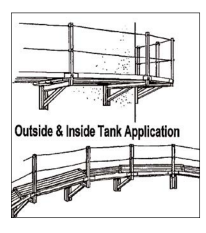
tank scaffold (stationary)



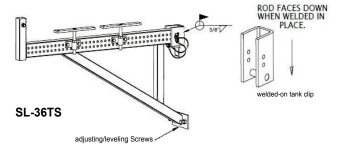


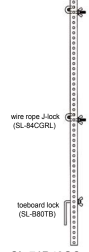
Figuring the number of Tank Brackets needed:

- 1) Multiply the diameter of the tank by 3.14
- 2) Divide the result by 8
- 3) Add 1 Tank Bracket to
- 4) Obtain total Tank Brackets needed

The Tank Bracket Scaffold Assembly is designed to be used with one clip (carbon steel or stainless steel) welded on the inside or outside of the tank surface. The Tank Bracket also includes Board Locks to be used with Scaffold Planks or Aluminum Stages. Models with an **(N) extension** include a nylon base attachment for screwing on wood scaffold planks. Perforated pre-galvanized guardrail post facilitates wire rope guardrails. The Tank Bracket comes in three sizes.

Tank Scaffold	d 750 lbs point load; 1000 lbs uniform load		
Model	Description	Wt (lbs)	
SL-24TS	2 ft. Bracket w/1 Locking Clip	31	
SL-36TS	3 ft. Bracket w/1 Locking Clip	46	
SL-48TS	4 ft. Bracket w/1 Locking Clip	58	
SL-18RGB	1.5 ft. Bracket for Ring Girder	28	
SL-71B48GC	4 ft. Perforated Guardrail Post PG	8	

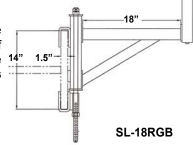




SL-71B48GC Guardrail Post (wire rope)

tank scaffold (ring girder)

The Tank Bracket for Ring Girder is used where a steel ribbon is welded to the circumference of a steel tank, providing a stable platform for the worker. The bracket is adjustable for various sizes in width and height.



tank scaffold (rolling)



A rolling platform on the inside or outside of a tank wall is provided. The platform can be adjusted along the vertical stem. The scaffold comes complete with aluminum stage deck and guardrails. The ladder clamp can accommodate any standard ladder (not included in the package). The rolling Tank Scaffold is ideal for cleaning, re-lining, and re-surfacing steel or concrete tanks.

Tank Scaffold (rolling)				
Model	Stem Length (ft)	Width (in)	Scaffold Length (ft)	SWL (lbs)
SL-100MTS	to 24	24/28	7 OR 12	500
SL-200MTS	VARIES	VARIES	MODULAR	750

