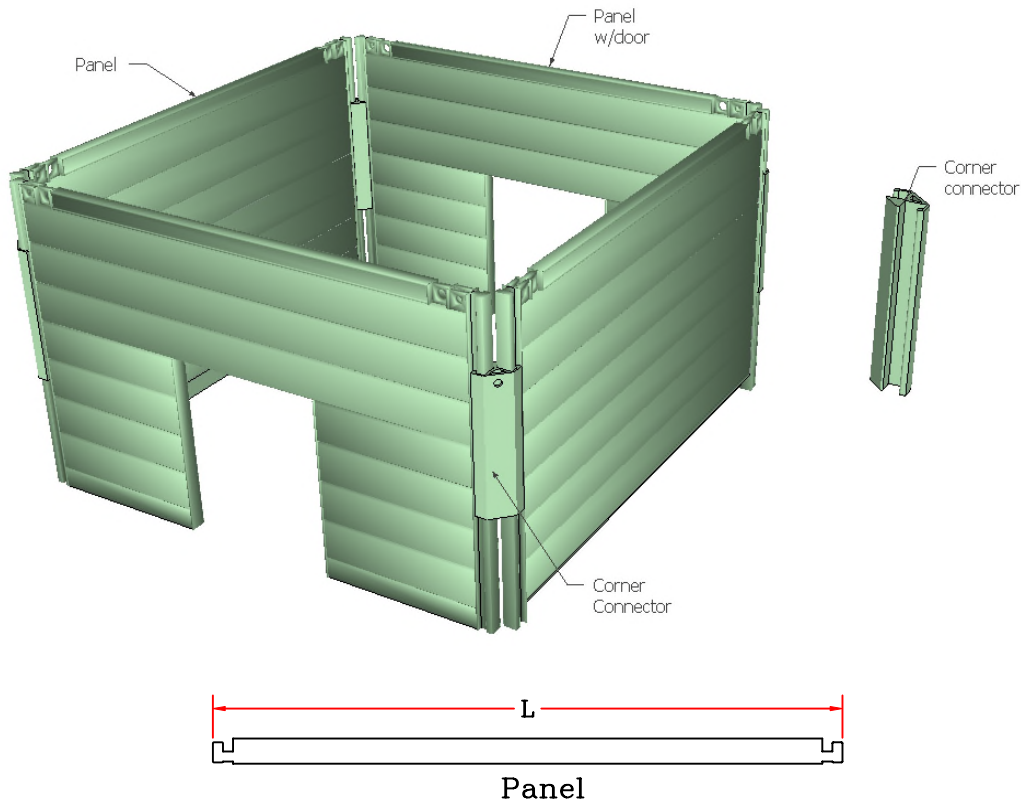


PRIMAX SHORING SYSTEM

MANUFACTURING TABULATED DATA SHEET Modular Manhole Shield



Primax - Shoring Panel of Modular Manhole Shield											
Description	Code	Length	Height	Thickness	Weight	PSF Rating		Allowable Depth Per Soils Type (ft)			
		Ft.	Ft.	In.	Lb.	Long Term	Short Term	A-25	B-45	C-60	C80
Shoring Panel	P808	8.00	7.83	4	2,300	2154	2800	109	61	45	34
Shoring Panel	P810	10.42	7.83	4	2,600	2418	3143	123	68	51	38
Shoring Panel	P810	10.42	7.83	5	2,875	2615	3400	133	74	55	42
Shoring Panel	P812	12.75	7.83	4	3,450	1532	1991	77	43	32	24
Shoring Panel	P815	15.00	7.83	5	4,500	1464	1903	73	41	30	23
Shoring Panel	P817	16.75	7.83	5	5,050	1300	1690	65	36	27	20
Shoring Panel	P820	20.25	7.83	5	6,000	923	1200	45	25	19	14
Shoring Panel	P820HD	20.25	7.83	5.5	6,400	1161	1509	57	32	24	18
Shoring Panel	P825	24.75	7.83	6	7,000	654	850	31	17	13	10
Shoring Panel	P825M	24.75	7.83	6	8,200	846	1100	41	23	17	13

NOTE: The capacity of the manhole box is defined by the panel having the lowest capacity of all the panels included in the modular manhole box.



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Date 1/10/2015	Prep. and Rev. by: Max Kadiu PhD PE
SCALE: Not	Modular Manhole Shield