Listowel, ON

Emmanuel Village, Kitchener, ON

Colonel Belcher School, Calgary, AB

Kingsbridge Country Club, King City, ON

Five Rivers Crematorium, Delta, BC

Y.M.C.A. Guelph, ON

Our Lady of Sorrow, Vancouver, BC

I.C.B.C., Smithers, BC

Prestige Inn, Kelowna, BC

Westglenn School, Didsbury, AB

Kinsmen Rec. Center, London, ON

Pouch Cove School, NF

Silver Star Restaurant, Markham, ON

Comfort Inn, Toronto, ON

Enmax Encompass, Calagary, AB

Mississagua Convention Center, Mississauga, ON

Bank of Montreal, Vancouver, BC

Balzac Gas, Calgary, AB

Barrie Long Term Care, Barrie, ON

Chateau Gardens, Elmira, ON

Batchawana First Nations, Sault St. Marie, ON

French Cultural Center, Calgary, AB

Colony Hotel & Convention Ctr., Toronto, ON

Shell Control Bldg., Athabasca, AB

Westminster Club, Vancouver, BC

Coptic Banquet Center, Mississauga, ON

B.C. Hydro, Vancouver, BC

Bezanson Church, Bezanson, AB

Albuquerque Hilton Hotel, Albuquerque, NM

Marriot Courtyard Hotel, Albuquerque, NM

Marriot Protsmouth, Portsmouth, NH

Sheraton Lakeshore Hotel, Toronto, ON

Comfort Inn, Toronto, ON

Clarion Hotel & Convention Center, Sheffield, AB

Sheraton Gainesville, Hotel, Gainesville, FL

Inter-Continental Airport Hotel, Miami, FL

Colony Hotel & Convention Center, Toronto, ON

Inter-Continental Hotel, San Pedro Sula, Honduras

Inter-Continental Hotel, San Salvador, El Salvador

Holiday Inn Hotel & Convention Center, San Pedro Sula, Honduras

Homewood Suites, Maitland, FL

Inter-Continental Hotel, Tegucigalpa, Honduras

Marriott Gallivan Plaza, Salt Lake City, UT

Marriott Courtyard, S. Brunswick, NJ

Inter-Continental Hotel, Managua, Nicaragua

Dominican Hotel, Villas del Mar, Dominican Rep.

Dominican Hotel, phase 2, Villas del Mar

Inter-Continental Hotel, Guatemala City, Guatemala

Fernle Mountain Lodge, Fernle, BC

Radisson Hotel, Toronto, ON

Samoset Resort, Rockport, ME

Amsterdam Inn, Moncton, NB

Spanish River Marriott, Delray Beach, FL

Best Western Inn, Mississauga, ON

Navigator Inn, Isqualit, NWT

Sable Oaks Marrlott, Portland, ME

Wentworth Marriott, Newcastle, NH

Greenwood Inn, Winnipeg, MB

Union Bank Inn, Edmonton, AB

Arden Park Hotel, Stratford, ON

Novotel, Mississagua, ON

Best Western Port'O Call Inn, Calgary, AB

Holiday Inn, Calgary, AB

Greenwood Inn, Calgary, AB

Ramada Inn, Lethbridge, AB

Metropolitan Hotel, Toronto, ON

Greenwood Inn, Edmonton, AB

Holiday Inn Express, Edmonton, AB

Best Western 108 Mile Resort, 108 Mile, BC

Best Western Govenor's Inn, Kincindarine, ON

Sheration Calgary West, Calgary, AB

St. Jacobs's Best Western Inn, St. Jacob's, ON

Best Western Poco-Inn, Port Coquitiam, BC

Royal Inn Harvest West, Calgary, AB

Greenwood Inn, Calgary, AB

Peninsula Inn, Niagara Falls, ON

Beargrass Inn, Waterton, AB

Novotel Mississauga Hotel, Mississauga, ON

Howard Johnson Hotel, Canmore, AB

Holiday Inn & Convention Center, Fort Erie, ON

Crown Plaza Hotel - Chateau Lacombe, Edmonton, AB

Pocaterra Inn, Canmore, AB

Queens Landing Hotel, Niagara on the Lake, ON

Windermere House Hotel, Windermere, ON

Brant Park Best Western Inn, Brantford, ON

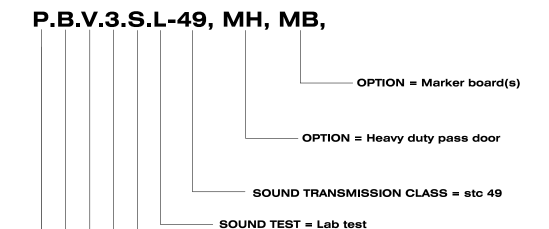
Beacon Harbourside Inn, Jordan Stn., ON

CSI

INFORMATION REQUEST

EMAIL TO: sales	s@americanop	perablewall.com
DATE:	SHEET:	OF:
FROM:		
COMPANY:		
PHONE:		
E-MAIL:		
PROJECT NAME:		
LOCATION:		
PLEASE PHONE	E ME	
PLEASE VISIT V	VITH SAMPLES	
PLEASE PREPA	RE A PROPOSAL	C/W SPECS.
SKETCHES AND	D DWGS. ARE ATT	ACHED
MAIL THE	MATERIAL TO ME	
COURIER 1	THE MATERIAL TO	ME
E-MAIL SP	ECS. AND DRAWI	NGS

SAMPLE ONLY



SUSPENSION = Type "S"

SOUND SEALS = Type #3

PANEL FINISH = Vinvi

PANEL CONSTRUCTION = Type "B"

To generate a Model Number

LAYOUT & OPERATION = Pairs

- Go to www.americanoperablewall.com
- Go to the Tech Info tab
- Click the Model Number Selector button
- Click each selection that is best suited to your project.
- Copy and paste to your documents as required.

To generate a Detailed Part 2 Product Spec.

- Go to www.americanoperablewall.com
- Go to the Tech Info tab
- Click the Specification Selector button
- Click same Model Numbers
- Copy and paste to your documents as required.

CSI

OPERABLE PARTITION WORK SHEET

This Model and Option selector will lock in the specific requirements of your project.

Use this work sheet to capture the information.

- 1 = SELECT THE LAYOUT & OPERATION
- 2 = SELECT THE TYPE OF PANELS
- 3 = SELECT THE PANEL FINISH
- 4 = SELECT THE TYPE OF SEALS
- 5 = SELECT THE SUSPENSION SYSTEM
- 6 = SELECT THE SOUND RATING
- 7 = SELECT THE TYPE OF POCKET DR.
- 8 = SELECT THE TYPE OF MAN DOORS
- 9 = SELECT THE WORK SURFACES
- 10 = REQUEST A PROPOSAL AND SPECIFICATION

Pick a MODEL NUMBER & OPTION NUMBERS

Do It yourself, or give us a call!

Please contact us for detalls, drawlngs, specifications, pocket sizes, etc. prior to

finalizing your design and specifications.

DATE:							
PROJECT:							
UNIT: OF:TAG:							
MODEL #:							
OPTION #:							
UNIT WIDTH:# OF PANELS:							
CEILING HEIGHT:UNIT HEIGHT:							
TYPE OF SUPPORT:							
PANEL WIDTH:							
STACK WIDTH:							
STACK DEPTH:							
POCKET WIDTH:							
POCKET DEPTH:							
TOTAL SQ. FT. OR MTRS:							
TOTAL WEIGHT:							

Call If you need Help!

ALLOWABLE DEFLECTION:

LAYOUTS	PANELS	HSINIH P > C F	SEALS 1 2	STRACK	STC	PKT. DOORS	MAN DOORS	CHALK / TACK
E G	A B C D	M L W O S	3 4 5 6 7	PROHG	L-49 L-52 L-54	P1 P2 P3 P4	MA MH	CB MB TB VB

IMPERIAL CALCULATIONS

PANEL COUNT AND SIZE

Unit Width = the width of the opening you need to close

Number of panels = Unit width - 9" / panel width

Panel width = Unit width - 9" / number of panels

Example = Unit width 321" - 9" = 312" = 6 panels @ 52"

Paired panels must be an even number of panels

Electrics must be an odd number of panels

Singles can be any number of panels

Check the Panel Types for the max. width of each panel

STACKS AND POCKETS

Stack depth = (number of panels x 4") + 1"

Stack width = panel width + 7"

Pocket depth = Stack depth + 2" (Add 6" for pocket doors)

Pocket width = Panel width + 12" (Add 2" for pocket doors)

WEIGHT AND SUPPORT

Base load calculations on 10 lbs. / sq. ft. of panel

Allow 1/2 the travel of the bottom seals for deflection.

Gym-walls should have independent support if possible.

Threaded rods to a steel beam is the preferred support.

Direct-mounting the track is economical but not adjustable.

Weight-transfer panels require support for one panel only.

CALL IF YOU NEED HELP!

METRIC CALCULATIONS

PANEL COUNT AND SIZE

Unit Width = the width of the opening you need to close

Number of panels = Unit width - 225 / panel width

Panel width = Unit width - 225 / number of panels

Example = Unit width 8150 - 225 = 7925 = 6 panels @ 1320

Paired panels must be an even number of panels

Electrics must be an odd number of panels

Singles can be any number of panels

Check the Panel Types for the max. width of each panel

STACKS AND POCKETS

Stack depth = (number of panels x 100) + 25

Stack width = panel width + 170

Pocket depth = Stack depth + 50 (Add 150 for pocket doors)

Pocket width = Panel width + 300 (Add 50 for pocket doors)

WEIGHT AND SUPPORT

Base load calculations on 49 kg. / sq. mtr. of panel

Allow 1/2 the travel of the bottom seals for deflection.

Gym-walls should have independent support if possible.

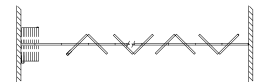
Threaded rods to a steel beam is the preferred support.

Direct-mounting the track is economical but not adjustable.

Weight-transfer panels require support for one panel only.

CALL IF YOU NEED HELP!





" PAIRED PANELS "

- * TOP SUPPORTED, STRAIGHT RUN
- * CENTRE HUNG AND CENTRE STACKED
- * PANELS HINGED IN PAIRS
- * MUST BE AN EVEN NUMBER OF PANELS
- * STACK AT EITHER END OF RUN
- * CAN BE STACKED AT BOTH ENDS OF RUN

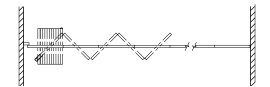




" SINGLE PANELS '

- * TOP SUPPORTED, TURNS CORNERS
- * TWO TROLLEYS, OFFSET STACK
- * INDIVIDUAL PANELS
- * CAN BE ANY NUMBER OF PANELS
- * STACKS REMOTE, OR AT END OF RUNS
- * MULTIPLE UNITS STACK IN SINGLE POCKET

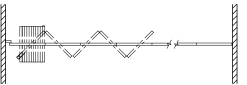




" ELECTRIC TRAIN "

- * TOP SUPPORTED, STRAIGHT RUNS
- * CENTER HUNG, CENTER STACKED
- * CONTINUOUSLY HINGED TRAIN
- * MUST BE ODD NUMBER OF PANELS
- * STACK AT EITHER END OF RUN
- * CAN BE STACKED AT BOTH ENDS OF RUN

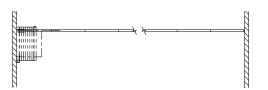




" GYM WALL "

- * TOP SUPPORTED, STRAIGHT RUNS
- * CENTER HUNG, CENTER STACKED
- * CONTINUOUSLY HINGED TRAIN
- * MUST BE ODD NUMBER OF PANELS
- * STACK AT EITHER, OR BOTH ENDS OF RUN
- * USE TYPE #3 POCKET DOORS IF REQUIRED

T



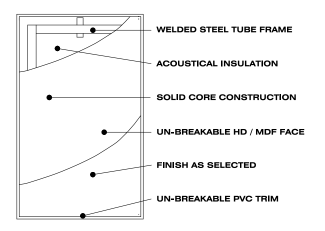
- * FLOOR SUPPORTED SINGLE PANELS
- * OFFSET OR REMOTE STACK
- * INDIVIDUAL PANELS, TURN CORNERS
- * CAN BE ANY NUMBER OF PANELS
- * STACKS REMOTE, OR AT END OF RUNS
- * WEIGHT IS TRANSFERED TO FLOOR

" WEIGHT TRANSFER "

A

PANEL TYPE "A"

- * PAIRS & SINGLES ONLY
- * **SEALS 1 & 2 ONLY**
- * STC 49 to ASTM E90-90

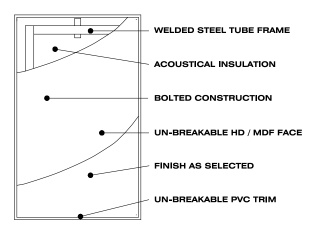


- * MAXIMUM HEIGHT 10'(3050)
- * MAXIMUM WIDTH = 54" (1370)
- * 7 LBS. / SQ. FT. 29 KG. / SQ. MTR.

B

PANEL TYPE "B"

- * WELDED STEEL FRAME
- * ALL APPLICATIONS
- * STC 49 to ASTM E90-90

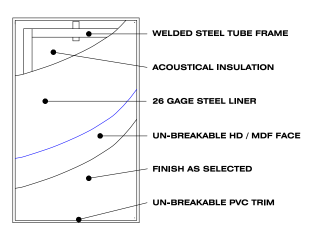


- * MAXIMUM HEIGHT NONE
- * MAXIMUM WIDTH = 54" (1370)
- * 8 LBS. / SQ. FT. 39 KG. / SQ. MTR.

C

PANEL TYPE "C"

- * WELDED STEEL FRAME
- * STEEL CORE (LINER)
- * STC 52 to ASTM E90-90

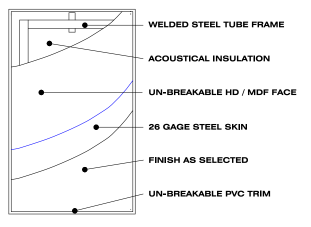


- * MAXIMUM HEIGHT NONE
- * MAXIMUM WIDTH = 54" (1370)
- * 10 LBS. / SQ. FT. 49 KG. / SQ. MTR.

D

PANEL TYPE "D"

- * WELDED STEEL FRAME
- * STEEL FACE
- * STC 54 to ASTM E90-90

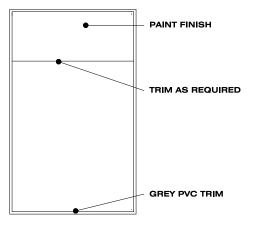


- * MAXIMUM HEIGHT NONE
- * MAXIMUM WIDTH = 48" (1235)
- * 10 LBS. / SQ. FT. 49 KG. / SQ. MTR.

PANEL FINISHES .4-1

P PAINT FINISH

- * LEAST EXPENSIVE
- * FACTORY FINISH or -
- * FINISH ON SITE

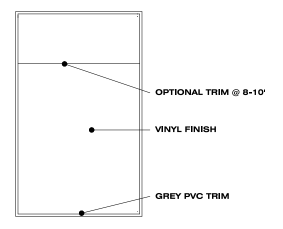


- * JOINER STRIP AT 10 (3050)
- * PRIME PAINTED ONLY or -
- * FINISHED TO MATCH ROOM FINISHES

V

VINYL FINISH

- * CDS STANDARD or -
- * SUPPLIED BY OTHERS
- * FACTORY APPLIED

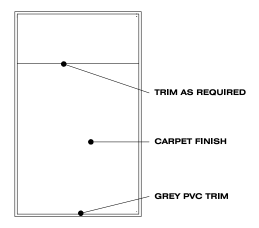


- * MAXIMUM HEIGHT NONE
- * MAXIMUM WIDTH 54" (1370)
- * FINISH IS INSTALLED IN THE FACTORY

C

CARPET FINISH

- * CDS STANDARD
- * NRC .65 to ASTM C43
- * CLASS "A" RATED

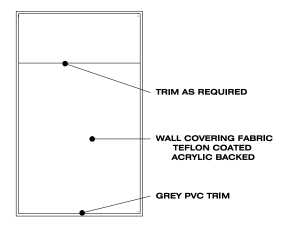


- * MAXIMUM HEIGHT NONE
- * MAXIMUM WIDTH = 54" (1370)
- * FINISH IS INSTALLED IN THE FACTORY

F

WALL FABRIC

- * CDS STANDARD
- * POLYOLEFIN FABRIC
- * CLASS "A" RATED

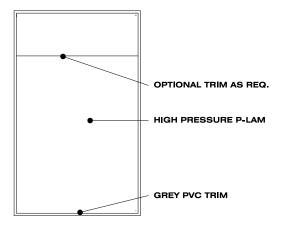


- * MAXIMUM HEIGHT NONE
- * MAXIMUM WIDTH = 54" (1370)
- * FINISH IS INSTALLED IN THE FACTORY

PANEL FINISHES

PLASTIC LAMINATE

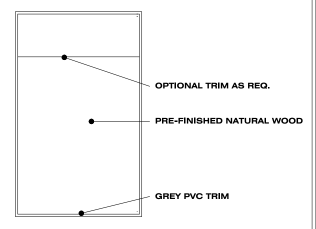
- * CDS STANDARD
- **HIGH PRESSURE P-LAM**
- * CLASS "A" RATED



- * MAXIMUM HEIGHT NONE
- * MAXIMUM WIDTH 48" (1220)
- * FINISH IS INSTALLED IN THE FACTORY

(W) NATURAL WOOD

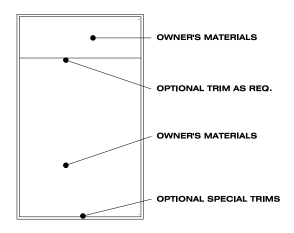
- **CDS STANDARD**
- PRE-FINISHED WOOD
- * OPTIONAL MOULDINGS



- * MAXIMUM HEIGHT NONE
- * MAXIMUM WIDTH 48" (1220) 54" OPTIONAL
- * FINISH MUST INSTALLED IN FACTORY

OWNER SUPPLIED

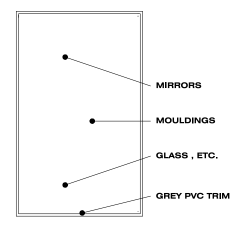
- **FACTORY APPROVED**
- **OWNER'S MATERIALS**
- * FACTORY INSTALLED



- * MAXIMUM HEIGHT NONE
- * MAXIMUM WIDTH = WIDTH OF PANEL
- * FINISH IS INSTALLED IN THE FACTORY

SPECIAL FINISH

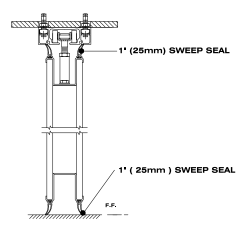
- FACTORY INSTALLED
- * CUSTOM MATERIALS
- * CUSTOM DESIGNS



- * MAXIMUM HEIGHT NONE
- * MAXIMUM WIDTH NONE
- * FINISH IS INSTALLED IN THE FACTORY

1) SEALS TYPE "1"

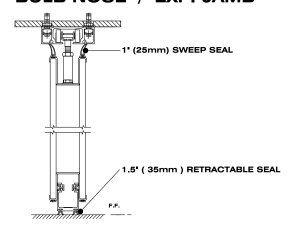
- * 1" SWEEP TOP SEAL
- * 1" SWEEP BOTTOM SEAL
- * BULB NOSE / EXP. JAMB



- * AVAILABLE FOR SINGLE PANELS ONLY
- * ALLOWS FOR ONLY 1" OF DEFLECTION
- * FLOOR MUST BE LEVEL TO +- 1/8"

SEALS TYPE "3"

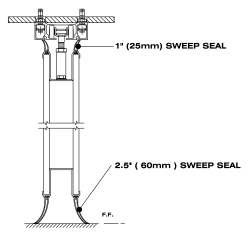
- * 1" SWEEP TOP SEAL
- * 1.5" MECH. BOTTOM SEAL
- * BULB NOSE / EXP. JAMB



- * FOR PAIRS, SINGLES, & ELECTRICS
- * ALLOWS FOR 1.5" OF DEFLECTION
- * ALLOWS FOR UNEVEN FLOORS

2 SEALS TYPE "2"

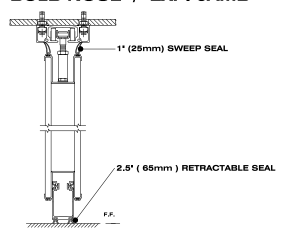
- * 1" SWEEP TOP SEAL
- * 2.5" SWEEP BOTTOM SEAL
- * BULB NOSE / EXP. JAMB



- * AVAILABLE FOR ALL LAYOUTS
- * ALLOWS FOR 2.5" OF DEFLECTION
- * ALLOWS FOR UNEVEN FLOORS

(4) SEALS TYPE "4"

- * 1" SWEEP TOP SEAL
- * 2.5" MECH, BOTTOM SEAL
- * BULB NOSE / EXP. JAMB

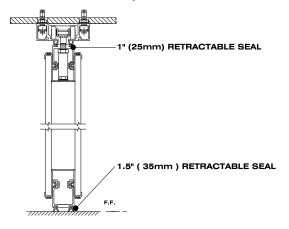


- * FOR PAIRS, SINGLES, & ELECTRICS
- * ALLOWS FOR 2.5" OF DEFLECTION
- * ALLOWS FOR UNEVEN FLOORS

SOUND SEALS .5-2

5 SEALS TYPE "5"

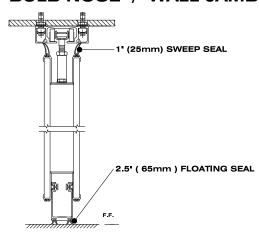
- * 1" MECH. TOP SEAL
- * 1.5" MECH. BOTTOM SEAL
- * BULB NOSE / EXP. JAMB



- * FOR PAIRS, SINGLES, & ELECTRICS
- * ALLOWS FOR 1.5" OF DEFLECTION
- * ALLOWS FOR UNEVEN FLOORS

SEALS TYPE "7"

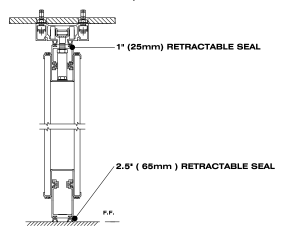
- * 1" SWEEP TOP SEAL
- * 2.5" BOTTOM SEAL
- * BULB NOSE / WALL JAMB



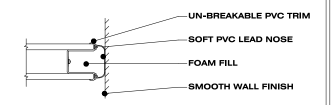
- * FOR ELECTRICS & GYM WALLS ONLY
- * ALLOWS FOR 2.5" OF DEFLECTION
- * SEALS ARE SUPPORTED BY THE FLOOR

6 SEALS TYPE "6"

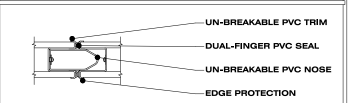
- * 1" MECH. TOP SEAL
- * 2.5" MECH, BOTTOM SEAL
- * BULB NOSE / EXP. JAMB



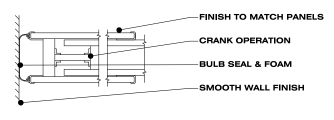
- * FOR PAIRS, SINGLES, & ELECTRICS
- * ALLOWS FOR 2.5" OF DEFLECTION
- * ALLOWS FOR UNEVEN FLOORS



LEAD BULB SEAL - NO WALL JAMBS REQUIRED



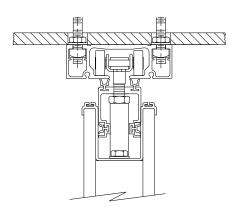
PANEL JOINT - 2" INTERLOCK - PVC SOUND SEALS



EXPANDABLE JAMB - NO WALL JAMBS REQUIRED

S SUSP. TYPE "S"

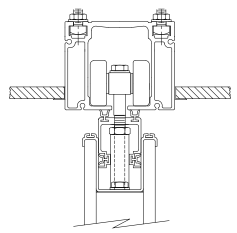
- * PAIRED PANELS
- * STRAIGHT RUNS ONLY
- * HEIGHTS 11' OR LESS



- * THREADED RODS TO STEEL
- * THREADED RODS TO CONCRETE
- * DIRECT MOUNT TO WOOD

P SUSP. TYPE "P"

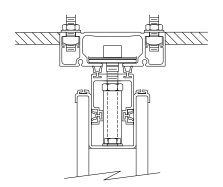
- * PAIRS OR ELECTRICS
- * STRAIGHT RUNS ONLY
- * HEIGHTS OVER 11'



- * THREADED RODS TO STEEL
- * THREADED RODS TO CONCRETE
- * DIRECT MOUNT TO WOOD

D SUSP. TYPE "D"

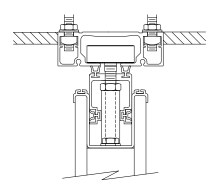
- * LIGHT, SINGLE PANELS
- * TURNS SQUARE CORNERS
- * HEIGHTS LESS THAN 10'



- * THREADED RODS TO STEEL
- * THREADED RODS TO CONCRETE
- * DIRECT MOUNT TO WOOD

(R) SUSP. TYPE "R"

- * SINGLE PANELS
- * TURNS SQUARE CORNERS
- * HEIGHTS 11' OR LESS



- * THREADED RODS TO STEEL
- * THREADED RODS TO CONCRETE
- * DIRECT MOUNT TO WOOD

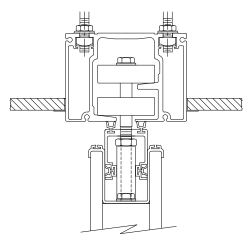
SUSP. TYPE "H"

PAIRS / SINGLES / ELEC.

SUSPENSION SYSTEMS .6-2



- * SINGLE PANELS
- * TURNS SQUARE CORNERS
- * HEIGHTS 11' AND OVER



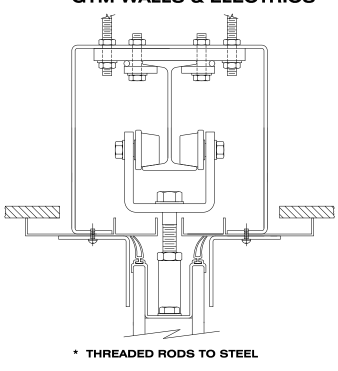
- * THREADED RODS TO STEEL
- * THREADED RODS TO CONCRETE
- * DIRECT MOUNT TO WOOD

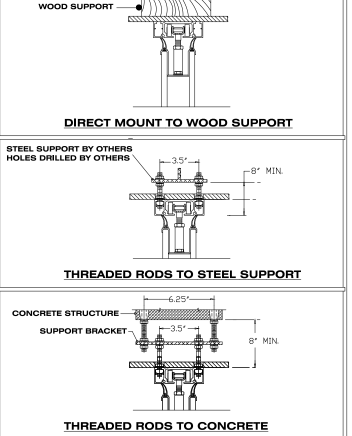
* PANELS 16' AND OVER

* THREADED RODS TO STEEL



* GYM WALLS & ELECTRICS





- (L-49) LAB STC 49
 - "A" "B" "C" PANELS
 - * ASTM E90-90
 - * ISO 140/111 1978(E)
 - * ASTM 413-94
 - * ISO 717
 - * INSTALL TO ASTM E557

- (L-52) LAB STC 52
 - "C" "D" PANELS ONLY
 - * ASTM E90-90
 - * ISO 140/111 1978(E)
 - * ASTM 413-94
 - * ISO 717
 - * INSTALL TO ASTM E557

- (L-54) LAB STC 54
 - "D" PANELS STEEL FACE
 - * ASTM E90-90
 - * ISO 140/111 1978(E)
 - * ASTM 413-94
 - * ISO 717
 - * INSTALL TO ASTM E557

OPTIONAL TESTING

FSTC

- * Field sound test class
- * Fleid tested to ASTM E90-336
- * Measures the on-site performace.

NIC

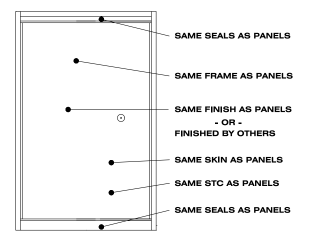
- * Noise isolation class
- * Field tested to ASTM E90-336
- * Measures the sound reduction.

NRC

- * Noise reduction class
- * Lab test to ASTM C-423
- Measures the sound absorbing properties of the surface treatment of the Partition.

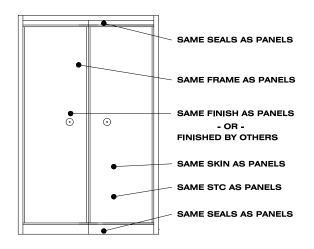
OPTIONS - POCKET DOORS

- P-1 PKT. DR. TYPE "1"
 - * EASIEST OPERATION
 - * BEST SOUND SEAL

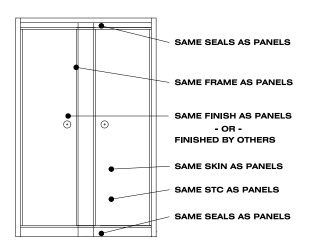


- * USE WITH PAIRS OR SINGLES ONLY
- * NO HEIGHT OR WIDTH LIMITATIONS
- * SAME CONSTRUCTION AS PANELS

- P-2) PKT. DR. TYPE "2"
 - * TWO NARROW DOORS
 - * PAIRED PANELS ONLY

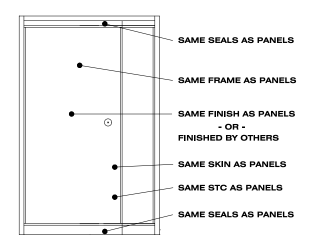


- * USE WITH PAIRS ONLY
- * NO HEIGHT OR WIDTH LIMITATIONS
- * SAME CONSTRUCTION AS PANELS
- P-3) PKT. DR. TYPE "3"
 - * TWO NARROW DOORS
 - * CENTER FLAP



- * USE WITH ELECTRICS ONLY
- * NO HEIGHT OR WIDTH LIMITATIONS
- * SAME CONSTRUCTION AS PANELS

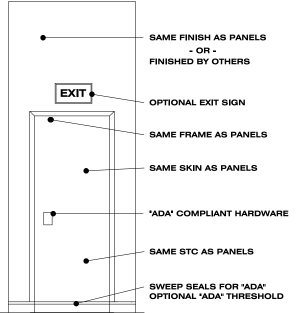
- P-4) PKT. DR. TYPE "4"
 - * OUT-SWING MAIN PANEL
 - * SMALL IN-SWING PANEL



- * USE WITH SINGLES ONLY
- * NO HEIGHT OR WIDTH LIMITATIONS
- * SAME CONSTRUCTION AS PANELS



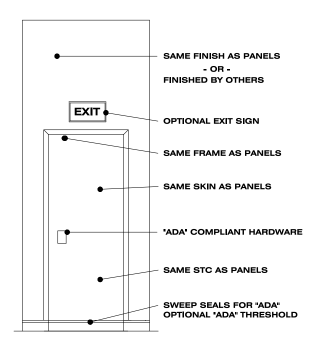
HEAVY DUTY MAN DOOR



- * PULL AND ROLLER LATCH
- * MEETS FIRE EXIT CODES
- * HEIGHT 7 (2135)
- * MIN. PANEL HEIGHT 92" (812)
- * WIDTH 12" (300) LESS THAN PANEL
- * ADJUST PANEL WIDTH AS REQ.

MA

MAN DOOR TO "ADA" SPECIFICATIONS

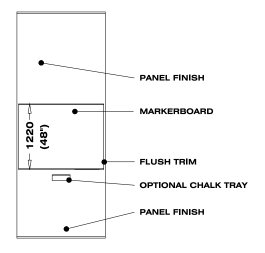


- * "ADA" COMPLIANT
- * MEETS FIRE EXIT CODES
- * HEIGHT 7 (2135)
- * MIN. PANEL HEIGHT 92" (812)
- * MIN. "ADA" CLEAR WIDTH 32" (812)
- * MIN. PANEL WIDTH 45" (1145)

OPTIONS - WORK SURFACES

MB MARKERBOARD MB

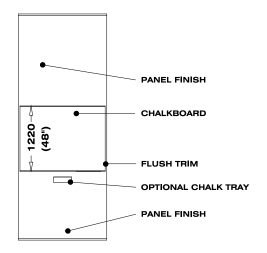
- * PORCELAIN STEEL
- * FLUSH TRIM



- * HEIGHT 48" (1220)
- * WIDTH FULL WIDTH OF PANEL
- * USE AS PROJECTION BOARD

CB CHALKBOARD "CB"

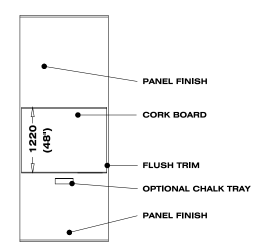
- * PORCELAIN STEEL
- * FLUSH TRIM



- * HEIGHT 48" (1220)
- * WIDTH FULL WIDTH OF PANEL
- * OPTIONAL COLORS

TB TACKBOARD "TB"

- * NATURAL CORK
- * FLUSH TRIM

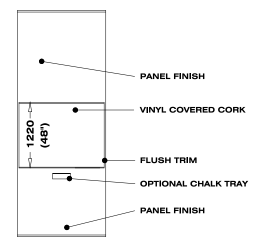


- * HEIGHT 48" (1220)
- * WIDTH FULL WIDTH OF PANEL
- * NATURAL CORK FINISH

VB

VINYL BOARD "VB"

- * VINYL OVER CORK
- * FLUSH TRIM



- * HEIGHT 48" (1220)
- * WIDTH FULL WIDTH OF PANEL
- * MATCHING VINYL OVER NATURAL CORK