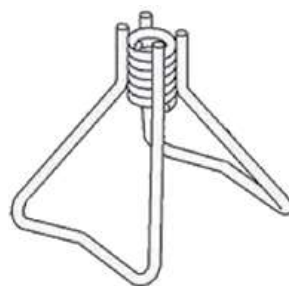


Screed Chair and Holder

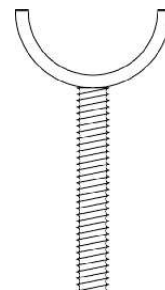
Wire chair and threaded holder for temporary screed support during concrete placement

Screed Chair

The Screed Chair has a threaded coil and flared wire legs to support the adjustable Holder and screed pipe during concrete placement. An optional sand plate is also available for soft sub-grade conditions.



Screed Chair



Screed Holder

Screed Holder

The Screed Holder is a coil rod and cradle that threads into the Screed Chair for adjustment to the required elevation.

1/2" Screed Chair and Holder (sold separately)*

Screed Chair		Screed Holder		Slab Thickness**		Working Load***
Part No.	Coil/Height	Part No.	Coil/Length	Minimum	Maximum	
SBSC12112	1/2" x 1-1/2"	SBSH12212	1/2" x 2-1/2"	4-1/4"	5"	900 lbs
SBSC12212	1/2" x 2-1/2"	SBSH123	1/2" x 3"	5"	6-1/2"	800 lbs
SBSC12312	1/2" 3-1/2"	SBSH124	1/2" x 4"	6"	8-1/2"	900 lbs
SBSC12412	1/2" 4-1/2"	SBSH124	1/2" x 4"	7"	9-1/2"	850 lbs
SBSC12512	1/2" 5-1/2"	SBSH126	1/2" x 6"	8"	12-1/2"	800 lbs

3/4" Screed Chair and Holder (sold separately)*

Screed Chair		Screed Holder		Slab Thickness**		Working Load***
Part No.	Coil/Height	Part No.	Coil/Length	Minimum	Maximum	
SBSC34112	3/4" x 1-1/2"	SBSH34212	3/4" x 2-1/2"	4-1/4"	5"	900 lbs
SBSC34212	3/4" x 2-1/2"	SBSH343	3/4" x 3"	5"	6-1/2"	800 lbs
SBSC34312	3/4" 3-1/2"	SBSH344	3/4" x 4"	6"	8-1/2"	900 lbs
SBSC34412	3/4" 4-1/2"	SBSH344	3/4" x 4"	7"	9-1/2"	850 lbs
SBSC34512	3/4" 5-1/2"	SBSH346	3/4" x 6"	8"	12-1/2"	800 lbs

* Screed Chair and Screed Holder are used in combination. Other sizes available on request.

** Slab Thickness dimensions are based on Screed Chair, Screed Holder and 1-1/2" screed pipe.

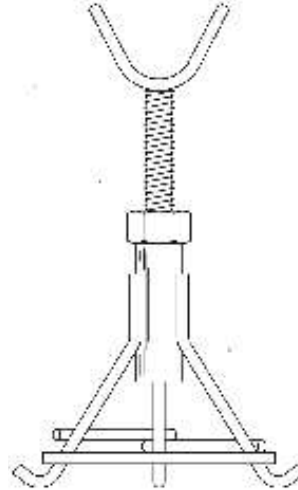
*** Suggested Working Load is based on 2:1 safety factor with less than 1/10" deflection.

HD Screed Chair

The HD Screed Chair provides more rigid support for machines and vibratory screed applications. The threaded 1" coil sleeve and higher gauge wire legs support heavier loads during concrete placement. An optional sand plate is also available for soft sub-grade conditions.

HD Screed Holder with Nut

The HD Screed Holder is a 1" coil rod and cradle that threads into the HD Screed Chair for adjustment to the required elevation. The holder includes a 1" Coil Nut to secure the assembly.



HD Screed Chair and Holder

1" HD Screed Chair and Holder (sold separately)*						
Screed Chair		Screed Holder		Slab Thickness**		Working Load***
Part No.	Coil/Height	Part No.	Coil/Length	Minimum	Maximum	
SBHSC1412	1" x 4-1/2"	SBHSH14	1" x 4"	7"	9-1/2"	1,500 lbs
SBHSC1512	1" x 5-1/2"	SBHSH16	1" x 6"	8"	12-1/2"	1,500 lbs
SBHSC1712	1" x 7-1/2"	SBHSH18	1" x 8"	10"	16-1/2"	1,500 lbs
SBHSC110	1" x 10"	SBHSH110	1" x 12"	14"	23"	1,500 lbs

* Screed Chair and Screed Holder are used in combination. Other sizes available on request.

** Slab Thickness dimensions are based on Screed Chair, Screed Holder and 1-1/2" screed pipe.

*** Suggested Working Load is based on 2:1 safety factor with less than 1/10" deflection.