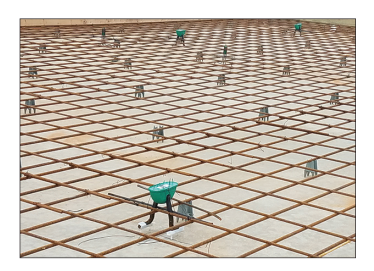
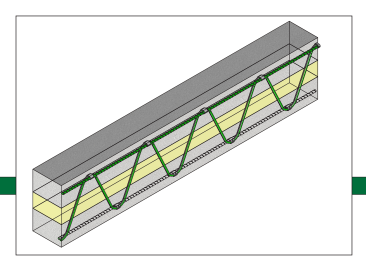


Tilt-Up Catalog









Safety Information

Read, understand and follow the information in this publication before using any SureBuilt tilt-up products and accessories. When in doubt about the proper use or installation of any SureBuilt product, immediately contact the nearest SureBuilt branch for clarification.

SureBuilt products are intended for use by trained, qualified and experienced users only. Misuse or lack of supervision and/or inspection can contribute to serious accidents or deaths. Any application other than those shown in this publication should be carefully tested and supervised before use.

The user of SureBuilt products must evaluate the application, determine the safe working load and control all field conditions to prevent load in excess of product(s) capacity. Safety factors shown in this publication are approximate minimum values. The data used to develop safe working loads for products is a combination of actual testing and/or other industry sources. Do not exceed the recommended safe working loads.

Worn Parts

For safety, tilt-up products and accessories must be properly used and maintained. Products may be subject to wear, overloading, corrosion, deformation, alteration and other factors that may affect performance. It is the responsibility of the user to schedule regular inspections and remove worn and damaged parts from service.

Field Modification

Field welding can compromise product performance, alter load capacities, and create hazardous situations. Consult with a local welding supply dealer to determine appropriate welding procedures. Do <u>not</u> weld any casting unless approved by a licensed metallurgical engineer. Since SureBuilt can not control workmanship or site conditions, SureBuilt can not be responsible for any product alterations or field modifications.

Interchangeability

Tilt-up products manufactured and supplied by SureBuilt are designed as a system. When used properly, SureBuilt products have proven to be among the best designed and safest in the industry. SureBuilt strongly discourages efforts to interchange products supplied by other manufacturers because it may diminish performance and safety of the system.

Design Changes

SureBuilt reserves the right to change product designs, specifications, capacities and/or dimensions at any time and without prior notice.

Safety Factors

Safety factors established by the Occupational Safety and Health Administration (OSHA), Act Part 1910 and American National Standards Institute (ANSI 10.9) are recommended. Contact SureBuilt Engineering for questions or concerns regarding unforeseen site conditions. Safety factors should be adjusted when different or unusual conditions are known to exist.

Panel weight - The inserts must be positioned as instructed to obtain equal load.

Angle Factor - The length of the sling and position of the inserts affect the load.

Angle in relation to concrete	90°	75°	60°	45°	30°
Angle in relation to longitudinal axis	0°	15°	30°	45°	60°
Increase of force in sling	1	1.04	1.16	1.43	2.00

Impact Factor - The lifting and handling of tilt-up panels affect the load.

Mobile crane at site	Force multiple of 1.5 to 1.7
Handling over uneven terrain	Force multiple of 1.6 to 2.0
Extreme circumstances	Force multiple of > 2.0

Industry Recommendation				
Safety Factor*	Intended Application			
1.67 to 1 **	Wall Braces			
2 to 1	Brace Inserts			
2 to 1	Lifting Inserts (single use)			
3 to 1	Permanent panel connections			
4 to 1	Panel handling (multiple lifts)			
5 to 1	Lifting/Reusable Hardware			

^{*} Minimum requirement.

Adhesion Factor - The strength of adhesive forces depends on the shape and texture of the panel face, the surface on which the panel was placed, and/or the presence of water on the surface. The proper application of bondbreaker and the removal of any excess water is assumed in all cases.

Special considerations - For panels with complicated shapes, especially panels which may create suction during erection, higher factors must be considered. The resulting forces can be may times higher than the panel weight as represented by the following formula:

Force = Panel Weight x Angle Factor x Impact Factor x Adhesion Factor*
Number of Anchors

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Product specifications subject to change without notice.

^{**} Assumes ASD loads.

^{*} The 2.5:1 safety factor already assumes 1.25 adhesion factor.





Ring-Lift System

SureBuilt has combined the best in design and manufacturing, with extensive industry experience, to create an effective, efficient and safe tilt-up system.

The Ring-Lift System is designed for tilt-up loads up to 22,000 lbs. System components are routinely sampled and tested for specification conformance and product performance.

Ring Clutch

The Ring Clutch connects the tilt-up insert to crane rigging and lifts the concrete panel from the casting surface. The "ring" shape hooks securely onto the loop of the insert for lifting and handling.

The design of the Ring Clutch discharges the lateral forces of angular lifting directly into the tilt-up panel. Once lifted and braced in position, the Ring Clutch can be safely released from the ground.

Inserts

The SureLift (SL) Insert has double bend legs, nonrusting plastic feet and a disposable void former with locator antenna. The insert and rebar design determine the lifting requirements.

The ProLift (PRO) Insert is another type of insert with higher capacity. The non-rusting, star-shaped feet can be removed and rotated to provide 1/4" height adjustment.

Brace Insert

The Brace Insert provides an attachment point for the Strongbacks and Pipe Braces used during tilt-up lifting, handling and bracing.

A Double Brace Insert is also available to accurately position inserts for larger size panels, with greater loads, requiring multiple Pipe Braces.



Ring Clutch



SureLift (SL) Insert



ProLift (PRO) Insert



Brace Insert



Inverted Brace Insert

Insert Placement

The insert is designed and manufactured to create an effective, efficient and safe tilt-up system. These inserts are routinely sampled and tested for product performance. Tests confirm these inserts meet or exceed industry safety specifications.

The insert legs and rebar design form the tilt-up panel shear cone. This is an angle of approximately 35° in relation to the longitudinal axis of the insert.

Attaching the Ring Clutch

The user must conduct a visual inspection to detect any possible damage or defects in the Ring Clutch before use. The ring-shape of the Ring Clutch hooks onto the loop of the insert for lifting.

Move the handle to "open" the Ring Clutch ring, position the Ring Clutch over the insert and move the handle to "close" the ring.

Engaging the Ring Clutch

Position the handle of the Ring Clutch between the rigging and the top of the panel. The handle should be positioned against the concrete surface during lifting and handling.

The chain attachment should pass through the bail opening, then be connected to a line for a safe ground release.

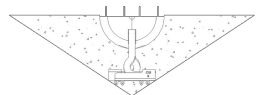
Preparing for Panel Lift

The user must conduct a visual inspection to detect any possible damage or defects in the Ring Clutch.

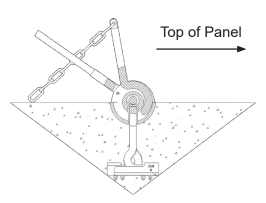
The user must verify the crane rigging, capacity and positioning are adequate for the lifting sequence. Angular lifting increase the forces must be taken into account.

The handle should remain against the concrete surface during lifting and handling. All nonessential personnel should remain at a distance as a safety precaution.

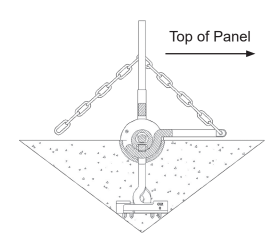
Emergency Lifting Plate may need to be used if anchor has sunk or shifted when the panel was poured.



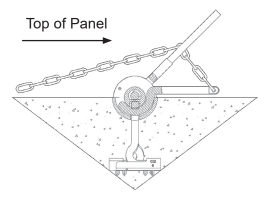
Insert Placement (rebar not shown)



Attaching the Ring Clutch



Engaging the Ring Clutch



Preparing for Panel Lift





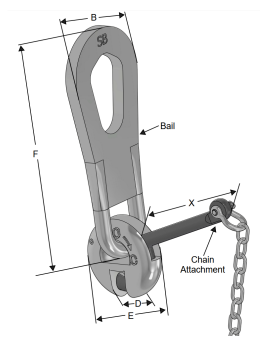
Ring Clutch

The Ring Clutch connects the tilt-up insert to crane rigging for lifting the concrete panel from the casting surface. The "ring" shape hooks securely onto the loop of the insert for lifting and handling.

The design of the Ring Clutch discharges the lateral forces of angular lifting directly into the tilt-up panel. Once lifted and braced in position, the Ring Clutch can be safely released from the ground.

All erection calculations should be performed under the direct supervision of and reviewed by a Professional Engineer.

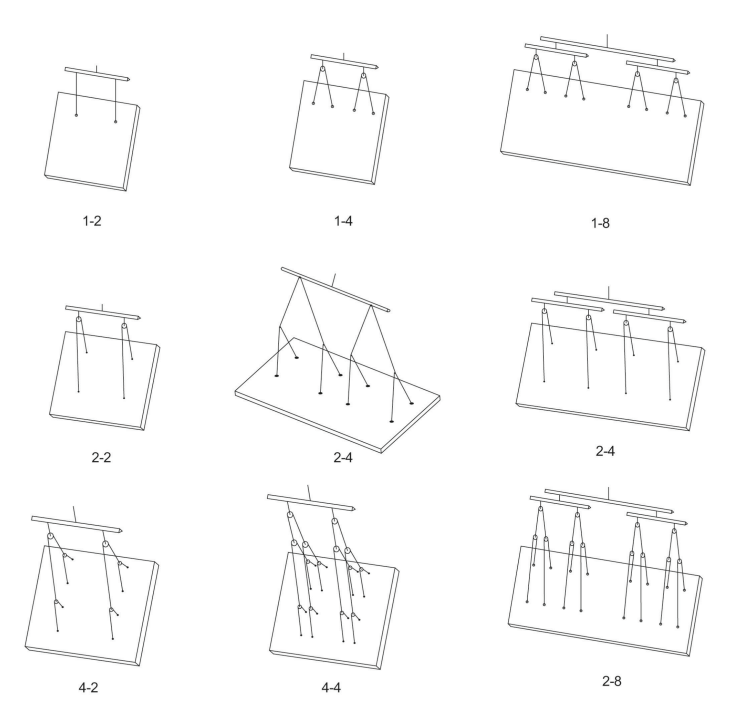
Ring Clutches must be maintained regularly. A maintenance program is available.



Ring Clutch							
Part No.	Part No. Description SWL* B (in.) D (in.) E (in.) F (in.) X (in.)						
SBRL22KP10T	Ring Clutch	22,000 lbs	4.75	2.38	5.00	10.25	7.50

^{*} Safe Working Load (SWL) based on 5:1 safety factor.

Rigging



Insert positions and rigging must be provided by an experienced tilt-up professional.





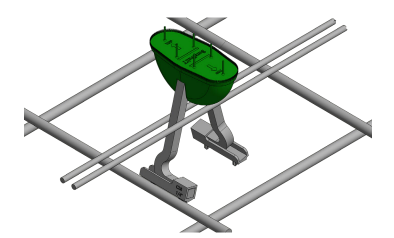
SureLift (SL) Insert

The SureLift Insert is designed for lifting tilt-up panels. The insert develops high pull-out strength for every panel thickness up to 12" (see table).

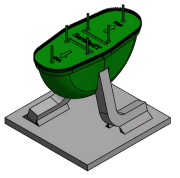
The integrated plastic former has antennae to identify the insert location and lid to keep concrete out of the lifting recess. The slide-on plastic feet, available for +1/4", +1/2" or +3/4" adjustment, keep the steel insert feet away from the panel face to prevent corrosion.



Optional plastic feet are used for positioning the SL insert on rigid foam for insulated panels.



Typical placement to prevent SL Insert from moving. Tie all rebar so installation is secure.



SureLift Insert with Plate (Insulated Panels)

When the structural thickness of an insulated panel is less than 6", a SureLift Insert with an integrated steel plate may be needed. The plate and weld attachment compensate for the smaller height of the insert.

The inserts should always be positioned and tied to rebar so the placement remains secure.

SureLift (SL) Insert with Plate (Insulated Panels)						
Part No.	Description	Structural Thickness	2.5:1 SWL* (Tension lbs)	2:1 SWL* (Shear lbs)		
SBRL22SLP5	SL Insert 5" wPlate	5"	9,400	13,160		
SBRL22SLP512 SL Insert 5-1/2" wPlate 5-1/2" 9,900 13,960						
* Cofe Madina I and	I (CIAII) is bessel on testing i	. 2 000:				

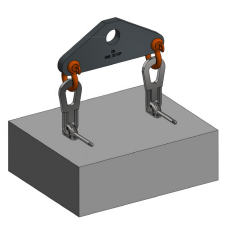
Safe Working Load (SWL) is based on testing in 3,000 psi concrete.

SureLift (SL) Insert						
Part No.	Description	Structural Thickness	2.5:1 SWL* (Tension lbs)	2:1 SWL* (Shear lbs)		
SBRL22SL5	SL Insert 5"	5"	5,200	7,300		
SBRL22SL6	SL Insert 6"	6"	10,450	14,800		
SBRL22SL634	SL Insert 6-3/4"	6-3/4"	10,450	14,800		
SBRL22SL7	SL Insert 7"	7"	13,500	19,000		
SBRL22SL714	SL Insert 7-1/4"	7-1/4"	13,500	19,000		
SBRL22SL712	SL Insert 7-1/2"	7-1/2"	13,500	19,000		
SBRL22SL734	SL Insert 7-3/4"	7-3/4"	13,500	19,000		
SBRL22SL8	SL Insert 8"	8"	15,500	21,900		
SBRL22SL812	SL Insert 8-1/2"	8-1/2"	15,500	21,900		
SBRL22SL9	SL Insert 9"	9"	18,350	22,000		
SBRL22SL914	SL Insert 9-1/4"	9-1/4"	18,350	22,000		
SBRL22SL934	SL Insert 9-3/4"	9-3/4"	18,350	22,000		
SBRL22SL10	SL Insert 10"	10"	20,550	22,000		
SBRL22SL11	SL Insert 11"	11"	22,000	22,000		
SBRL22SL12	SL Insert 12"	12"	22,000	22,000		
SBIF	Insulation Foot					

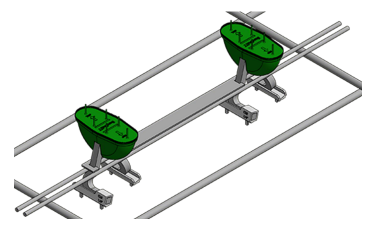
^{*} Safe Working Load (SWL) based on testing in 3,000 psi concrete.

Double SureLift (SL) Insert

The capacity of the SureLift Insert is increased by using two inserts in combination. The two inserts, joined with a steel Spacer Strap, develop an even higher pull-out strength for every panel thickness up to 12" (see table).



Spreader Beam is used with double inserts and two Lifting Clutches for heavier panels.



The Double Insert is properly positioned at 18" OC with a Spacer Strap, then tied into the panel rebar.



Spacer Strap (18" OC)

	Double SureLift (SL) Inse	rt* (18" OC) with	n Spacer Strap	
Part No.	Description	Structural Thickness	2.5:1 SWL** (Tension lbs)	2:1 SWL** (Shear Ibs)
SBRL22SL6D	Double SL Insert 6"	6"	20,900	29,550
SBRL22SL634D	Double SL Insert 6-3/4"	6-3/4"	20,900	29,550
SBRL22SL7D	Double SL Insert 7"	7"	26,900	35,000
SBRL22SL714D	Double SL Insert 7-1/4"	7-1/4"	26,900	35,000
SBRL22SL712D	Double SL Insert 7-1/2"	7-1/2"	26,900	35,000
SBRL22SL734D	Double SL Insert 7-3/4"	7-3/4"	26,900	35,000
SBRL22SL8D	Double SL Insert 8"	8"	30,950	35,000
SBRL22SL812D	Double SL Insert 8-1/2"	8-1/2"	30,950	35,000
SBRL22SL9D	Double SL Insert 9"	9"	35,000	35,000
SBRL22SL914D	Double SL Insert 9-1/4"	9-1/4"	35,000	35,000
SBRL22SL934D	Double SL Insert 9-3/4"	9-3/4"	35,000	35,000
SBRL22SL10D	Double SL Insert 10"	10"	35,000	35,000
SBRL22SL11D	Double SL Insert 11"	11"	35,000	35,000
SBRL22SL12D	Double SL Insert 12"	12"	35,000	35,000
SBRL22SS18	Spacer Strap 18" OC			

^{*} Double SureLift Insert is two inserts (18" OC) connected with Spacer Strap.

^{**} Safe Working Load (SWL) based on testing in 3,000 psi concrete.

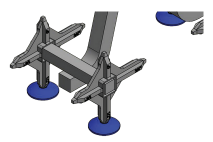




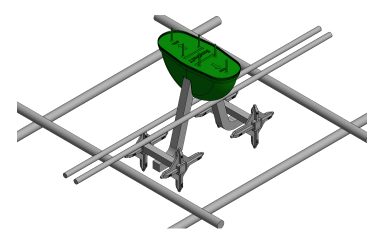
ProLift (PRO) Insert

The ProLift Insert is designed for lifting tilt-up panels. The insert develops high pull-out strength with the additional base crossbars.

The integrated plastic former has antennae to identify the insert location and lid to keep concrete out of the lifting recess. The star-shaped plastic feet, rotated for +1/4", +1/2" or +3/4" adjustment, keep the steel insert feet away from the panel face to prevent corrosion.



Optional plastic feet are used for positioning the PRO insert on rigid foam for insulated panels.



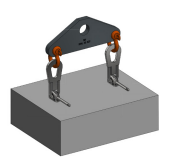
Typical placement to prevent PRO Insert from moving. Tie all rebar so installation is secure.

	ProLift (PRO) Insert						
Part No.	Description	Structural Thickness	2.5:1 SWL* (Tension lbs)	2:1 SWL* (Shear Ibs)			
SBRL22PRO512	PRO Insert 5-1/2"	5-1/2"	11,800	17,000			
SBRL22PRO6	PRO Insert 6"	6"	13,000	17,500			
SBRL22PRO634	PRO Insert 6-3/4"	6-3/4"	13,000	17,500			
SBRL22PRO7	PRO Insert 7"	7"	17,350	22,000			
SBRL22PRO714	PRO Insert 7-1/4"	7-1/4"	17,350	22,000			
SBRL22PRO712	PRO Insert 7-1/2"	7-1/2"	17,350	22,000			
SBRL22PRO734	PRO Insert 7-3/4"	7-3/4"	17,350	22,000			
SBRL22PRO8	PRO Insert 8"	8"	19,000	22,000			
SBRL22PRO812	PRO Insert 8-1/2"	8-1/2"	19,000	22,000			
SBRL22PRO9	PRO Insert 9"	9"	22,000	22,000			
SBRL22PRO914	PRO Insert 9-1/4"	9-1/4"	22,000	22,000			
SBRL22PRO934	PRO Insert 9-3/4"	9-3/4"	22,000	22,000			
SBRL22PRO10	PRO Insert 10"	10"	22,000	22,000			
SBRL22PRO11	PRO Insert 11"	11"	22,000	22,000			
SBRL22PRO12	PRO Insert 12"	12"	22,000	22,000			
SBIF	Insulation Foot						

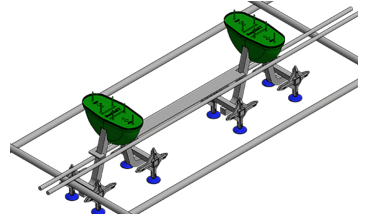
^{*} Safe Working Load (SWL) based on testing in 3,000 psi concrete.

Double ProLift (PRO) Insert

The capacity of the ProLift Insert is increased by using two inserts in combination. The two inserts, joined with a steel Spacer Strap, develop an even higher pull-out strength for every panel thickness up to 12" (see table).



Spreader Beam is used with double inserts and two Lifting Clutches for heavier panels.



The Double Insert is properly positioned at 18" OC with a Spacer Strap, then tied into the panel rebar.



Spacer Strap (18" OC)

Double ProLift (PRO) Insert* (18" OC) with Spacer Strap						
Part No.	Description	Structural Thickness	2.5:1 SWL** (Tension lbs)	2:1 SWL** (Shear lbs)		
SBRL22PRO6D	Double PRO Insert 6"	6"	22,000	30,000		
SBRL22PRO634D	Double PRO Insert 6-3/4"	6-3/4"	22,000	30,000		
SBRL22PRO7D	Double PRO Insert 7"	7"	27,000	35,000		
SBRL22PRO714D	Double PRO Insert 7-1/4"	7-1/4"	28,000	35,000		
SBRL22PRO712D	Double PRO Insert 7-1/2"	7-1/2"	28,000	35,000		
SBRL22PRO734D	Double PRO Insert 7-3/4"	7-3/4"	28,000	35,000		
SBRL22PRO8D	Double PRO Insert 8"	8"	32,000	35,000		
SBRL22PRO812D	Double PRO Insert 8-1/2"	8-1/2"	32,000	35,000		
SBRL22PRO9D	Double PRO Insert 9"	9"	35,000	35,000		
SBRL22PRO914D	Double PRO Insert 9-1/4"	9-1/4"	35,000	35,000		
SBRL22PRO934D	Double PRO Insert 9-3/4"	9-3/4"	35,000	35,000		
SBRL22PRO10D	Double PRO Insert 10"	10"	35,000	35,000		
SBRL22PRO11D	Double PRO Insert 11"	11"	35,000	35,000		
SBRL22PRO12D	Double PRO Insert 12"	12"	35,000	35,000		
SBRL22SS18	Spacer Strap 18" OC					

^{*} Double SureLift Insert is two inserts (18" OC) connected with Spacer Strap.

^{**} Safe Working Load (SWL) based on testing in 3,000 psi concrete.





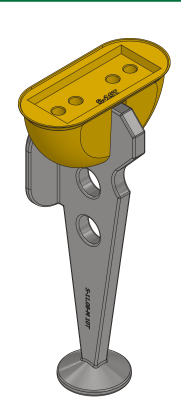
Drop-Forged Foot Erection Anchor

The Drop-Forged Foot Erection Anchor has a specially designed shape for precast concrete edge lifts that make it easier to install without reducing the load capacity.

The protrusions or "ears" at the top of the anchor restrict rotation during lifting, protecting the concrete from spalling. The body is shaped to allow for full panel reinforcement, providing support during lifting. The integrated foot eliminates the need for an additional shear bar, simplifying anchor installation.

During panel rotation, the sling angle should be perpendicular to the surface. The anchors will not be bearing the full weight of the panel.

Once the panel has been rotated to vertical, the tension is initiated. During this phase, the drop forged foot at the bottom develops a tension load.



Drop-Forged Foot Erection Anchor*						
Part No.	Anchor	Clutch	Width	Length	Plate	Tension*
SBDFFEA5TG	5 Ton	4-5 Ton	3-1/2"	10"	3"x4"	11,000 lbs
SBDFFEA10TG	10 Ton	8-10 Ton	4-1/2"	12-1/2"	3-1/4"x4"	22,000 lbs

[•] Panels less than 6" thick require 5T Drop-Forged Foot Erection Anchor and 5T Ring Clutches.

Disposable Former				
Part No.	Description	Clutch ID		
SBRLDF5T	Disposable Former 5T (Orange)	4-5T		
SBRLDF8T	SB Disposable Former 8T (Blue)	8-10T		



Drop Forged Foot Erection Anchor*				
Capacity (tons)	Clutch ID marking	Panel Thickness**	Shear***	Tension with Tension Bar****
5T	4-5T	5"	3,450 lbs	8,000 lbs
5T	4-5T	5-1/2"	4,200 lbs	8,000 lbs
10T	22 kip	6"	4,600 lbs	22,000 lbs
10T	22 kip	6-1/2"	5,000 lbs	22,000 lbs
10T	22 kip	7"	5,400 lbs	22,000 lbs
10T	22 kip	7-1/2"	5,684 lbs	22,000 lbs
10T	22 kip	8"	5,958 lbs	22,000 lbs
10T	22 kip	9"	6,589 lbs	22,000 lbs
10T	22 kip	10"	7,041 lbs	22,000 lbs
10T	22 kip	11"	7,448 lbs	22,000 lbs
10T	22 kip	12"	7,853 lbs	22,000 lbs

^{*} Minimum distance to panel corners is 24", minimum distance between inserts is 24".

Tension Bar (shown with anchor)			
Part No.	Description	Rebar	Length*
SBTB4T	Tension Bar 4-5T	#5	54"
SBTB8T	Tension Bar 8-10T	#6	66"

^{*} Minimum total length, including bend, to develop full strength of anchor.



^{*} Anchor must be centered within panel thickness, panels less than 6" thick require 4T anchor.

^{*** 2.5:1} safety factor in 3,000 psi concrete.

^{**** 2:1} safety factor in 3,000 psi concrete.

^{****} The 4T requires minimum 54" #5 Tension Bar, 10T requires minimum 66" #6 Tension Bar.



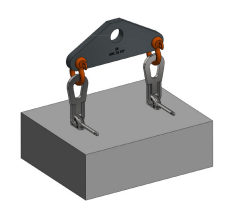


Lifting System

The lifting system consists of two inserts, two Ring Clutches and a Spreader Beam with two 10 ton shackles.

To develop the safe working load, inserts must be properly positioned within the panel dimension. Single inserts must be accurately spaced 18" on-center or a double insert must be the used. Improper positioning or inaccurate spacing will affect and reduce the lifting capacity.

The Double Insert (SL or PRO) is a fixed position assembly that simplifies the panel installation and matches the Spreader Beam spacing.



Spreader Beam is used with double inserts and two Ring Clutches for heavier panels.

Spreader Beam with Twin Shackles

The Spreader Beam is designed with two 10 ton shackles and must be used with two ground release Ring Clutches. This will eliminate many of the rigging challenges for very large or heavy tilt-up panels.

The large center hole in the Spreader Beam will accept the many different sizes of shackles used by tilt-up panel erectors.

Double Insert Spreader Beam			
Part No.	Description	SWL*	
SBDISB18	Double Insert Spreader Beam	35,000 lbs	

^{*} Safe Working Load (SWL) based on 5:1 safety factor.



18" shackle spacing
Double Insert Spreader Beam

Emergency Lifting Plate

The Emergency Lift Plate is designed for situations when the original insert is improperly located or unusable. The plate is attached to the tilt-up panel using Concrete Screw Anchor Bolts 3/4"x6" (recommended) or equivalent. Refer to manufacturer instructions and load chart for proper anchor installation and capacity.

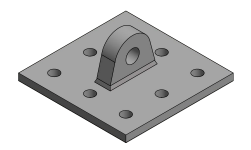
The Emergency Lift Plate should be installed over the original insert location or in alternate position designated by an experienced tilt-up professional. If uncertain about the location, contact the lift/brace engineer for further recommendations. Always be certain the Emergency Lift Plate is aligned with crane rigging cables. Plate connects to rigging with a 10 ton shackle.

The Emergency Lift Plate has a maximum safe working load (SWL) of 22,000 lbs. (at 5:1 safety factor) and should never be used in excess of that capacity.

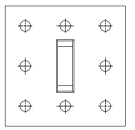
When drilling holes for anchors, be careful not to inadvertently damage structural rebar in the tilt-up panel. Only the Engineer of Record (EOR) can approve deviations in the rebar design or integrity. Contact the lift/brace engineer if additional reinforcing or another configuration is needed for lifting purposes.

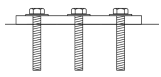
Emergency Lifting Plate		
Part No.	Description	SWL*
SBELP	Emergency Lifting Plate 12"x12"	22,000 lbs

^{*} Safe Working Load (SWL) based on 5:1 safety factor.



Emergency Lifting Plate





Emergency Lift Plate

with recommended
Concrete Screw Anchor Bolts
3/4" X 6"
SWL is 6,845 lbs / bolt
(2:1 safety factor)

Warning:

- 1. Concrete must have a minimum of 3,000 psi compressive strength.
- 2. Do not use the Concrete Screw Anchor Bolts in tilt-up panels thinner than 7".
- 3. Edge distance should be a minimum of 12" to center of holes.
- 4. Do not reuse Concrete Screw Anchor Bolts.

Installation:

- 1. Drill holes at 90 degree angle to the panel surface using a 3/4" diameter carbide-tipped drill bit.
- 2. Drill a minimum of 5-3/4" deep for 6" anchor into the panel. Use the Emergency Lift Plate as a template.
- 3. Clean the drilled holes with compressed air or blow-out bulb.
- 4. Only use new Anchors with clean and undamaged threads.
- 5. Place Emergency Lift Plate over the holes and position Anchors.
- 6. Securely tighten the anchor using a 3/4" impact wrench to a minimum of 100 ft-lbs torque.
- 7. Use 3/4" F436 Structural Washer where needed.





Strongback

Strongbacks consist of back-to-back steel channels that are spliced together with butt plates and grade 8, 3/4" bolts torqued to 140 ft*lb to create the required length.

Strongbacks are used to reinforce critical areas of panels during erection. Assembled strongbacks provide an open channel over the entire length for bolting to panel inserts.

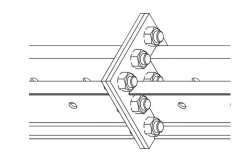
Panels with door and window openings may require strongbacks for temporary support during erection. As a guideline, when any concrete dimension is less than 2 feet wide or any panel thickness is less than 7", strongbacks are recommended.

Strongbacks can be placed near or over panel openings to prevent "hinge" cracking during lifting. The panel engineering company must advise on inserts, spacing and waler length.

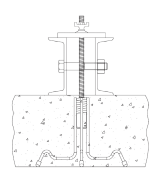
Strongbacks are temporarily bolted to each insert with a coil rod, washer and nut. The coil rod is placed between the back-to-back channels with the washer bearing on the waler. When bolted the strongback reinforces the panel for handling.

Butt Plate Waler/Strongback			
Part No.	Description	Weight	
SBBPW84	Butt Plate Waler 8" x 4'	92 lbs	
SBBPW88	Butt Plate Waler 8" x 8'	184 lbs	
SBBPW810	Butt Plate Waler 8" x 10'	230 lbs	
SBBPW1210	Butt Plate Waler 12" x 10'	500 lbs	
SBBPW1215	Butt Plate Waler 12" x 20'	920 lbs	
SBSBB	Strongback Bolt 3/4"x16"		
SBSBB20	Strongback Bolt 3/4"x20"		
SBFW3435	Flat Washer 3/4"x3"x5"		
SBSBA112	Strongback Angle 12" OC		
SBSWN34	Wing Nut 3/4"		

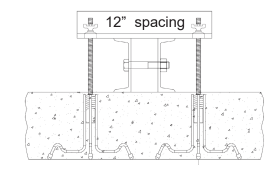
Moment capacity for 8" = 34.6 kip-ft @ 1.67:1 safety factor. Moment capacity for 12" = 91.9 kip-ft @ 1.67:1 safety factor.



Strongbacks can be bolted to create different lengths.



Butt Plate Waler used as strongback with Single Insert, Flat Washer and Strongback Bolt/Nut.



Butt Plate Waler used as strongback with Double Insert, Strongback Angle and Strongback Bolts/Nuts.

Strongback Inserts

The Strongback Angle is used to fasten the Butt Plate Strongback to the Double Insert and support the panel during lifting.

Strongback Insert with Plug* (Bolt sold separately)			
Part No.	Description	SWL**	
SBSBI345	Strongback Insert 3/4"x5" wPlug	7,200 lbs	
SBSBI346	Strongback Insert 3/4"x6" wPlug	9,600 lbs	
SBSBI34612	Strongback Insert 3/4"x6-1/2" wPlug	9,900 lbs	
SBSBI34714	Strongback Insert 3/4"x7-1/4" wPlug	10,200 lbs	
SBSBI348	Strongback Insert 3/4"x8" wPlug	11,600 lbs	
SBSBI34812	Strongback Insert 3/4"x8-1/2" wPlug	11,600 lbs	
SBSBI34914	Strongback Insert 3/4"x9-1/4" wPlug	11,600 lbs	
SBSBI3410	Strongback Insert 3/4"x10" wPlug	11,600 lbs	
SBSBI341114	Strongback Insert 3/4"x11-1/4" wPlug	11,600 lbs	
SBSBI3412	Strongback Insert 3/4"x12" wPlug	11,600 lbs	

- * Distance from edge is minimum 12" or loads must be reduced.
- ** Safe Working Load (SWL) based on 2:1 safety factor.

Double Strongback Insert (12" OC) with Spacer Strap			
Part No.	Description	SWL**	
SBDSBI345	Double Insert 3/4"x5" wSpacer	12,960 lbs	
SBDSBI346	Double Insert 3/4"x6" wSpacer	17,280 lbs	
SBDSBI34612	Double Insert 3/4"x6-1/2" wSpacer	17,820 lbs	
SBDSBI34714	Double Insert 3/4"x7-1/4" wPlug	18,360 lbs	
SBDSBI348	Double Insert 3/4"x8" wSpacer	20,880 lbs	
SBDSBI34812	Double Insert 3/4"x8-1/2" wSpacer	20,880 lbs	
SBDSBI34914	Double Insert 3/4"x9-1/4" wSpacer	20,880 lbs	
SBDSBI3410	Double Insert 3/4"x10" wSpacer	20,880 lbs	
SBDSBI341114	Double Insert 3/4"x11-1/4" wSpacer	20,880 lbs	
SBDSBII3412	Double Insert 3/4"x12" wSpacer	20,880 lbs	
SBDSBISS12	Spacer Strap 12" OC		

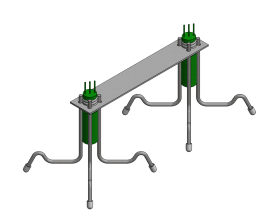
^{*} Distance from edge must be a minimum 12" or load is reduced.



Strongback Angle



Strongback Insert



Double Strongback Insert (12" OC) with Spacer Strap



Spacer Strap (12" OC)

^{**} Safe Working Load (SWL) based on 2:1 safety factor.





Brace Insert

The Brace Insert has wire legs, welded to a coil insert, with a disposable plastic plug. The wire legs have plastic feet to prevent corrosion at the concrete face. The plastic plug has antennae to locate the insert after concrete placement. The number and location of Brace Inserts will vary based on the dimensions of each tilt-up panel. Other sizes are available on request.

When the disposable plastic plug is removed from the tilt-up panel the coil insert is exposed, providing the anchor point for subsequent bracing. Note that Brace Insert and Double Brace Insert SWLs are based on 55° Brace angle.

Brace Insert with Plug* (Bolt sold separately)			
Part No.	Description	SWL**	
SBBI345	Brace Insert 3/4"x5" wPlug	7,200 lbs	
SBBI346	Brace Insert 3/4"x6" wPlug	9,600 lbs	
SBBI34612	Brace Insert 3/4"x6-1/2" wPlug	9,900 lbs	
SBBI34714	Brace Insert 3/4"x7-1/4" wPlug	10,200 lbs	
SBBI348	Brace Insert 3/4"x8" wPlug	11,600 lbs	
SBBI34812	Brace Insert 3/4"x8-1/2" wPlug	11,600 lbs	
SBBI34914	Brace Insert 3/4"x9-1/4" wPlug	11,600 lbs	
SBBI3410	Brace Insert 3/4"x10" wPlug	11,600 lbs	
SBBI341114	Brace Insert 3/4"x11-1/4" wPlug	11,600 lbs	
SBBI3412	Brace Insert 3/4"x12" wPlug	11,600 lbs	
SBCB344	Coil Bolt 3/4"x4"		

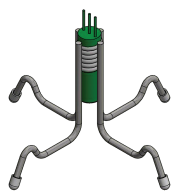
Distance from edge must be minimum 12" or load is reduced.

Inverted Brace Insert

The Inverted Brace Insert is designed for tilt-up panels where the anchor point for bracing is located on the bottom side of the concrete placement. Other sizes are available on request.

Inverted Brace Insert with Plug* (Bolt sold separately)		
Part No.	Description	SWL**
SBIBI343	Inverted Brace Insert 3/4"x3" wPlug	3,900 lbs
SBIBI346	Inverted Brace Insert 3/4"x6" wPlug	9,900 lbs
SBCB344	Coil Bolt 3/4"x4"	

^{*} Distance from edge must be minimum 12" or load is reduced.



The Double Brace Insert (10" OC) has wire legs, welded to a coil insert with disposable plastic plugs, and Spacer Strap. The wire less have plastic feet to prevent corrosion at the concrete face. The pl

insert with disposable plastic plugs, and Spacer Strap. The wire legs have plastic feet to prevent corrosion at the concrete face. The plastic plugs have antennae to locate the inserts after concrete placement. The Spacer Strap keeps the inserts properly positioned. The number and location will vary based on the dimensions of each panel.

When the disposable plugs are removed from the panel, the coil inserts are exposed, providing the bolt locations for subsequent bracing.

Double Brace Insert

Double Brace Insert with Spacer Strap			
Part No.	Description	SWL**	
SBDBI345	Double Brace Insert 3/4"x5"	12,960 lbs	
SBDBI346	Double Brace Insert 3/4"x6"	17,280 lbs	
SBDBI34612	Double Brace Insert 3/4"x6-1/2"	17,820 lbs	
SBDBI34714	Double Brace Insert 3/4"x7-1/4"	18,360 lbs	
SBDBI348	Double Brace Insert 3/4"x8"	20,880 lbs	
SBDBI34812	Double Brace Insert 3/4"x8-1/2"	20,880 lbs	
SBDBI34914	Double Brace Insert 3/4"x9-1/4"	20,880 lbs	
SBDBI3410	Double Brace Insert 3/4"x10"	20,880 lbs	
SBDBI341114	Double Brace Insert 3/4"x11-1/4"	20,880 lbs	
SBDBI3412	Double Brace Insert 3/4"x12"	20,880 lbs	
SBDBISS10	Spacer Strap 10" OC		
SBCB344	Coil Bolt 3/4"x4"		

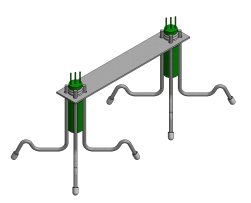
^{*} Distance from edge must be minimum 12" or load is reduced.

Double Inverted Brace Insert

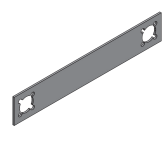
The Double Inverted Brace Insert (10" OC) is designed for panels where the anchor points for bracing are located on the bottom side of the concrete placement. Other sizes are available on request.

Double Inverted Brace Insert with Spacer Strap		
Part No.	Description	SWL**
SBDIBI343	Double Inv Brace Insert 3/4"x3"	7,800 lbs
SBDIBI346	Double Inv Brace Insert 3/4"x6"	19,800 lbs
SBCB344	Coil Bolt 3/4"x4"	

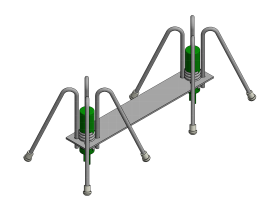
^{*} Distance from edge must be minimum 12" or load is reduced.



Double Brace Insert (10" OC) with Spacer Strap



Spacer Strap (10" OC)



Double Inverted Brace Insert (10" OC) with Spacer Strap

^{**} Safe Working Load (SWL) based on 2:1 safety factor @ 3,000 psi.

^{**} Safe Working Load (SWL) based on 2:1 safety factor @ 3,000 psi.

^{**} Safe Working Load (SWL) based on 2:1 safety factor @ 3,000 psi.

^{**} Safe Working Load (SWL) based on 2:1 safety factor @ 3,000 psi.





Brace Bolt Insert

The insert is unique because the bolt is an integral part of the assembly. The insert has wire legs for the slab thickness, plastic feet to prevent corrosion at the concrete surface, a welded coil insert, a 3/4" bolt with protective sleeve, and a disposable locator cap. When the disposable locator cap is removed, the 3/4" bolt is exposed, providing the anchor point for subsequent bracing.

Brace Bolt Insert with Flange Bolt and Cap			
Part No.	Description	SWL**	
SBBBI345	Brace Bolt Insert 3/4"x5"	7,200 lbs	
SBBBI346	Brace Bolt Insert 3/4"x6"	9,600 lbs	
SBBBI34612	Brace Bolt Insert 3/4"x6-1/2"	9,900 lbs	
SBBBI34714	Brace Bolt Insert 3/4"x7-1/4"	10,200 lbs	
SBBBI348	Brace Bolt Insert 3/4"x8"	11,600 lbs	
SBBBI34812	Brace Bolt Insert 3/4"x8-1/2"	11,600 lbs	
SBBBI34914	Brace Bolt Insert 3/4"x9-1/4"	11,600 lbs	
SBBBI3410	Brace Bolt Insert 3/4"x10"	11,600 lbs	
SBBBI341114	Brace Bolt Insert 3/4"x11-1/4"	11,600 lbs	
SBBBI3412	Brace Bolt Insert 3/4"x12"	11,600 lbs	

^{*} Distance from edge is minimum 12" or loads must be reduced.

Inverted Brace Bolt Insert wFlange Bolt & Cap

The Inverted Brace Bolt Insert is designed for panels where the anchor point for bracing is located on the bottom side of the panel.

Inverted Brace Bolt Insert* with Flange Bolt and Cap					
Part No. Description SWL					
SBIBBI343	Inverted Brace Bolt Insert 3/4"x3"	3,900 lbs			
SBIBBI346	Inverted Brace Bolt Insert 3/4"x6"	9,900 lbs			

Minimum distance from edge is 12" or loads must be reduced.

^{**} Safe Working Load (SWL) based on 2:1 safety factor @ 3,000 psi.



* U.S. Patent Pending

Double Brace Bolt Insert*

The Double Brace Bolt Insert (10" OC) has wire legs, welded to two coil inserts, with a 3/4" bolts and plastic caps. The plastic caps have antennae to locate the inserts after concrete placement. The number and location of Double Brace Bolt Inserts will vary based on the panel design. Other insert sizes are available on request.

When the disposable plastic caps are located and removed from the panel, the coil inserts and 3/4" bolts are exposed, providing the anchor points for subsequent bracing.

Doub	Double Brace Bolt Insert* with Spacer Strap						
Part No.	Description	SWL**					
SBDBBI345	Double Brace Bolt Insert 3/4"x5"	12,960 lbs					
SBDBBI346	Double Brace Bolt Insert 3/4"x6"	17,280 lbs					
SBDBBI34612	Double Brace Bolt Insert 3/4"x6-1/2"	17,820 lbs					
SBDBBI34714	Double Brace Bolt Insert 3/4"x7-1/4"	18,360 lbs					
SBDBBI348	Double Brace Bolt Insert 3/4"x8"	20,880 lbs					
SBDBBI34812	Double Brace Bolt Insert 3/4"x8-1/2"	20,880 lbs					
SBDBBI34914	Double Brace Bolt Insert 3/4"x9-1/4"	20,880 lbs					
SBDBBI3410	Double Brace Bolt Insert 3/4"x10"	20,880 lbs					
SBDBBI341114	Double Brace Bolt Insert 3/4"x11-1/4"	20,880 lbs					
SBDBBI3412	Double Brace Bolt Insert 3/4"x12"	20,880 lbs					

^{*} Distance from edge is minimum 12" or loads must be reduced.

Double Brace Bolt Insert (10" OC) with Spacer Strap

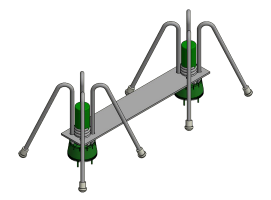
Double Inverted Brace Bolt Insert*

The Double Inverted Brace Bolt Insert (10" OC) is designed for panels where the anchor points for bracing are located on the bottom side of the concrete placement. Other sizes are available on request.

Double Inverted Brace Bolt Insert* with Spacer Strap					
Part No.	SWL**				
SBDIBBI343	Double Inv Brace Bolt Insert 3/4"x3"	7,800 lbs			
SBDIBBI346	Double Inv Brace Bolt Insert 3/4"x6"	19,800 lbs			

^{*} Minimum distance from edge is 12" or loads must be reduced.

^{**} Safe Working Load (SWL) based on 2:1 safety factor @ 3,000 psi.



Double Inverted Brace Bolt Insert (10" OC) with Spacer Strap

* U.S. Patent Pending

^{**} Safe Working Load (SWL) based on 2:1 safety factor @ 3,000 psi.

^{**} Safe Working Load (SWL) based on 2:1 safety factor @ 3,000 psi.





Pipe Braces

Adjustable Pipe Braces have a telescoping pipe for rough dimension, 6" threaded rod for adjustment and connecting shoes for anchoring. There are three sizes of Adjustable Pipe Brace, ranging from 7'-6" to 40'-0" (refer to the table for additional information).

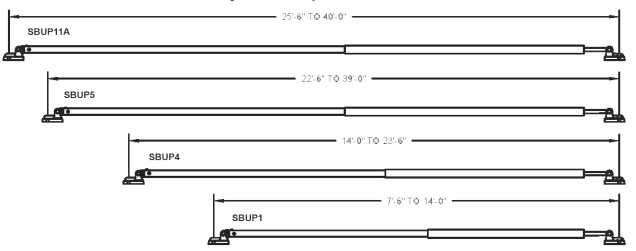
Pipe Braces have a fixed length, 18" threaded rod for adjustment and connecting shoes for anchoring. There are four sizes, including optional extension lengths, ranging from 16'-6" to 32'-3" (refer to the table for additional information).

Heavy-Duty Pipe Braces have a larger diameter pipe for greater capacity, 18" threaded rod for adjustment and connecting shoes anchoring. There are six sizes, including extensions, ranging from 31'-9" to 53'-3" (refer to the table for additional information).

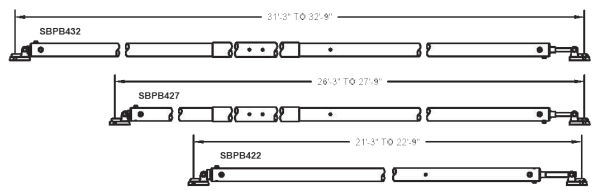
Pipe Braces							
Part No.	Description	Length		Ultimate Brace Load* w/o Knee Bracing	Weight		
	•	Min	Max	Maximum	(lbs)		
Adjustable Pipe Brad	ce						
SBUP1	Adjustable Pipe Brace	7'-6"	14'-0"	9,750 / 6,600 lbs	95.0		
SBUP4	Adjustable Pipe Brace	14'-0"	23'-6"	9,750 / 3,200 lbs	130.0		
SBUP5	Adjustable Pipe Brace	22'-6"	39'-0"	8,063 / not recommended	208.0		
SBUP11A	Adjustable Pipe Brace	25'-6"	40'-0"	13,500 / 8,250 lbs	295.0		
Pipe Brace (4" diam	eter)						
SBPB417	Fixed 17'-0" Pipe Brace	16'-6"	17'-6"	9,750 lbs	105.0		
SBPB422	Fixed 22'-0" Pipe Brace	21'-0"	22'-2"	9,750 lbs	136.0		
SBPB427	Fixed 22'-0" Pipe Brace w/ 5' Ext	26'-1"	27'-3"	7,200 lbs	188.0		
SBPB432	Fixed 22'-0" Pipe Brace w/ 10' Ext	31'-1"	32'-3"	5,400 lbs	224.0		
SBPBE45	Pipe Brace Ext Only 5'	5'-0"	-	-	23.0		
SBPBE410	Pipe Brace Ext Only 10'	10'-0"	-	-	46.0		
SBPBE415	Pipe Brace Ext Only 15'	15'-0"	-	-	69.0		
Heavy-Duty Pipe Bra	ace (5-1/2" diameter)						
SBPB51232	HD 32'-0" Pipe Brace	31'-9"	33'-3"	13,500 lbs	295.0		
SBPB51232LHRH18	HD Pipe Brace w/ 24" Adjustment	31'-9"	34'-9"	13,500 lbs	295.0		
SBPB51237	HD 32'-0" Pipe Brace w/ 5' Ext	36'-9"	38'-3"	12,000 lbs	360.0		
SBPB51242	HD 32'-0" Pipe Brace w/ 10' Ext	41'-9"	43'-3"	8,040 lbs	400.0		
SBPB51252	HD 32'-0" Pipe Brace w/ 20' Ext	51'-9"	53'-3"	5,775 lbs	520.0		

^{*} Ultimate Brace Load based on test reports and calculations.

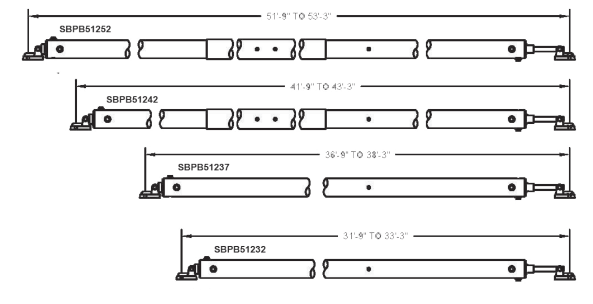
Adjustable Pipe Braces



Fixed Pipe Braces (4" diameter)



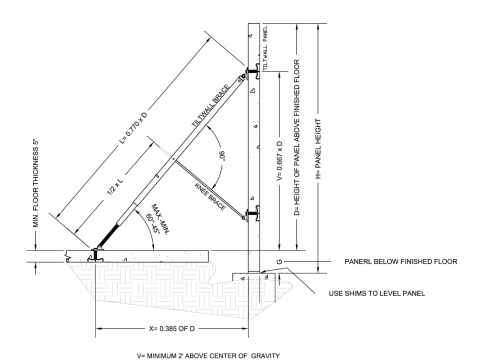
Heavy-Duty Fixed Pipe Braces (5-1/2" diameter)



See Brace Spacing Bid Chart on pages 44-45







Adjustable Pipe Brace (SBUP1)							
D	V	Х	L	Ultimate Brace Load* w/o Knee Bracing			
9'-9"	6'-6"	3'-9"	7'-6"	9,750 lbs			
10'-5"	6'-11"	4'-0"	8'-0"	9,750 lbs			
11'-8"	7'-9"	4'-6"	9'-0"	9,750 lbs			
14'-3"	9'-6"	5'-5"	11'-0"	9,750 lbs			
15'-7"	10'-5"	6'-0"	12'-0"	8,175 lbs			
18'-2"	12'-1"	7'-0"	14'-0"	6,600 lbs			

^{*} Ultimate Brace Load based on test reports.

Note: Pipe Braces should always be inspected for unusual wear or damage after each use. Any Pipe Brace with missing parts, dents or kinks, indications of heating or other damage, should not be used until repaired.

			Adjustable	Pipe Brace (SBUP4)			
D	v	X	L	Ultimate Brace Load* w/o Knee Bracing	Ultimate Brace Load* with Knee Bracing**		
19'-6"	13'-0"	7'-6"	15'-0"	9,750 lbs	9,750 lbs		
20'-4"	13'-9"	7'-11"	15'-10"	9,750 lbs	9,750 lbs		
21'-8"	14'-5"	8'-4"	16'-8"	9,750 lbs	9,750 lbs		
22'-9"	15'-2"	8'-9"	17'-6"	8,880 lbs	9,750 lbs		
23'-10"	15'-11"	9'-2"	18'-4"	7,200 lbs	9,750 lbs		
24'-11"	16'-7"	9'-7"	19'-2"	5,888 lbs	9,750 lbs		
25'-11"	17'-3"	10'-0"	20'-0"	5,363 lbs	9,750 lbs		
27'-0"	18'-0"	10'-5"	20'-10"	4,464 lbs	9,750 lbs		
28'-2"	18'-9"	10'-10"	21'-8"	3,750 lbs	9,750 lbs		
29'-3"	19'-6"	11'-3"	22'-6"	3,412 lbs	9,750 lbs		
30'-6"	20'-3"	11'-8"	23'-4"	3,200 lbs	9,750 lbs		

^{*} Ultimate Brace Load based on test reports and calculations.

Note: Pipe Braces should always be inspected for unusual wear or damage after each use. Any Pipe Brace with missing parts, dents or kinks, indications of heating or other damage, should not be used until repaired.



^{**} Knee bracing requires knee, lateral and end bracing to obtain the loads indicated.

^{***} Range for 45-60 degree angle.

^{**} Knee bracing requires knee, lateral and end bracing to obtain the loads indicated.

^{***} Range for 45-60 degree angle.





	Adjustable Pipe Brace (SBUP5)							
D	V	X	L	Ultimate Brace Load* w/o Knee Bracing	Ultimate Brace Load* with Knee Bracing**			
29'-3"	19'-6"	11'-3"	22'-6"	8,063 lbs	9,750 lbs			
30'-4"	20'-3"	11'-8"	23'-4"	7,988 lbs	9,750 lbs			
31'-5"	20'-11"	12'-1"	24'-2"	7,200 lbs	9,750 lbs			
32'-6"	21'-8"	12'-6"	25'-0"	6,375 lbs	9,750 lbs			
33'-7"	22'-5"	12'-11"	25'-10"	5,175 lbs	9,750 lbs			
34'-8"	23'-1"	13'-4"	26'-8"	4,375 lbs	9,750 lbs			
35'-9"	23'-10"	13'-9"	27'-6"	3,833 lbs	9,750 lbs			
36'-10"	24'-7"	14'-2"	28'-4"	3,150 lbs	9,750 lbs			
37'-11"	25'-3"	14'-7"	29'-2"	2,625 lbs	9,750 lbs			
39'-0"	26'-0"	15'-0"	30'-0"	2,400 lbs	9,750 lbs			
40'-0"	26'-8"	15'-3"	30'-10"	2,025 lbs	9,750 lbs			
41'-1"	27'-5"	15'-10"	31'-8"	Not recommended	9,450 lbs			
42'-2"	28'-1"	16'-3"	32'-6"	Not recommended	9,000 lbs			
43'-3"	28'-10"	16'-8"	33'-4"	Not recommended	8,400 lbs			
44'-4"	29'-6"	17'-1"	34'-2"	Not recommended	7,800 lbs			
45'-5"	30'-3"	17'-6"	35'-0"	Not recommended	7,500 lbs			
46'-6"	31'-0"	17'-11"	35'-10"	Not recommended	6,975 lbs			
47'-7"	31'-9"	18'-4"	36'-8"	Not recommended	6,487 lbs			
48'-8"	32'-3"	18'-9"	37'-6"	Not recommended	6,263 lbs			
49'-9"	33'-2"	19'-2"	38'-4"	Not recommended	5,050 lbs			
50'-8"	33'-10"	19'-6"	39'-0"	Not recommended	5,663 lbs			

^{*} Ultimate Brace Load based on test reports and calculations.

Note: Pipe Braces should always be inspected for unusual wear or damage after each use. Any Pipe Brace with missing parts, dents or kinks, indications of heating or other damage, should not be used until repaired.



	Adjustable Pipe Brace (SBUP11A)							
D	V	Х	L	Ultimate Brace Load* w/o Knee Bracing				
33'-2"	22'-2"	12'-9"	25'-6"	13,500 lbs				
34'-2"	22'-10"	13'-2"	26'-4"	13,500 lbs				
35'-3"	23'-6"	13'-7"	27'-2"	13,500 lbs				
36'-4"	24'-3"	14'-0"	28'-0"	13,500 lbs				
37'-5"	25'-0"	14'-5"	28'-10"	13,500 lbs				
38'-6"	25'-8"	14'-10"	29'-8"	13,500 lbs				
39'-7"	26'-5"	15'-3"	30'-6"	13,500 lbs				
40'-8"	27'-2"	15'-8"	31'-4"	13,500 lbs				
41'-9"	27'-10"	16'-1"	32'-2"	13,500 lbs				
42'-10"	28'-7"	16'-6"	33'-0"	13,250 lbs				
43'-11"	29'-4"	16'-11"	33'-10"	13,000 lbs				
45'-0"	30'-0"	17'-4"	34'-8"	12,750 lbs				
46'-1"	30'-9"	17'-9"	35'-6"	12,500 lbs				
47'-2"	31'-6"	18'-2"	36'-4"	12,250 lbs				
48'-3"	32'-2"	18'-6"	37'-2"	12,000 lbs				
49'-4"	32'-11"	19'-0"	38'-0"	10,750 lbs				
50'-5"	33'-8"	19'-5"	38'-10"	9,500 lbs				
51'-6"	34'-4"	19'-10"	39'-8"	8,250 lbs				

	Pipe Braces								
Part No.	D***	V***	X***	L	Ultimate Brace Load* w/o Knee Bracing				
SBPB417	15'-0" to 24'-0"	13'-6"	10'-3"	17'-0"	9,750 lbs				
SBPB422	19'-0" to 31'-0"	18'-1" to 19'-2"	12'-8" to 11'-1"	21'-7"	9,750 lbs				
SBPB427	23'-0" to 39'-0"	22'-3" to 23'-7"	15'-7" to 13'-7"	26'-8"	7,200 lbs				
SBPB432	27'-0" to 46'-0"	26'-5" to 27'-11"	18'-6" to 16'-1"	31'-8"	5,400 lbs				
SBPB51232	27'-0" to 46'-0"	27'-0" to 28'-7"	18'-11" to 16'-6"	32'-6"	13,500 lbs				
SBPB51237	31'-0" to 53'-0"	30'-6" to 31'-9"	21'-5" to 18'-7"	37'-6"	12,000 lbs				
SBPB51242	35'-0" to 60'-0"	34'-1" to 35'-11"	23'-10" to 20'-9"	42'-6"	8,040 lbs				
SBPB51252	40'-0" to 75'-0"	42'-3" to 44'-7"	29'-7" to 25'-9"	52'-6"	5,775 lbs				

^{*} Ultimate Brace Load based on test reports and calculations.

Note: Pipe Braces should always be inspected for unusual wear or damage after each use. Any Pipe Brace with missing parts, dents or kinks, indications of heating or other damage, should not be used until repaired.

^{**} Knee bracing requires knee, lateral and end bracing to obtain the loads indicated.

^{***} Range for 45-60 degree angle.

^{**} Knee bracing requires knee, lateral and end bracing to obtain the loads indicated.
*** Range for 45-60 degree angle, minimum 2' above center of gravity.



* U.S. Patent Pending

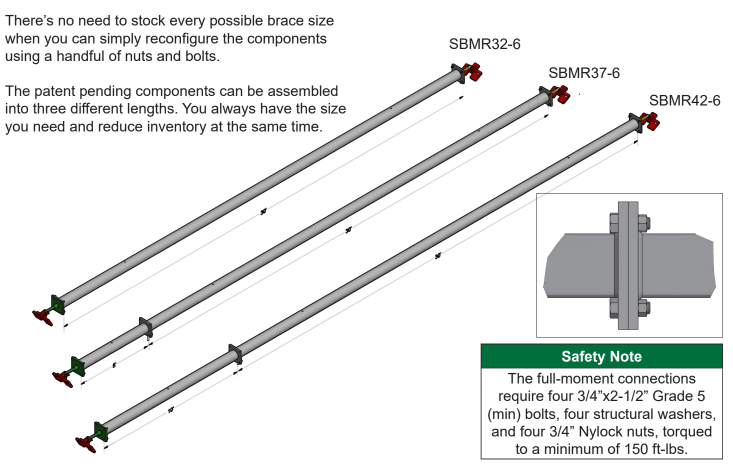


SBMR52-8

SBMR62-8

SBMR42-8

Modular Brace* - 6-5/8" Pipe



End Connector hardware has right- and left-hand threaded rods for a combined 24" total adjustment. The End Connectors are attached to a Triple-Slot Brace Shoe for anchoring. The type and number of bolts used with the shoe may limit brace loading.

	Modular Brace - 6-5/8" Pipe							
Part No.	Description	Min	Max	Weight	Double-Bolt Ultimate Load	Single-Bolt Ultimate Load		
SBMR76	Modular Brace 7' Complete	6'-7"	8'-7"	100 lbs	25,250 lbs	15,000 lbs		
SBMR126	Modular Brace 12' Complete	11'-7"	13'-7"	150 lbs	25,250 lbs	15,000 lbs		
SBMR176	Modular Brace 17' Complete	16'-7"	18'-7"	190 lbs	25,250 lbs	15,000 lbs		
SBMR226	Modular Brace 22' Complete	21'-9"	23'-9"	225 lbs	25,250 lbs	15,000 lbs		
SBMR326	Modular Brace 32' Complete	31'-7"	33'-7"	383 lbs	25,250 lbs	15,000 lbs		
SBMR376	Modular Brace 37' Complete	36'-8"	38'-8"	456 lbs	22,000 lbs	15,000 lbs		
SBMR426	Modular Brace 42' Complete	41'-9"	43'-9"	499 lbs	14,440 lbs	14,440 lbs		

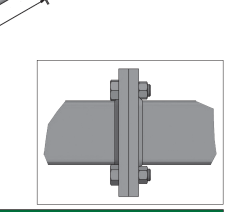
Each Modular Brace assembly has a right-hand and left-hand End Connector for a combined 24" adjustment. Loads based on actual test results. The full-moment connections require four 3/4"x2-1/2" Grade 5 (min) bolts, four structural washers, and four 3/4" Nylock nuts, torqued to a minimum of 150 ft-lbs.

See Brace Spacing Bid Chart on pages 44-45

Modular Brace* - 8-5/8" Pipe

As panels increase in height and weight, you can use an even longer version of the Modular Brace. With an 8-5/8" diameter, these components provide the capacity for the increasing panel sizes.

You can still reconfigure the brace components with plate-to-plate bolting and always have the size you need, while reducing inventory.



Safety Note

The full-moment connections require four 3/4"x2-1/2" Grade 5 (min) bolts, four structural washers, and four 3/4" Nylock nuts, torqued to a minimum of 150 ft-lbs.

* U.S. Patent Pending

End Connector hardware has right- and left-hand threaded rods for a combined 24" total adjustment. The End Connectors are attached to a Triple-Slot Brace Shoe for anchoring. The type and number of bolts used with the shoe may limit brace loading.

	Modular Brace - 8-5/8" Pipe								
Part No.	Description	Min	Max	Weight	Double-Bolt Ultimate Load	Single-Bolt Ultimate Load			
SBMR428	Modular Brace 42' Complete	41'-7"	43'-7"	587.3 lbs	25,250 lbs	15,000 lbs			
SBMR528	Modular Brace 52' Complete	51'-8"	53'-8"	733.6 lbs	19,850 lbs	15,000 lbs			
SBMR628	Modular Brace 62' Complete	61'-9"	63'-9"	879.9 lbs	14,440 lbs	14,440 lbs			

Each Modular Brace assembly has a right-hand and left-hand End Connector for a combined 24" adjustment. Loads based on test results. The full-moment connections require four 3/4"x2-1/2" Grade 5 (min) bolts, four structural washers, and four 3/4" Nylock nuts, torqued to a minimum of 150 ft-lbs.

See Brace Spacing Bid Chart on pages 44-45



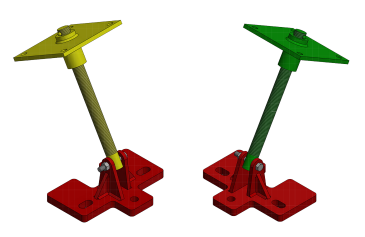


Modular Brace* Components

Each Modular Brace assembly has a right-hand (RH) and left-hand (LH) End Connector. In combination, the threaded rods provide 24" of adjustment, 6" more than conventional braces.

Each End Connector is attached to a Brace Shoe with Triple-Slots for anchoring. The type and number of bolts used with the shoe may limit the brace capacity.

End Connectors and Brace Shoes, including the Nuts and Bolts used for plate-to-plate connections, are interchangeable. The components can be used to assemble a Modular Brace, then reconfigured for another size.

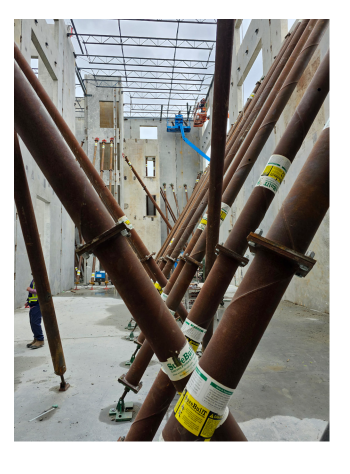


End Connector LH (yellow) End Connector RH (green) with Brace Shoe 3-Bolt with Brace Shoe 3-Bolt

Modular Brace* Components - 6-5/8" Pipe						
Part No.	Weight					
SBMR306	Modular Pipe 30' Only	290.3 lbs				
SBMR106	Modular Pipe 10' Only	116.8 lbs				
SBMR56	Modular Pipe 5' Only	73.4 lbs				

Modular Brace* Components - 8-5/8" Pipe				
Part No.	Description	Weight		
SBMR408	Modular Pipe 40' Only	495.3 lbs		
SBMR108	Modular Pipe 10' Only	146.3 lbs		

Modular Brace* Hardware				
Part No.	Part No. Description			
SBMECRH	End Connector RH Green	46.0 lbs		
SBMECLH	End Connector LH Yellow	46.0 lbs		
SBBS3B	Brace Shoe 3-Bolt	19.2 lbs		
SBMRB34212	Bolt 3/4"x2-1/2" Grade 5			
SBMRW	Washer 3/4" Structural			
SBMRN34	Nylock Nut 3/4"			



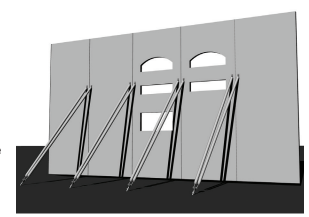
* U.S. Patent Pending

HGA Bracket*

The Helical Ground Anchor (HGA) Bracket provides a simple connection point between HGAs and tilt-up braces. The design eliminates the need to remove, then reattach, pipe brace shoes. The pipe brace shoe bolts directly to the bracket.

The HGA Bracket is available in a 1-Bolt, 2-Bolt or 3-Bolt configuration. The tilt-up panel engineering, bracing and anchoring requirements will determine which HGA Bracket is the most effective.

Each configuration of the HGA Bracket comes with 3/4" x 4" grade 8 bolts for fastening the HGA Bracket to the shoes and a grade 8 bolt and nut for fastening the bracket to the HGA.





HGA Bracket in 1-Bolt, 2-Bolt, and 3-Bolt configurations with and without brace shoe.

Part No.	Description	SWL* (lbs)	Ultimate Load (lbs)
SBSTBC	Standard Transitional Brace Connector (STBC)	15,000	24,000
SBHGA1PB	HGA Bracket 1-Bolt	10,000	16,700
SBHGA2PB	HGA Bracket 2-Bolt	20,000**	24,000
SBHGA3PB	HGA Bracket 3-Bolt	20,000**	24,000

^{*} Safe Working Load based on 1.67:1 safety factor.



Standard Transitional Brace Connector (STBC)



3/4"x4" grade 8 bolts provided with HGA Brackets

Note: The load-ratings of the helical ground anchor, tilt-up brace and HGA Bracket must be considered simultaneously for maximum allowable capacity and spacing.

Note: Helical Ground Anchor, Pipe Brace, and/or soil conditions may be the controlling factor. Capacities for all components must be considered when engineering a bracing configuration.

* U.S. Patent Pending

^{**} Capacity of Helical Ground Anchor may control design.





Helical Ground Anchor

The Helical Ground Anchor provides temporary and reusable ground support method for anchoring braces.

HGAs provide an engineered alternative to slab bolting or concrete deadmen. The anchor is a square steel shaft with helix plates that "screws" into the ground with continuous downward force. The anchor will establish a load capacity for subsequent brace attachment (depending on the soil condition and strata).

HGAs are both economical and effective. Benefits include: eliminating forming and handling a concrete deadman at each brace location, eliminating drilling, bolting and patching the floor slab at each brace location, and a verifiable load rating in all soil conditions from the torque installation method.

HGAs provide a quick installation and removal method for anchor placement. Compatible with Helical Anchor Extensions, HGA Brackets and Pipe Braces.



A skidsteer with a torque motor attachment is used to install the Helical Ground Anchor at the prescribed angle and depth for bracing.



The lower two flights on the HGA have "C" shape chisel flight finish. Top flight has standard straight flight finish.



The HGA Extension has standard straight flight finish.



Drive Head Unit comes with skidsteer mount and transport frame.

Helical Ground Anchor Installation

- 1. The Helical Ground Anchor should be installed by a trained professional using a skidsteer with a torque motor. Do <u>not</u> weld, cut or alter the Helical Ground Anchor. Do <u>not</u> use worn or damaged components.
- 2. All subsurface structures and utilities must be properly marked before Helical Ground Anchor installation begins. Provide horizontal clearance of 5' in all directions.
- 3. The Helical Ground Anchor must be installed with continuous downward pressure to a <u>minimum</u> torque of 2,400 ft-lbs. A Helical Anchor Extension is necessary if the minimum is not achieved.
- 4. A field log of the site location and torque value of each and every Helical Ground Anchor is required for all construction projects. Prevent soil erosion at all anchor locations.
- 5. The Helical Ground Anchor must be installed in line with the brace for maximum capacity. Alternative geometry requires appropriate bracing and anchoring calculations.
- 6. The HGA Bracket, with optional single or double mounting plate, <u>must</u> be used for the brace connection. The bracket attaches to the anchor and the brace shoe bolts directly to the bracket plate.

	Helical Ground Anchor*						
Part No.	NO Description Length				Ultimate Load (lbs)		
SBHA7	Helical Ground Anchor 7'	1-1/2"	84"	3	8"-10"-10"	12,000	24,000
SBHAE	HGA Extension	1-1/2"	42"	1	10"	15,000	24,000
SB112SQDT	HGA Drive Head Unit	-	-	-	-	-	-

^{*} Minimum torque for product is 2,400 ft-lbs.

^{*3/4&}quot; Grade 5 Bolt for connection to HGA



The HGA Bracket sleeves over the Helical Ground Anchor and is available with a double or single mounting plate option for braces.









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^{*} Design by an experienced professional only.

^{*} Installation by a trained contractor only.





Concrete Screw Anchor Bolt

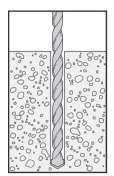
A screw anchor is used to with the Brace Shoe to secure each Pipe Brace to the concrete floor. The load-rated, concrete screw anchor bolt has a flanged head and unthreaded shaft, allowing for the thickness of the shoe.



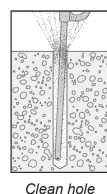


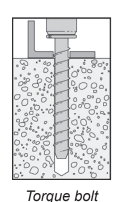
Concrete Screw Anchor Bolt				
Part No.	Description	Slab	SWL*	
SBTHD345G	Concrete Screw Anchor Bolt 3/4"x5" Galv	5"	5,200 lbs	
SBTHD346G	Concrete Screw Anchor Bolt 3/4"x6" Galv	6"	7,500 lbs	
SBTHD347G	Concrete Screw Anchor Bolt 3/4"x7" Galv	7"	9,000 lbs	

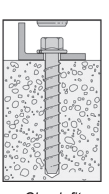
^{*} Safe Working Load (SWL) using 2:1 safety factor in 3,000 psi concrete.



Drill hole







Check fit

Warning:

- 1. Concrete must have a minimum of 3,000 psi compressive strength.
- 2. Do not use the Concrete Screw Anchor Bolt in concrete floors thinner than 6".
- 3. Edge distance should be a minimum of 12" to center of holes.
- 4. Do not reuse Concrete Screw Anchor Bolts.

Installation:

- 1. Drill holes at 90° angle to the surface with a 3/4" carbide-tipped bit.
- 2. Drill a minimum of 5-3/4" deep for 6" anchor.
- 3. Clean the drilled holes with compressed air or blow-out bulb.
- 4. Only use new Anchors with clean and undamaged threads.
- 5. Place Brace Shoe over the hole and position anchor.
- 6. Securely tighten anchor using a 3/4" impact wrench to 100 ft-lbs.
- 7. Use 3/4" F436 Structural Washer where needed.

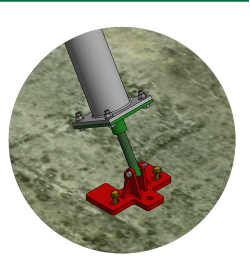
Other bolts and brands are acceptable. Bolts must be 3/4" diameter and capacities confirmed with the manufacturer before installation.

Taper Bolt

A reusable bolt and disposable expander nut for temporary brace installations.

- Removable bolt for temporary anchoring.
- · Required hole diameter equals bolt dimension.
- Expander nut adjusts for variation in hole size.
- Taper Bolt assembly will work in "bottomless" hole.
- Torqued to obtain high-strength shear load value.
- · Withstands static and vibratory loads.
- Bolt can be removed, cleaned and reused.

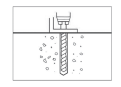




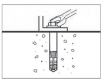
The Taper Bolt and Nut are ideal for anchoring and then removing tilt-up braces.

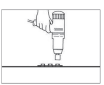
Taper Bolt and Nut*								
					Ultimate***			
Part No.	Bolt	Min	Min Torque	_Min	Singl	e Bolt	Double Bo	It (10" OC)
	Size**	Slab	(ft/lbs)	- Empan	Tension (lbs)	Shear (lbs)	Tension (lbs)	Shear (lbs)
SBTB34418	3/4"x4-1/8"	5"	250	3-3/8"	7,200	14,440	14,800	29,700
SBTB34512	3/4"x5-1/2"	6"	250	4-1/2"	11,900	24,800	21,600	43,000
SBTB347	3/4"x7"	7"	250	6"	11,900	27,916	23,800	55,800
SBTB1558	1"x5-5/8"	6"	550	4-5/8"	12,900	25,900	22,300	44,600
SBTB1634	1"x6-3/4"	7"	550	5-3/4"	17,900	35,950	28,300	56,700
SBTB1714	1"x7-1/4"	8"	550	6-1/4"	20,300	36,257	31,200	62,400
SBTBN34	3/4" Nut					,		
SBTBN1	1" Nut							

- * Standard Grade 5, zinc-plated finish. Other metals and finishes available on request.
- ** Required hole diameter equals bolt dimensions.
- *** Ultimate load in 3,000 psi concrete. Tested by Pittsburgh Testing Laboratory PG-2170.
- 1. Drill a hole the same diameter as the Taper Bolt using the Brace Shoe as a template.
- 2. Clean hole and surrounding area with compressed air.
- 3. Drive Taper Bolt and Expander Nut into place leaving clearance for subsequent tightening.
- 4. Tighten Taper Bolt to recommended torque setting to expand nut.
- 5. For multiple Taper Bolt installation use an Impact Wrench for productivity.
- 6. Unscrew the Taper Bolt for removal. Expander Nut remains in hole.
- 7. Clean, lubricate and save the Taper Bolt for the next installation.











Panel Base Connector*

The Panel Base Connector is easy to position and fasten at the bottom edge of the form. It can be placed in either a face-up or face-down orientation depending on the forming and handling preference.

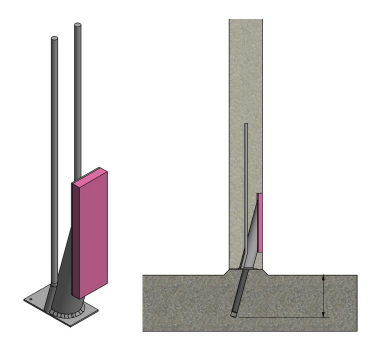
The high-strength, drill-in 3/4"x10" screw anchor provides an immediate and secure connection when tightened. There is no grout set-up or wait time.

The connection is centered in the concrete panel, minimizing moment and eccentric forces in the design, and resisting in-plane tension and out-ofplane shear forces.

The connection provides a nominal capacity in excess of 10 Kips for shear and tension, meeting the applicable ACI requirements.

The relatively small access area is easy to grout, providing complete embedment and encapsulation for corrosion protection.

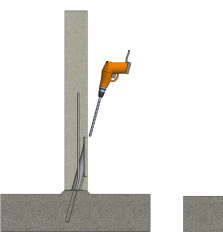
Meets ACI integrity requirements of ACI-318 -11 16.5.1.3(b) ACI318-14 16.2.4.3(b), ACI-318-19 16.2.4.3 (b), and ACI 551.2R-15 Chapter 8.



Note: 7" Screw Anchor engagement required

Panel Base Connector Kit				
Part No. Description				
SBPBC34HD10KIT	PBC Kit w/10" Screw Anchor			
SBPBC34HD12KIT	PBC Kit w/12" Screw Anchor			

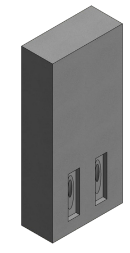
^{*} Panel Base Connector w/ 3/4" x 12" Screw Anchor for use when space between panel and footing is between 2-3"



Drill a 3/4" x 7" hole, using a 3/4" x 24" bit, through the anchor though the opening of the connector intoconnector and footing or with surface. the footing or foundation.



Place a 3/4" x 10" screw Fill the cavity with foundation, then torque to 150 ft-lbs.



grout and finish flush

Average tensile test value is 34,896 lbs in 6,555 psi concrete. Conversion from psi to tensile:

6000 psi = 33,381 lbs5000 psi = 30.472 lbs4000 psi = 27,255 lbs

3000 psi = 23,604 lbs

Testing observed and verified by a Professional Engineer.

Slant Anchor*

The Slant Anchor assembly connects tilt-up or precast panels to the foundation. The assembly includes a load-rated Slant Anchor, foam Void Former, high-strength Ductile Bar and pre-packaged Flowable Grout.

The Slant Anchor is integral to panel design and planning. The anchors are positioned and reinforced in each panel during concrete forming operations. The foam Void Former covers the connection sleeve during concrete placement.

Once a completed concrete panel is ready for installation, the foam Void Former is removed. The connection sleeve is now visible and accessible for subsequent anchoring.

Each concrete panel is positioned on the foundation and braced. A hole is drilled into the foundation footing using the connection sleeve as a guide.

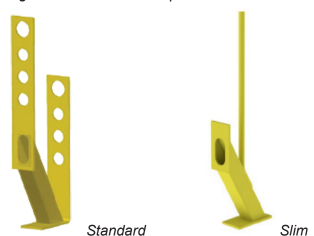
The hole is then partially grouted, the Ductile Bar inserted, and the remaining grout used to fill the sleeve. This grouted connection anchors the panel without welding or bolting.

The working load of the Slant Anchor is 9,000 lbs for uplift, horizontal and shear forces, at a 3:1 safety factor. This meets the tensile strength requirements of ACI-318-14 section 16.2.4.3 (b), ACI-318-19 section 16.2.4.3 (b), and ACI 551.2R-15 Chapter 8.

Slant Anchor Assembly*				
Part No.	Type	Panel Width	Finish**	
SBTSAC	Standard	7" minimum	Painted	
SBPSAC	Slim	5-1/2" to 7"	Painted	

^{*} Assembly includes anchor, void former, ductile bar and grout.

^{**} Optional galvanized finish on request.



The Slant Anchor assembly provides a load-rated panel connection and a 37% savings compared to typical embed welding or bolting.



The Slant Anchor is simply positioned and nailed to the form.

* U.S. Patent Pending

* Patent No.: U.S. 11,891,790



SureGrip

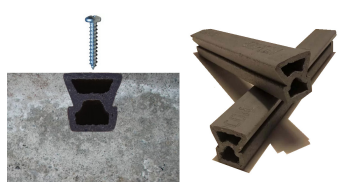
SureGrip provides anchoring for all types of bolted joints when embeded in concrete, even if the screws need to be removed and attached again.

SureGrip is an extruded plastic composite made from recycled plastics and designed to be a durable, maintenance-free alternative to using treated lumber.

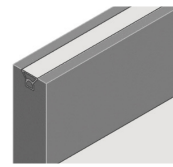
The color pigments used in SureGrip provide an environmentally friendly UV protection that retains the original color for longer while also providing a 35-year guarantee against rot and cracks.

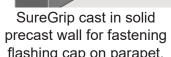
Solid concrete walls and concrete products can now use SureGrip to immediately secure bolts and screws for many applications as well as provide protection for the insulation in insulated concrete wall applications.

SureGrip embedment strips are cast into the concrete in precast forming applications. Some applications include fastening windows, doors, and parapet attachments to the SureGrip. It can also be fastened to edge forms adjacent to the insulation on the perimeter of insulated concrete panels to protect the insulation from damage.



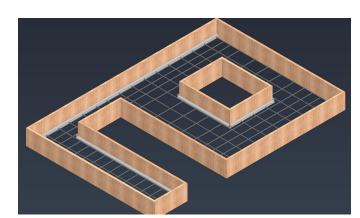
Cast SureGrip in concrete and anchor as needed.



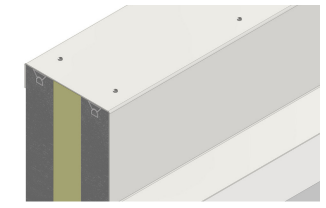




Flashing cap fastened to SureGrip using #14x1-1/2" flashing cap on parapet. Nova™ / Yukon™ fasteners.



Fasten SureGrip to window and door openings, and parapet attachments as specified.



Flashing cap fastened to SureGrip using #14x1-1/2" Nova[™] / Yukon[™] fasteners.

		SureGrip			
Part No.	Description	Height	Width	Length	Density
SBSGES	SureGrip Embedment Strip	1-3/8"	1-3/8"	6' - 6-5/8"'	59 lb/ft ³

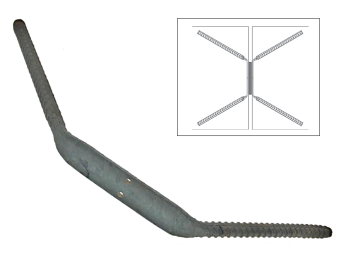
Full pallet contains 256 embedment strips

Edge Connector

The Edge Connector is a rebar-winged embed designed for tilt-up concrete applications. The "wing" is tied into the panel reinforcing steel, with the "flat" positioned at the panel edge for later welding.

The rectangular "flat" on the Edge Connector provides for a thicker, more reliable, field welding surface between adjoining panels. The rectangular shape exhibits greater weld strength, with less variability, compared to typical round slugs.

The Edge Connector exhibits excellent performance in Horizontal Shear, Tension and Vertical Shear, making it suitable for tilt-up concrete applications, such as panel-to-panel connections, roof slabs and industrial walls.



Edge Connectors are used to join adjacent precast or tilt-up concrete elements.

	Edge Connector				
Part No.	Description	Туре	Horizontal Shear*	Tension*	Vertical Shear*
SBEC4R	Edge Connector #4 w/1" Flange	A706	3,020 lbs	7,210 lbs	16,250 lbs
SBEC4RSS	Edge Connector #4 w/1" Flange	2304SS	3,020 lbs	9,340 lbs	18,960 lbs
SBEC5R	Edge Connector #5 w/1-1/2" Flange	A706	6,390 lbs	11,740 lbs	27,680 lbs
SBEC5RSS	Edge Connector #5 w/1-1/2" Flange	2304SS	6,390 lbs	12,590 lbs	32,670 lbs

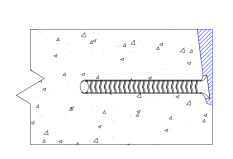
^{*} Ultimate load capacities.

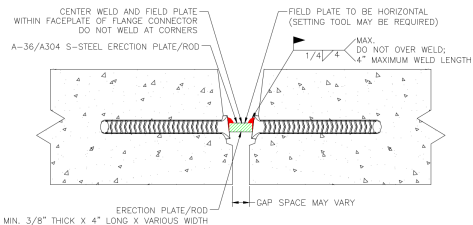
Edge Connector Former*			
Part No. Description			
SBEC4F	Edge Connector Former #4 1" (Red)		
SBEC5F Edge Connector Former #5 1-1/2" (Blue)			

^{*} Plastic Former accurately positions Edge Connector in form.



Former for Edge Connector positioning.









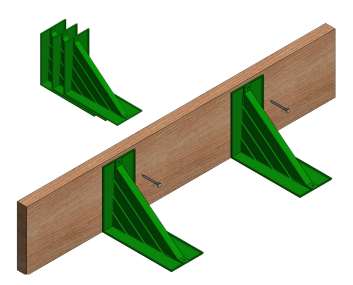
Edge Form Bracket 6x8, 9x11

Stop cutting lumber blocks for bracing and start forming faster with the reusable Edge Form Bracket.

The one-piece plastic design is a wedge-shape that braces tilt-up edge forms.

The top of the Edge Form Brackets should always be positioned below the overall form height to not interfere with concrete screeding or finishing.

Edge Form Bracket			
Part No. Description			
SBEFG6X8	Edge Form Bracket 6"x8"		
SBEFX9X11 Edge Form Bracket 9"x11"			



Nail, screw or glue to lumber and concrete. Then brackets can be stripped, stacked, saved and reused.

Adhesives & Cleaner

Construction Adhesive

A high-strength, fast-drying, pressure-sensitive adhesive used for positioning chamfers, reveals and rustications in tilt-up casting beds. Suitable for concrete, metal, plastic and wood surfaces.

All Weather Adhesive

100% solids, All weather, high-strength adhesive used for positioning chamfers, reveals and rustications in tilt-up casting beds. Suitable for concrete, metal, plastic and wood surfaces.

Adhesive Cleaner

Designed to help clean up adhesive residue.



Construction Adhesive aerosol can - canister tank sausage pack

All Weather Adhesive





Canister Gun wAdjustable Caulking Gun for 20oz, Bulk, Cartridge, Sausage Flow Rate

Adhesives & Cleaner				
Part No.	Description	Packaging		
SBFCA14	Construction Adhesive - LVOC inverted aerosol spray - 14oz can	12/case, 108 cases/plt		
SBFAWA20	All-Weather Adhesive - 20 oz sausage pack - 100% solids	12/case, 45 cases/plt		
SBFCA28	Construction Adhesive - canister tank - 28 lbs	36/plt		
SBFAC5	Adhesive Cleaner - 5 gallon pail	36/plt		
SBFCGAF	Canister Gun w/Adjustable Flow	-		
SBFCH12	Canister Hose - 12' Length	-		
SBCGNB620AL	Caulking Gun for 20oz, bulk, cartridge, sausage	-		

Tilt-Up Profiles

Detailed lines, chamfered edges and smooth reveals for a better concrete panel appearance.

Saw Cut Cover

A semi-rigid, plastic t-strip used to seal concrete saw cut joints before pouring tilt-up panels.

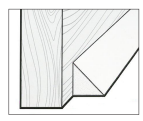
Saw Cut Cover					
Part No. Description If/bundle					
SBSCC2	3/8" Top x 5/8" Deep x 8' Cover Strip	1000			



Single Chamfer

A plastic or wood profile to make smooth concrete panel edges.

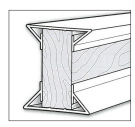
Single Chamfer				
Part No. Description If/bundle				
SBSCW	3/4" x 8' Wood Chamfer	400		
SBSCP	3/4" x 12' Plastic Chamfer	300		



Double-Chamfer

A double-chamfer plastic profile used on both the top and bottom of lumber forms to create smooth concrete panel edges.

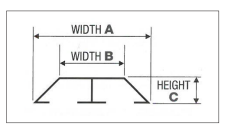
Double Chamfer					
Part No. Description If/box					
SBDC1534	1-1/2" x 3/4" x 10' Double Chamfer	200			



Rustication

An easy-to-install rustication profile for tilt-up panels.

Rustication					
Part No.	Description (AxBxC)	lf/bundle			
SBSTIX1	2-1/4" x 3/4" x 3/4" x 8' Trapezoid	400			
SBSTIX3	2" x 1/2" x 3/4" x 8' Trapezoid	400			
SBSTIX6	2-3/4" x 2" x 3/4" x 8' Trapezoid	400			
SBSTIX9	1-1/2" x 3/4" x 8' Triangle	560			







Bar Support

H Chair

Lightweight plastic supports for reinforcing steel within concrete.





Description

Slab-On-Grade Chair

Uni Chair with Ring

Straddle lower level rebar and support upper mats in tilt-up panels.

Slab-On-Grade Chair

Integrated sand plate for support and stability on soft surfaces.

H Chair				
Part No.	Description			
SBSH100	H Chair 1"			
SBSH150	H Chair 1-1/2"			
SBSH200	H Chair 2"			
SBSH250	H Chair 2-1/2"			
SBSH300	H Chair 3"			
SBSH350	H Chair 3-1/2"			
SBSH400	H Chair 4"			
SBSH450	H Chair 4-1/2"			
SBSH500	H Chair 5"			
SBSH550	H Chair 5-1/2"			
SBSH600	H Chair 6"			

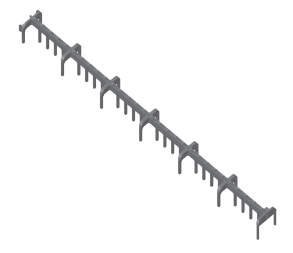
Uni Chair wRing					
Part No.	Description				
SBUC6-6.5R	Uni Chair 6:6-1/2" wRing				
SBUC7-7.5R	Uni Chair 7:7-1/2" wRing				
SBUC8-8.5R	Uni Chair 8:8-1/2" wRing				
SBUC9-9.5R	Uni Chair 9:9-1/2" wRing				

Slab-On-Grade Chair Part No. SBPCC1112 | SOG Chair 1:1-1/2" SBPCC2212 | SOG Chair 2:2-1/2" SBPCC3312 | SOG Chair 3:3-1/2" SBPCC4412 | SOG Chair 4:4-1/2"

Slab Bolster

Plastic slab bolster with end lock for connecting longer lengths and secure fit.

Plastic Slab Bolster (5' length)				
Part No. Description				
SBSB34AP	Slab Bolster 3/4" Plastic			
SBSB1AP	Slab Bolster 1" Plastic			
SBSB112AP	Slab Bolster 1-1/2" Plastic			
SBSB2AP	Slab Bolster 2" Plastic			



Patch Caps

Patch caps are used to cover the lifting and bracing insert holes.

Patch Caps				
Part No.	Description			
SBRLPC22KP	Patch Cap (5/8" Square Insert)			
SBPATCHCAPBI	Patch Cap (3/4" Brace Insert)			

Shims

Shims provide quick adjustment when installing panels on slightly uneven footings. The shims are formed with a corrugated face that prevents them from sliding across each other when stacked.

Each pack contains six 4"x6" shims with an overall thickness of 1-1/16". The pack contains three 1/4" black shims, two 1/8" blue shims and one 1/16" white shim made with HIPS material (8,000 psi minimum).

Slab Protector

Slab Protectors are a great way to protect concrete floors when installing tilt-up panels. Slab Protectors are made from rigid, durable PVC and prevent damage to new floors.

Eliminates Repair - Slab Protector saves your floors from damage. Crews won't spend valuable time and money repairing scratched or damaged floors.

Improves Quality - Crews using Slab Protector can walk away from completed concrete floors with pride.

Protects Floor - Slab Protector remains in place along the edge of the panel to protect concrete floors from damage during handling.

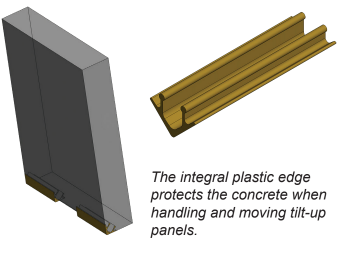
	Slab Protector				
	Description				
	SBSEP24	Slab Protector 24"			







Patch Caps				
Part No.	Description			
SBSHIMPK	Shim Pack Set (6 pcs)			



Installation:

- 1. Fasten two Slab Protectors, one in each corner, along the bottom edge of the form.
- 2. If the width is greater than 20 feet, then fasten another Slab Protector at the center.
- 3. Place and vibrate concrete, making the Slab Protector an integral part of the panel.
- 4. Strip the forms to expose the plastic edges of the Slab Protector.
- 5. Use the plastic edges to protect the concrete when handling and moving panels.

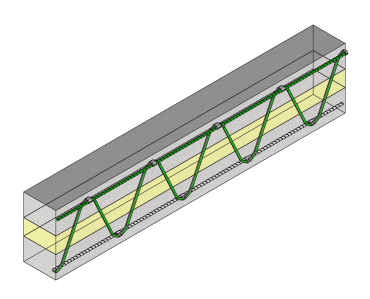




FRP Truss

The truss develops strength and rigidity from a fiberreinforced design. Two parallel #2 FRP deformed reinforcement bars are attached inline or on either side of the wave of #2 FRP reinforcement bar using connectors every 8". Foam insulation is placed between lengths of truss, connecting the top and bottom concrete.

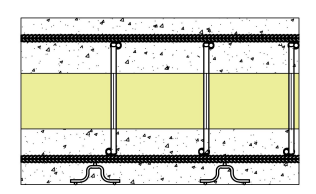
The fiber-reinforced material improves the thermal efficiency of "sandwich" panels and reduces cold bridging. The truss shape provides composite action between the top and bottom concrete, supporting all working loads, including stripping, handling and installing tilt-up panels. FRP Truss data available for sandwich wall design software, contact SureBuilt Engineering for assistance.



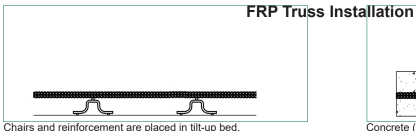
FRP Truss							
Part No.	Description	Н	L	I	d	r	*Wythe Dimensions
SBFRPT610	FRP Truss 6"x10"	6"	10'	8"	#2 rebar	#2 rebar	3-2-3 / 3-3-3
SBFRPT710	FRP Truss 7"x10'	7"	10'	8"	#2 rebar	#2 rebar	3-3-3 / 3-4-3
SBFRPT810	FRP Truss 8"x10"	8"	10'	8"	#2 rebar	#2 rebar	3-4-3 / 3-5-3
SBFRPT910	FRP Truss 9"x10"	9"	10'	8"	#2 rebar	#2 rebar	3-5-3 / 3-6-3

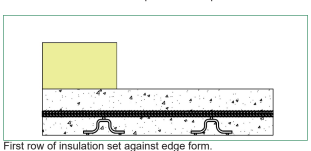
- H Wave height (out-to-out)
- L Total truss length
- I Wave step
- d Diameter of the diagonal rod
- r Diameter of runners
- * Common wythe dimesions, actual wythe and insulation dimentions can vary

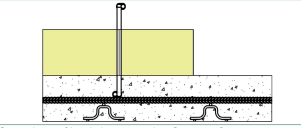
Note: 1-1/2" minimum loop embedment



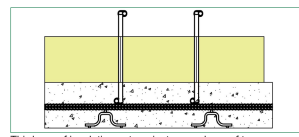
Data available for sandwich wall design software. Contact SureBuilt Engineering for assistance.



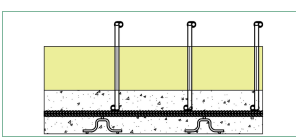




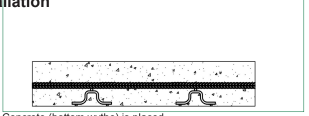
Second row of insulation set against first row of truss



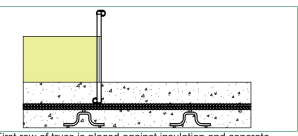
Third row of insulation set against second row of truss.



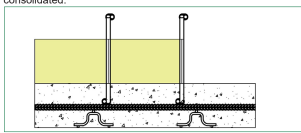
Final piece of insulation is installed.



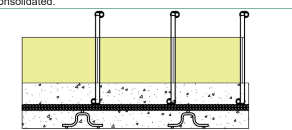
Concrete (bottom wythe) is placed.



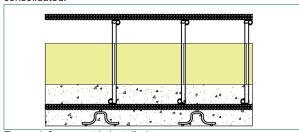
First row of truss is placed against insulation and concrete consolidated.



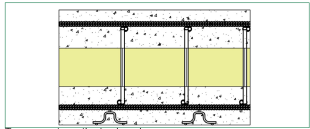
Second row of truss is placed against insulation and concrete consolidated.



Third row of truss is placed against insulation and concrete consolidated.



Face reinforcement is installed.



Top concrete wythe is placed.





Brace Spacing Bid Chart

Brace Specifications* (see notes)												
	SBPB417	SBPB422	SBPB427	SBPB432	SBPB51232	SBMR326	SBMR326	SBPB51237	SBMR376	SBMR376		
	17'-0" Fixed	22'-0" Fixed	22'-0" Fixed w/5' Ext	22'-0" Fixed w/10' Ext	32'-0" Fixed	32'-0" Modular w/SBI	32'-0" Modular w/DBI	32'-0" Fixed w/5' Ext	37'-0" Modular w/SBI	37'-0" Modular w/DBI		
Pipe diameter	4 in	4 in	4 in	4 in	5-1/2 in	6-5/8 in	6-5/8 in	5-1/2 in	6-5/8 in	6-5/8 in		
Total length	17 ft	22 ft	27 ft	32 ft	32 ft	32 ft	32 ft	37 ft	37 ft	37 ft		
Ultimate load*	9,750 lbs	9,750 lbs	7,200 lbs	5,400 lbs	13,500 lbs	15,000 lbs	25,250 lbs	12,000 lbs	15,000 lbs	22,000 lbs		

^{*} Ultimate load based on shoe and brace only.

	Brace Spacing* in Feet (see notes)												
	SBPB417	SBPB422	SBPB427	SBPB432	SBPB51232	SBMR326	SBMR326	SBPB51237	SBMR376	SBMR376			
	17'-0" Fixed	22'-0" Fixed	22'-0" Fixed w/5' Ext	22'-0" Fixed w/10' Ext	32'-0" Fixed	32'-0" Modular w/SBI	32'-0" Modular w/DBI	32'-0" Fixed w/5' Ext	37'-0" Modular w/SBI	37'-0" Modular w/DBI			
85' height													
80' height													
75' height													
70' height													
65' height													
60' height													
55' height													
50' height								7.09	8.87	13.01			
45' height				3.55	8.88	9.87	16.61	9.04	11.30	16.57			
40' height			5.30	4.65	11.63	12.93	21.76	11.84	14.80	21.71			
35' height			7.20	6.32	15.79	17.55	29.53	16.07	20.09	29.47			
30' height		11.49	10.22	8.97	22.43	24.92	41.95						
25' height	13.97	17.56	15.62										
20' height	23.42												

^{*} Calculations based on solid panels with 80 mph wind speed in worst condition.

Bid Spacing Chart Assumes:

- 1. Minimum 20 foot wide panel. Minimum of two braces per panel. Round up to next integer.
- 2. Assumes two feet below finished floor. Different floor dimension may change spacing and height limits.
- 3. Brace bolt or concrete slab may be limiting factor for spacing and capacity.

Contact SureBuilt -Tampa if further assistance is necessary (813) 606-5727

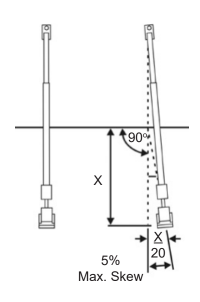
Brace Specifications* (see notes)												
	SBPB51242											
	32'-0" Fixed w/10' Ext	42'-0" Modular w/SBI	42'-0" Modular w/DBI	42'-0" Modular w/SBI	42'-0" Modular w/DBI	32'-0" Fixed w/20' Ext	52'-0" Modular w/SBI	52'-0" Modular w/DBI	62'-0" Modular w/SBI	62'-0" Modular w/DBI		
Pipe diameter	5-1/2 in	6-5/8 in	6-5/8 in	8-5/8 in	8-5/8 in	5-1/2 in	8-5/8 in	8-5/8 in	8-5/8 in	8-5/8 in		
Total Length	42 ft	42 ft	42 ft	42 ft	42 ft	52 ft	52 ft	52 ft	62 ft	62 ft		
Ultimate Load*	8,040 lbs	14,440 lbs	14,440 lbs	15,000 lbs	25,250 lbs	5,775 lbs	15,000 lbs	19,850 lbs	14,440 lbs	14,440 lbs		

^{*} Ultimate load based on shoe and brace only.

	Brace Spacing* in Feet (see notes)											
	SBPB51242	SBMR426	SBMR426	SBMR428	SBMR428	SBPB51252	SBMR528	SBMR528	SBMR628	SBMR628		
	32'-0" Fixed w/10' Ext	42'-0" Modular w/SBI	42'-0" Modular w/DBI	42'-0" Modular w/SBI	42'-0" Modular w/DBI	32'-0" Fixed w/20' Ext	52'-0" Modular w/SBI	52'-0" Modular w/DBI	62'-0" Modular w/SBI	62'-0" Modular w/DBI		
85' height									4.17	4.17		
80' height									4.77	4.77		
75' height									5.54	5.54		
70' height						2.19	5.70	7.54	6.49	6.49		
65' height						2.60	6.75	8.93	7.69	7.69		
60' height	3.54	6.36	6.36	6.61	11.13	3.12	8.10	10.72	9.23	9.23		
55' height	4.32	7.75	7.75	8.05	13.56	3.80	9.87	13.06	11.24	11.24		
50' height	5.36	9.62	9.62	9.99	16.82	4.71	12.24	16.20				
45' height	6.83	12.26	12.26	12.73	21.43	6.01	15.60	20.64				
40' height	8.94	16.06	16.06	16.68	28.08							

Bracing Guidelines

- 1. Do not skew braces more than 5%. See figure on right.
- 2. Locate brace inserts 1 foot or more from all concrete edges and floor slab joints, otherwise brace may interfere with rigging.
- 3. Locate brace inserts to provide clearance between the lifting hardware and braces.
- 4. Locate brace inserts symmetrically about the panel's center line when possible.
- 5. Locate the first brace insert from each end of the panel at a distance no greater than 25 percent of the panel's width or 10 feet, whichever is less.
- 6. Consider tributary widths when checking capacity on braces.
- 7. Brace inserts should not be placed lower than 60% of the panel's height and not less than 5% of the panel's height above the panel's geometric centroid or mass center of gravity, whichever is greater.
- 8. Brace angle shall not exceed 60 degrees. At angles higher than 60 degrees, panel weight may start bearing on brace.







Coatings and Finishes

Products manufactured by SureBuilt Concrete Forms & Accessories can be supplied in several different coatings or finishes to meet specific corrosion requirements. Whenever the coating or finish is not specified, the standard Plain product will be supplied.

Plain

Uncoated steel, commonly referred to as Plain, Black, Basic or Raw, will corrode when exposed to the environment on project sites.

Mechanical Plating

An effective means of applying zinc, tin, or other ductile metals or mixtures of ductile metals to metal substrates - usually steel. In the mechanical plating process, impact energy is transferred from a rotating open - ended oblique barrel through glass beads, resulting in the cold-welding of fine metal dust particles to the substrate. The resulting deposit is slightly porous, matte in finish, and provides corrosion protection to the articles so plated without introducing hydrogen embrittlement into the part. It is used widely to provide corrosion protection.

Electroplating

Can be a bright shiny or sometimes dull zinc finish, generally .0002 to .001 inches thick. Degree of corrosion protection will vary and is often dependent on the severity of the particular environment.

Hot-Dip Galvanizing

Semi-bright to a very dull finish, much heavier coating than the Electroplating process. HDG provides a higher degree of corrosion protection than the Electroplate, but is not suitable for threaded products or any tight fitting items. High carbon steels are not suitable for HDG.

Epoxy Coating

A slick, shiny epoxy coating applied to a finished product by means of the electrostatic or fluidized bed method. Coating thickness will vary from .005 inches to .012 inches. Epoxy coatings provide very effective corrosion protection in hostile environments such as around or over salt water, or high chemical contaminated areas.

Guarding Against Embrittlement

Carbon steels, cold-worked steels, heat-treated steels are susceptible to embrittlement in electroplating operations, from either or both the cleaning/pickling or coating process. Any steel having been severely coldworked must be stress-relieved before baking and prior to either electroplating or HDG.

Any steel of significant high-strength or high-carbon susceptible to hydrogen embrittlement during the electroplating or HDG process must be baked before the coating process is started to drive out excess hydrogen. Some items are not suitable for HDG because of the material properties. Contact SureBuilt Technical Service for further information.

Warnings

Always follow instructions of product manufacturers. Warning

Various construction products are specified within these drawings. These products shall be used in complete accordance with the product manufacturer's instructions. Failure to do so may resort in property damage, injury or death.

Do not substitute products or interchange components from Warning different manufacturers.

> Substituted products may not have the same load carrying capacity or functionality as those specified. Product components from different manufacturers may not be compatible, causing product malfunction and/or a reduction in the products load carrying capacity. Either case may result in an unexpected failure of the product, resulting in possible property damage, injury or death.

Do not use damaged or worn products and equipment. Warning

All construction products, equipment, hardware and braces shall be inspected for damage and wear prior to use. Damaged or worn items shall not be used as malfunction and/or reduced load carrying capacity could result in unexpected failure causing possible property damage, injury, or death.

Warning Stay clear of tilt-up panels during erection.

Do not get beneath panels. Do not ride or climb on panels. Stay clear of panel fall

zones. Failure to do so may result in property damage, injury, or death.

Warning Do not alter rigging, reinforcing steel or strongbacks.

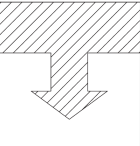
Altering the rigging can change the applied lift insert loads, panel stresses and overall behavior of the panel during erection. Altering or omitting reinforcing steel or strongbacks can cause cracking or complete panel collapse during erection. Both can lead to

property damage, severe injury or death.

Warning Follow all OSHA Standards and other applicable safety standards.

> Pay particular attention to OSHA 1926(b)(1) through (2), 1926.21(b)(2) and 1926.704; and PCI Erection Safety Manual (MNL 132). Failure to do so may result in property damage. Injury, or death.

Do not deviate from the information shown on the drawings without Warning notifying and obtaining approval from Surebuilt Engineering Services.



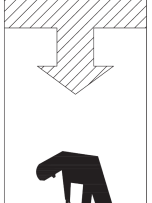
DANGER

Falling Panels, bracing or hardware can cause property damage, severe injury or death.

Read all instructions and notes contained within this tilt-up construction drawings booklet. All information should be clearly understood by all job site personnel involved in the construction and erection process prior to proceeding with construction. If anyone is unclear as to the intent of the drawings or notes, contact Surebuilt Engineering Services for clarification.



Failure to follow all instructions and warnings contained herein, may result in exposure of workers and other personnel in the area of the job site to unsafe conditions or hazards that can cause property damage, severe injury or death.



Line Card



Slab Bolster

Slab Bolster Upper Individual High Chair

Continuous High Chair

Continuous High Chair Upper

Beam Bolster

Bridge Deck Forming

Bridge Overhang Bracket *

Curing Blankets

Exterior Hangers *

Exterior Half Hangers *

Interior Hangers *

Interior Half Hanger *

Adjustable Joist Hanger

Coil Rod *

1/2", 3/4", 1" Coil Rod

1-1/4" Coil Rod

15mm, 20mm Coil Rod

Coil Ties *

1/2", 3/4", 1" Coil Ties 1-1/4" Coil Ties

Concrete Hoppers

Hoppers

Elephant Trunk

Tremie Pipe

Steel Collar

Floor Systems *

Dowel Basket

Taper Dowel

Steel Edge Nosing

VaporStop & Tape

Form Liners *

HIPS - Single Use

ABS - Up to 10 Uses

PE - Up to 40 - 50 Uses

PPE - Up to 100+ Uses

Form Ties *

HD Loop Ties

HD Gang Loop Ties

Form Ties *

X-Flat Ties

Base Ties

Aluminum Form Ties

Heavy Forming *

SOLO Clamp Form 1500PSF

SureCurve Radius Form

Sure Beam

Articulated Waler

Steel Circular Column Form

Taper Ties

She-Bolts

Inner Units

Euro Taper Ties

Euro She-Bolts

Flat Washers

GFRP Reinforcement Bar *

#2-#11 Reinforcement Bar

Metal Rib *

Expanded Metal Mesh

Modular Braces *

Type 6-5/8"

Type 8-5/8"

Pipe Braces *

Plywood Forming *

Coil Ties

Pencil Rod and Clamps

Self-Centering Ties

Snap Ties

Precast

Anchor Rail HD

Coil Inserts *

Column Wall Edge Connector *

Ferrule Inserts *

Helical Ground Anchors *

Ring and Cable Lifters

Slant Anchor *

Straight Leg Anchor *

Wall Base Connector *

Wire / FRP Truss *

Rebar Safety Caps

Rebar Splicing *

Groutec

Unitec

Self-Riser System *

Shoring *

Cross Braces

Frames

Post Shores

Screw Jacks

Snap Ties *

SPAN-X Beams *

Staybox Rebar Splicing *

Steel Stakes *

3/4" Stakes

7/8" Stakes

Stud Rail DSA & DSAR *

Thermal Break

SurePly™ Handset Forming *

Panels and Fillers

Hardware

HD Loop Ties

X-Flat Ties

Birch Plywood

Tilt-Up

Brace Inserts *

Helical Ground Anchors *

Lifting Hardware

ProLift Inserts *

Slant Anchor *

SureLift (SL) Inserts *

Edge Form Brackets

Construction Adhesive *

FRP Truss / Connectors *

XL Lift Inserts *

Walers *

Butt Plate

Double Channel

* Products are Made in the USA or available to be made in the USA



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