

Aluminum Slide Rail™

***Our newest innovation-
Aluminum Slide Rail™
allows installation with
light rubber tire backhoes***

Yet, this system provides the shoring capabilities that is needed using our high strength **STRIKE PLATE™** panel technology.

In the field, it's performance retains the same modular features as our diverse steel **Slide Rail / Rolling Strut™ System**.



ALLOWABLE MOMENT- FT. LBS. 50, 820

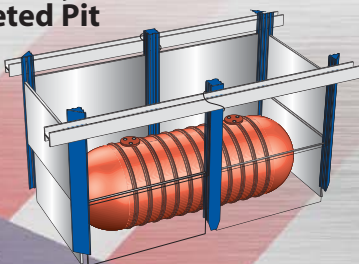
MODEL	LENGTH (FT.)	CAP. (PSF)	A	B	C1 (50)	C2 (65)	C3 (80)
ASP 6.56	6.56	3442	496	276	259	195	158
ASP 8.20	8.20	2754	318	176	166	125	101
ASP 9.84	9.84	2295	221	123	115	87	70
ASP 11.56	11.56	1967	162	90	84	64	52
ASP 13.12	13.12	1721	124	69	65	49	39
ASP 14.76	14.76	1528	98	54	51	38	31
ASP 16.48	16.48	1370	79	44	41	31	25
ASP 18.04	18.04	1252	66	36	34	26	20
ASP 19.6	19.685	1177	59	32	30	23	18
ASP 20.50	20.50	1102	51	28	26	20	16

Our Slide Rail System with Rolling Struts may be used in most excavating applications.

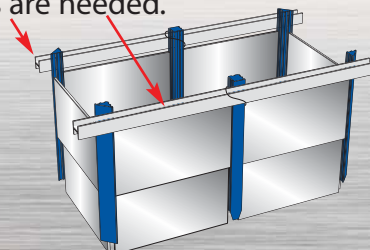


MORE CONFIGURATIONS

**Two Bay
Sheeted Pit**

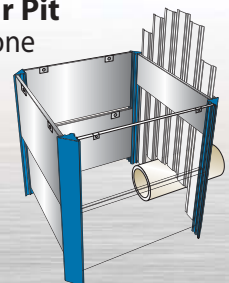


Walers are used for side support when clear span requirements are needed.



This design provides more pipe clearance than any other system.

**Small Rectangular Pit
with sheeting on one
(or both) ends**



Telescoping step down systems using 90° corner posts makes it easy!