

MAPS-B

Features

- Aluminum alloy construction
- Narrow double-wall panels
- Lightweight modular components
- Dual-purpose end members
- Adjustable spreaders
- Foam-filled smooth walls
- Tongue & groove panel design
- Pin and keeper system





Specifications

MODEL	PANEL SIZE (FEET)		PANEL CAPACITY	MAXIMUM DEPTH RATING FOR SPOIL TYPE (FEET)				PANEL WEIGHT
IVIODEL	HEIGHT	LENGTH	P.S.F.	A-25	B-45	C-60	C-80	APPX. Pounds
MAPS-0202-B	2	2	2,400	50	50	40	30	30
MAPS-0203-B	2	3	2,400	50	50	40	30	44
MAPS-0204-B	2	4	2,400	50	50	40	30	58
MAPS-0205-B	2	5	2,400	50	50	40	30	73
MAPS-0206-B	2	6	2,400	50	50	40	30	87
MAPS-0207-B	2	7	1,740	50	38	29	22	102
MAPS-0208-B	2	8	1,440	50	33	24	18	116
MAPS-0209-B	2	9	1,200	46	26	20	15	131
MAPS-0210-B	2	10	960	36	21	16	12	145
MAPS-0211-B	2	11	840	32	18	14	11	160
MAPS-0212-B	2	12	780	31	17	13	9	174
MAPS-0213-B	2	13	660	25	14	11	8	189
MAPS-0214-B	2	14	600	24	13	10	7	203
MAPS-0215-B	2	15	540	20	11	9	7	218
MAPS-0216-B	2	16	480	19	11	8	6	232

Notes to table:

- (1) This table is applicable to 4-sided boxes, 3-sided boxes, and 2-sided boxes. Open sides must be supported by spreaders.
- (2) Maximum bottom spreader clearance for 2-sided & 3-sided boxes is 34". Spreaders shall be spaced apart vertically no more than 36" on center.
- (3) Weights are approximate.
- (4) Panel length is actual length of panel prior to assembly with end member. Add 8" length of panel for outside dimensions.
- (5) Panels, spreader, lifting devices and other parts of this system produced by other manufacturers may be used with the MAPS-B as long as the competent person is satisfied that the quality of manufacturing and the materials used to manufacture are equal to that of the MAPS-B.



Modular Aluminum Panel Shields B MAPS-B

Adjustable Spreaders (Telescoping)

MODEL NO.	OPERATING RANGE(In.)	W⊟GHT (Lbs.)
SPR - MAP - 036T	27 - 36	38
SPR - MAP - 048T	35 - 48	50
SPR - MAP - 060T	40 - 60	56
SPR - MAP - 084T	52 - 84	74
SPR - MAP - 096T	60 - 96	91