

## Panel Analysis

As the tilt-up panel is rotated from the horizontal to the vertical, the panel is subjected to bending that causes both compressive and tensile stresses that must be resisted by the concrete, reinforcing steel, or a method of strongbacking that prevents the initial bending.

The lifting inserts are normally located so that the overhanging portions of the panel sides or top will reduce the bending moments between pickup points, thereby reducing the compressive and tensile stresses in the concrete.

Tilt-up panels are usually thin and very seldom do they contain two layers of reinforcing steel. It is, therefore, necessary to allow some tensile stress in the concrete to be introduced in the tension areas. The value of allowable tensile stress in the concrete is a function of the modulus of rupture and the safety factor used. A conservative value appears to be approximately  $6\sqrt{f'_c}$ .

Since the typical reinforcing in a panel is #4 bars at 12 in. o.c., both horizontally and vertically, it is important to be sure of the compressive strength of the concrete at the time of erection. In turn, the concrete must have sufficient tensile strength to provide the resisting strength necessary to erect the panels without cracking. This concrete quality can be obtained by having a proper mix proportion and a curing process that minimizes moisture loss. Strength tests using compression cylinders, Test Beam Break (modulus of rupture), or a Split Cylinder Test are methods of determining the value of the concrete strength and/or tensile strength of the concrete at the time of erection.

It is normal to have a minimum concrete compressive strength of 2,500 psi before the tilting operation commences. Generally, the ultimate tensile stress would be 375 psi or greater with an allowable stress of 300 psi. This assures a good tilting sequence with no cracking from tilting although some shrinkage cracks may appear.

Depending upon the quality of bond breaker used and the care taken in application, the amount of "bond" between the panel and the base slab can be from negligible to significant. Initially, a suction force must be overcome at the time of release from the base slab and estimates of this force vary considerably. Panel size, interface texture, and water between the panel face and the base slab all contribute to this additional load that is applied to the inserts and the surrounding concrete. Estimates vary from negligible to 20 psf of panel area. Experience has shown that the safety factor between the design stress and the ultimate tensile stress is sufficient to absorb the additional stresses without cracking the panels.

Minor impact loads that occur during the tilting sequence do not create bending stresses in excess of the safety factor. However, if a panel suddenly drops and is caught by the slings, or hits the crane boom or some other obstruction, an increased load will be applied to the pickup inserts.

Panels are analyzed for stresses at 0 degrees and at various angles during the tilting sequence. They are analyzed at 0 degrees because of the added loads from suction, impact, bond, and because the spans are the longest. Panels with more than one horizontal row of pickup points are analyzed at angles of rotation due to the cable configuration changing the loads to the pickup points and therefore, changing the bending moments. The resultant stresses are compared to the allowable and if exceeded, additional reinforcing or strongbacks are added depending upon the contractor's preference.

After the tilt-up panels are analyzed vertically, they are examined horizontally. The procedure for horizontal analysis is similar to the vertical examination, except that a portion of the panel resting on the ground is not considered because of continuous support.

## Erection Details

The engineering service (Erection Details) which is provided by Dayton Superior is a very important part of our total tilt-up package. The location and selection of the proper lifting insert, brace type and brace anchor location, as well as the calculation of additional reinforcing steel or strongback size and location is critical for a safe and efficient panel erection.

Dayton Superior uses computers to provide fast and accurate analysis of the stresses involved in tilting a panel into position. Erection detail booklets are furnished to the contractor showing pickup locations, wall brace insert locations, crane riggings and cable lengths, reinforcing or strongback details, and specific assumptions relating to concrete strength and wind loads used in the brace design. These details are furnished at a nominal charge and are as important to the success of the operation as are the contract drawings. In order to provide these erection details to the tilt-up contractor, Dayton Superior needs the following information:

- Name of our dealer where you will purchase accessories.
- Name and address of project.
- Name of contractor.
- Job phone number.
- Name of job superintendent.
- Crane operator.
- Project plans with panel drawings.
- Number of buildings.
- Approximate number of panels.
- Number of detail booklets required.
- Date erection details required.
- Are copies of calculations required?
- Is engineer's stamp required?
- Type of inserts preferred for tilting, bracing and strongbacking.
- Rigging type preferred for tilting.
- Are braces required? If so, what is the specified maximum wind load (psf)? Are panels to be braced to inside or outside of the building?
- Are panels cast inside face up or outside face up?
- Type and unit weight of concrete.
- Compressive strength of concrete at *lift*.
- Type and details of surface treatment.
- Special instructions not covered by the above items.

## Computer Service

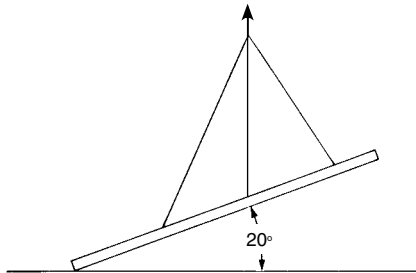


Fig. 1

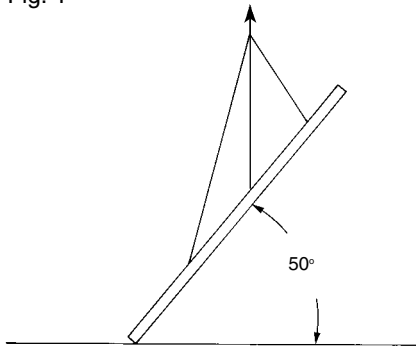


Fig. 2

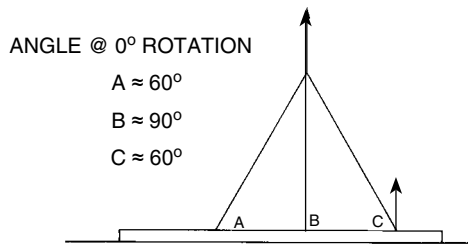


Fig. 3

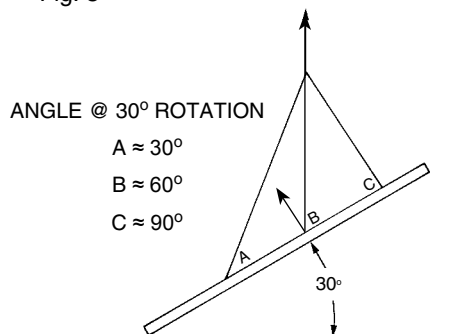


Fig. 4

- All panels with openings are entered in the computer for analysis.
- Inserts are then positioned relative to the center of gravity.
- Panel dimensions and insert locations are checked by the computer for exact insert loading and flexural stress analysis.
- The bending moments and stresses in a panel are constantly changing as the panel rotates from 0° (horizontal) to approximately 90° (vertical).
- Stresses are checked at various degrees of rotation with respect to the horizontal.
- The most critical stress during lifting will normally occur somewhere between 20° and 50° rotation. The reason for this range is the different geometric shapes of the panels and number of inserts required.
- The calculations for determining the stresses at varying angles of rotation are extremely complex due to the cable geometry and the method of structural analysis required, and can only be accomplished efficiently by utilizing the accuracy and speed of the computer.
- As the cable, attached to the lifting plate, changes its angle during rotation, the force components on the lifting plate will vary causing the **tension** load on the insert to vary.
- When one insert's **tension** load increases, another insert's **tension** load may decrease. This is what causes the bending moments and stresses to vary throughout rotation of the panel.
- For example: the tension load at "B" in Fig. 3 is 100% tension and the tension load at "C" is 85% tension, but when rotated to 30° in Fig. 4, the tension load at "B" has decreased to 80% and the tension load at "C" has increased to 100%.
- To provide uniformity in panel detailing, Dayton Superior provides computerized or computer aided drafting graphics in addition to the stress analysis.

## Stress Tables and Rigging Patterns

**Note:** The accompanying stress tables and rigging configurations are intended for estimating purposes only and are not to be used for designing purposes.

The stress tables are valid for solid, uniformly thick panels without exposed aggregate or formliners. For panel shapes that vary from these criteria, contact a Dayton Superior Technical Services Department for assistance. A flexure (bending) stress analysis will be required.

The following tables show the actual bending stresses in pounds per square inch (psi) according to panel thickness, height and rigging configuration and are based on dead load only. Additional safety factors must be applied for any anticipated impact or dynamic loads.

When choosing a desired rigging configuration, always make certain the panel total weight divided by the number of lifting inserts does not exceed the following:

1. Face lift insert safe working load.
2. Edge lift inserts tension safe working load.
3. 65% of the panel weight divided by the number of inserts does not exceed edge lift insert shear safe working load.

Calculate normal weight concrete at 150 pounds per cubic foot. Panels may be safely tilted when the calculated bending stress is equal to, or lower than the allowable bending stress for the compressive strength at the time of lifting. When the calculated bending stress exceeds the allowable, the panel can be tilted only if the bending stress is reduced by:

1. Increasing the number of lifting inserts;
2. Using additional, properly placed reinforcing steel;
3. Using external stiffening devices, such as strongbacks or
4. Possibly changing the concrete mix to a stronger compressive strength.

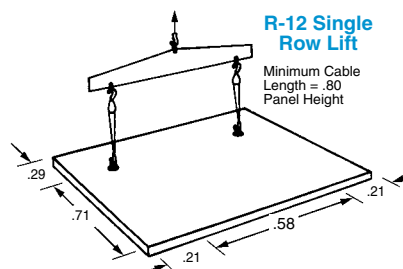
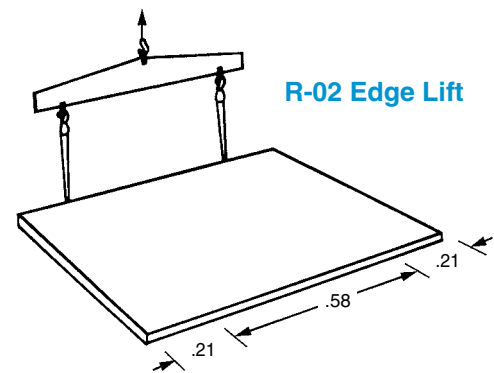
Panel Thickness	Maximum Panel Width	
	2 Wide Rigging	4 Wide Rigging
4"	21'-0"	34'-0"
5"	24'-0"	38'-0"
5-1/2"	25'-0"	40'-0"
6"	26'-0"	41'-0"
6-1/2"	27'-0"	43'-0"
7"	28'-0"	45'-0"
7-1/2"	29'-0"	46'-0"
8"	30'-0"	48'-0"
8-1/2"	31'-0"	49'-0"
9"	32'-0"	51'-0"
9-1/2"	33'-0"	52'-0"
10"	33'-0"	54'-0"
10-1/2"	34'-0"	55'-0"
11"	35'-0"	56'-0"
11-1/2"	36'-0"	57'-0"
12"	37'-0"	59'-0"

Table of Allowable Concrete Stresses (psi)							
f <sub>c</sub>	2,000	2,300	2,500	2,700	3,000	3,500	4,000
Allowable Bending Stress	268	287	300	311	328	354	379

f<sub>c</sub> = Normal weight concrete compressive strength at time of lift.

**Note:** See page 4 before using these charts for estimating lightweight concrete panels

Panel Thickness	Edge Lift Panel Stress (psi)												
	Panel Height												
	9'	10'	11'	12'	13'	14'	15'	16'	17'	18'	19'	20'	21'
4"	190	234	284	338	396								
5"	152	188	227	270	317	368	422						
5-1/2"	138	170	206	245	288	334	384						
6"	127	156	189	225	264	306	352	400					
6-1/2"	117	144	175	208	244	283	325	369	417				
7"	108	134	162	193	226	263	301	343	387				
7-1/2"	101	125	151	180	211	245	281	320	361	405			
8"	95	117	142	169	198	230	264	300	339	380	423		
8-1/2"	89	110	133	159	186	216	248	282	319	357	398		
9"	84	104	126	150	176	204	234	267	301	338	376	417	
9-1/2"	80	99	119	142	167	193	222	253	285	320	356	395	
10"	76	94	113	135	158	184	211	240	271	304	338	375	413
10-1/2"	72	89	108	129	151	175	201	229	258	289	322	357	394
11"	69	85	103	123	144	167	192	218	246	276	308	341	376
11-1/2"	66	82	99	117	138	160	183	209	236	264	294	326	360
12"	63	78	95	113	132	153	176	200	226	253	282	313	345

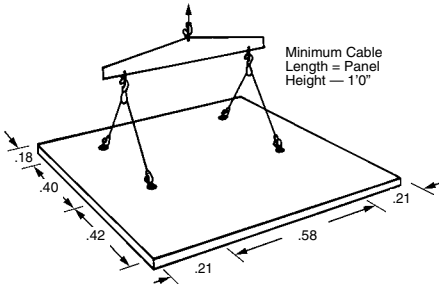


Panel Thickness	Single Row Lift Panel Stress (psi)																											
	Panel Height																											
	13'	14'	15'	16'	17'	18'	19'	20'	21'	22'	23'	24'	25'	26"	27'	28'	29'	30'	31'	32'	33'	34'						
4"	139	161	185	210	237	266	296	328	362	397																		
5"	111	129	148	168	190	213	237	262	289	318	347	378	410															
5-1/2"	101	117	134	153	172	193	215	239	263	289	316	344	373	403														
6"	92	107	123	140	158	177	197	219	241	265	289	315	342	370	399													
6-1/2"	85	99	114	129	146	164	182	202	223	244	267	291	315	341	368	396												
7"	79	92	105	120	135	152	169	187	207	227	248	270	293	317	342	367	394	422										
7-1/2"	74	86	98	112	126	142	158	175	193	212	231	252	273	296	319	343	368	394	420									
8"	69	80	92	105	119	133	148	164	181	198	217	236	256	277	299	321	345	369	394	420								
8-1/2"	65	76	87	99	112	125	139	154	170	187	204	222	241	261	281	303	325	347	371	395	420							
9"	62	71	82	93	105	118	132	146	161	176	193	210	228	246	266	286	307	328	350	373	397	421						
9-1/2"	58	68	78	88	100	112	125	138	152	167	183	199	216	233	252	271	290	311	332	354	376	399						
10"	55	64	74	84	95	106	118	131	145	159	174	189	205	222	239	257	276	295	315	336	357	379						
10-1/2"	53	61	70	80	90	101	113	125	138	151	165	180	195	211	228	245	263	281	300	320	340	361						
11"	50	58	67	76	86	97	108	119	132	144	158	172	186	202	217	234	251	268	287	305	325	345						
11-1/2"	48	56	64	73	82	92	103	114	126	138	151	164	178	193	208	224	240	257	274	292	311	330						
12"	46	54	62	70	79	89	99	109	121	132	145	157	171	185	199	214	230	246	263	280	298	316						

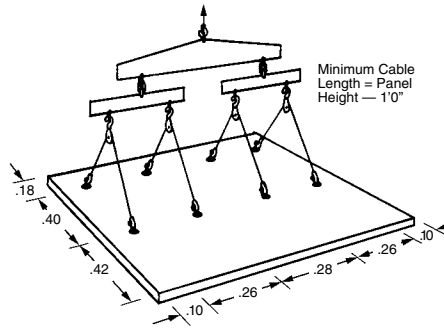
# Panel Erection Information



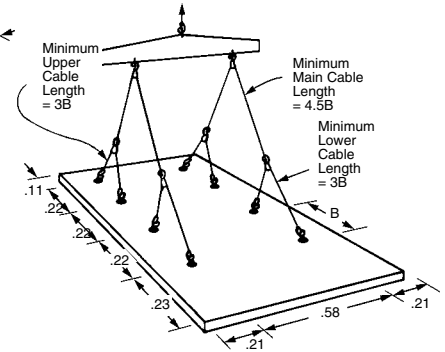
Panel Erection Information



R-22 Double Row Lift



R-24 Double Row Lift



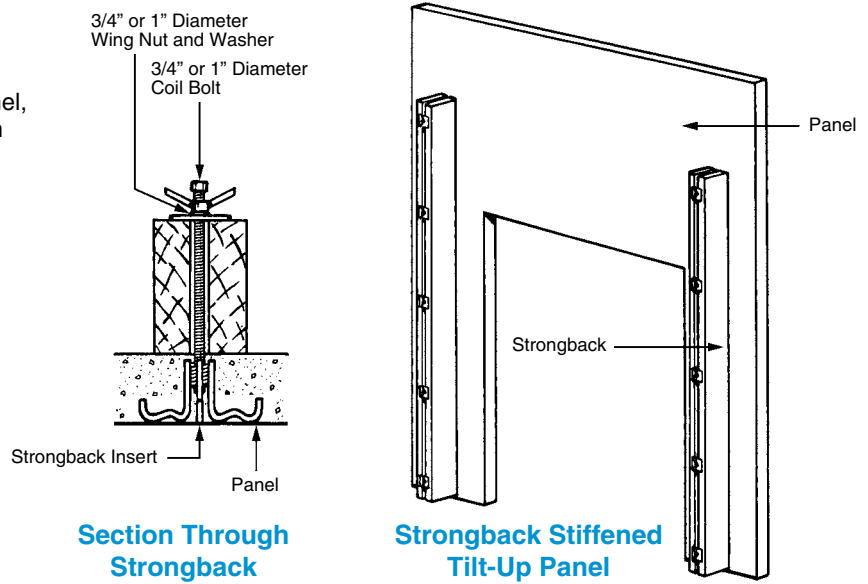
R-42 Four Row Lift

R-22 & R-24 Double Row Lift Panel Stress (psi)																								
Panel Thickness	Panel Height																							
	20'	21'	22'	23'	24'	25'	26'	27'	28'	29'	30'	31'	32'	33'	34'	35'	36'	37'	38'	39'	40'	41'	42'	43'
4"	205	226	248	271	295	320	346	373	401															
5"	163	180	197	216	235	255	276	297	320	343	367	392	418											
5-1/2"	148	164	180	196	214	232	251	271	291	312	334	357	380	404										
6"	136	150	165	180	196	213	230	248	267	287	307	328	349	371	394	417								
6-1/2"	125	138	152	166	181	196	212	229	246	264	282	301	321	342	363	384	406							
7"	117	129	141	155	168	183	198	213	229	246	263	281	299	318	338	358	379	400	422					
7-1/2"	109	120	132	144	157	170	184	198	213	229	245	262	279	296	315	333	353	373	393	414				
8"	102	113	124	135	147	160	173	186	200	215	230	246	262	278	295	313	331	350	369	389	409			
8-1/2"	96	106	116	127	138	150	162	175	188	202	216	231	246	261	277	294	311	329	347	365	384	403	423	
9"	91	100	110	120	131	142	154	166	178	191	205	219	233	248	263	279	295	311	329	347	364	382	401	421
9-1/2"	86	95	104	114	124	134	145	157	169	181	194	207	220	234	249	263	279	294	310	329	344	361	379	398
10"	82	90	99	108	118	128	138	149	160	172	184	196	209	223	236	250	265	280	295	311	327	344	361	378
10-1/2"	78	86	94	103	112	122	132	142	153	164	176	187	200	212	225	239	253	267	282	295	312	328	344	361
11"	74	82	90	98	107	116	125	135	146	156	167	178	190	202	215	227	241	254	268	282	297	312	328	343
11-1/2"	71	78	86	94	102	111	120	129	139	149	160	171	182	193	205	217	230	243	256	270	284	298	313	328
12"	68	75	82	90	98	106	115	124	133	143	153	163	174	185	197	208	220	233	245	259	272	286	300	314

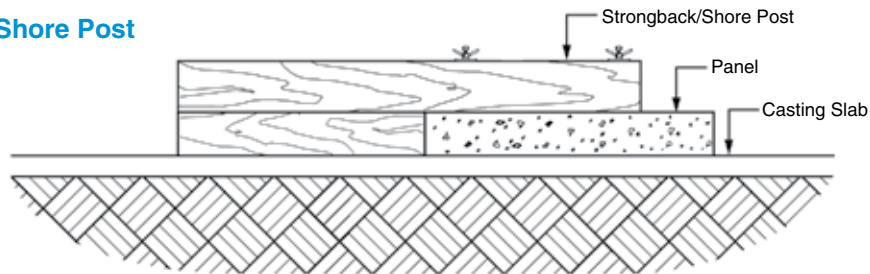
R-42 & R-44 Four Row Lift Panel Stress (psi)																									
Panel Thickness	Panel Height																								
	32'	33'	34'	35'	36'	37'	38'	39'	40'	41'	42'	43'	44'	45'	46'	47'	48'	49'	50'	51'	52'	53'	54'	55'	
4"	313	333	353	374	396	418																			
5"	250	266	282	299	316	334	353	371	391	410															
5-1/2"	227	241	256	272	287	303	320	337	355	373	291	410													
6"	208	221	235	249	263	278	293	309	325	341	358	376	393	411											
6-1/2"	192	204	217	230	243	257	271	285	300	315	331	347	363	380	397	414									
7"	178	189	201	213	225	238	251	264	278	292	307	321	337	352	368	384	400	417							
7-1/2"	166	176	187	198	210	222	234	246	259	272	286	299	314	328	343	358	373	389	405	421					
8"	156	166	176	186	197	208	220	231	243	256	268	281	294	308	322	336	350	365	380	396	411				
8-1/2"	146	155	165	175	185	195	206	217	228	240	252	264	276	289	302	315	329	343	357	371	386	401	416		
9"	139	148	157	166	176	186	196	206	217	228	239	251	263	275	287	300	312	326	339	353	367	381	395	410	
9-1/2"	131	140	148	157	166	176	185	195	205	216	226	237	249	260	272	284	296	308	321	334	347	361	374	388	
10"	125	133	141	149	158	167	176	186	195	205	215	226	236	247	258	269	281	293	305	317	330	343	356	369	
10-1/2"	119	126	134	142	150	159	168	176	186	195	205	214	225	235	245	256	267	279	290	302	314	326	338	351	
11"	113	121	128	136	144	152	160	169	177	186	195	205	215	224	234	245	255	266	277	288	300	311	323	335	
11-1/2"	109	115	123	130	137	145	153	161	170	178	187	196	205	215	224	234	244	255	265	276	287	298	309	321	
12"	104	111	117	124	132	139	147	155	163	171	179	188	197	206	215	224	234	244	254	264	275	285	296	307	

## Strongbacks

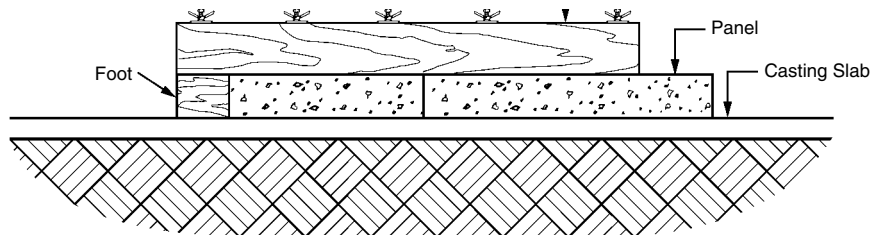
When openings are required in a tilt-up panel, they often create extreme bending stresses in the remaining concrete sections. If additional reinforcing steel is not an option, strongbacks can be used effectively to stiffen the panel. Strongbacks may be fabricated from lumber, aluminum or steel and are usually reusable.



### Strongback/Shore Post



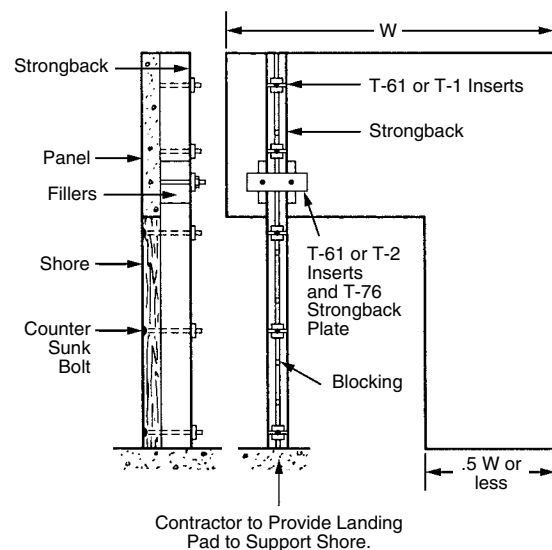
### Strongback With Foot



## Strongback-Shore

The strongback-shore system is used to reduce stresses during the lifting process and stabilize the panel during and after erection. Generally, this system should be utilized on panels where an offset opening is equal to or greater than 1/2 the panel width. The concrete leg section must be checked for stresses to determine if additional reinforcing steel or strongbacks are needed.

Strongback size should be of sufficient width and depth to carry erection loads and consist of material strong enough to withstand repeated use. The shore depth should be the same nominal size as the panel thickness, i.e., a 6" panel would require a 4x6 or 6x6 shore.



## Rigging and the Crane General

The most important phase during the construction of a tilt-up building is the erection of the wall panels. It is extremely important for the designers and contractors to plan and re-plan this portion of the job. They should direct their efforts to ensure that this important phase of construction is performed safely and efficiently.

Since there must be a close, cooperative relationship between the panel contractor and the erection sub-contractor, it is advisable to select an erection sub-contractor during the early days of the project. The erection sub-contractor and crew should be well experienced in tilt-up, as panel tilting and handling is a very specialized skill.

## Prior to Construction

Prior to the actual start of construction, an inspection of the site should be made by the contractor. The location of the jobsite may be such that special permits will be required to gain access to the site for heavy equipment such as the crane. As an example, permits are a common requirement for schools and church projects. These projects are usually built in residential areas where weight and size restrictions may exist.

It is advisable for the contractor to investigate restrictions on early daily start-up times. Many areas have noise abatement and dust control regulations. Also, the panel contractor and erection contractor should walk the site and determine a suitable location for the crane assembly and rigging make-up. Some local governments will not allow this activity on public streets.

It is also advisable that any problems with uneven terrain be noted at this time and dealt with prior to bringing the crane onto the jobsite.

The panel contractor and the erection contractor should always agree on a location for both the crane entrance onto the floor slab as well as the exit ramp off the floor slab. If necessary, plans should be made to thicken the floor slab at these ramp locations so the crane weight will not damage the edge of the slab.

Underground tunnels, trenches and sewer lines are a very common occurrence and can create problems. It is necessary to know the location of these underground hazards and to avoid those that may need strengthening in order to support the crane's weight. We have often found that the location of these underground hazards is not always noted on the architect/engineer's plans. Further investigation by the panel contractor should be made in an effort to discover these types of unknown hazards.

Overhead electric or telephone wires can be a common problem on both urban and rural job sites. It may be neces-

sary to shut off the power in some overhead wires in order to safely operate the crane during panel erection. Most safety regulations dictate that cranes will not be allowed to work closer than ten feet to power lines.

The quality of the floor slab on a tilt-up project cannot be over emphasized due to the heavy weights that the slab will be expected to support early in its life. Equally as important as the slab, is the sub-base under the floor slab. When it comes to supporting the combined weight of the crane and tilted panel, the floor slab is no better than its sub-base. Even a thick, properly engineered floor slab with two curtains of reinforcing steel will not support the weight of the crane if the sub-base is unstable.

To insure an efficient construction procedure, careful consideration must be given to the casting location of the panels. The following two important criteria must be met if the contractor expects to have a successful project:

- Panels must be located for efficient CASTING.
- Panels must be located for efficient LIFTING.

The panel contractor should work with the erection sub-contractor in developing the panel casting layout. The erector's advice should be sought so that the panels are cast in such a position that a properly sized crane can safely reach and erect them.

Crane selection should not be looked on as merely routine. General rules for sizing the crane state that the crane capacity should be a minimum of two to three times that of the heaviest panel including the weight of the rigging gear. However, in the final analysis not only the panel weight, but also the crane's position relative to the panel must be considered: The following questions must be answered before final determination of crane size can be established:

- How far must the crane reach to lift the panel?
- How far will the crane have to travel with the panel?
- How far will the crane have to reach to set the panel?

## Crane Certification

The crane that is finally selected for the project should be properly certified. Many, if not all states have standards with which erection sub-contractors must comply. Prudent contractors make certain they have available at the jobsite

documentation attesting to the crane's certification. The contractor should also obtain a certificate of liability insurance from the erection sub-contractor.

## Prior to Erection Site Inspection

After the panels are cast and curing, the panel contractor, erection sub-contractor, and the accessory supplier should again walk the site. The terrain upon which the crane will travel should be inspected and any further corrections noted.

Corrective actions shall be taken prior to erection of the panels. Entrance and exit ramps should be checked. The entrance ramp should be built up so the crane descends slightly down

onto the slab instead of crawling up onto it. The exit ramp should be built in the same manner. On some buildings, architectural openings are large enough for the crane to exit.

In any case, do not let the crane's weight bear at the extreme edge of the slab. This is of particular importance if the crane is walking out with the added weight of the closure panel.

## Equipment and Crew

The panel contractor and the erection contractor must itemize the rigging and equipment that will be needed for a proper and safe lift. The instruction manual that is supplied by Dayton Superior will specify all the types of rigging configuration and cable lengths for the project. These details should be rigidly adhered to, since they are an integral part of the erection stress calculations.

DAYTON SUPERIOR DOES NOT SPECIFY THE DIAMETER OR SAFE WORKING LOAD OF THE CABLE as this is the responsibility of the erection contractor. The panel contractor should also make a list of required tools. The list should include, but not be limited to, a compressor, drills, wrenches, a bolt-on lift plate along with extra T-13 post drilled anchors, ladders and miscellaneous hand tools. A minimum of two extra lifting hardware units should be on the job.

It is also prudent to anticipate material needs for last minute repairs. If a delay is caused for any reason, down time can add up rapidly.

The panel contractor should provide a clean working area with all obstacles removed. Members of the erection crew will

be guiding a panel while it is being moved from the casting location to its position in the structure. Most of the time these crew members will be looking up at the rigging and inserts. They should not be tripping over loose debris and tools.

The erection contractor's minimum crew should consist of the crane operator, oiler (driver), rigger foreman, and two journeyman riggers. This crew should be augmented, as required, by carpenters and laborers from the panel contractor's work force, primarily to handle braces. In areas of the country where no erection contractors are available, the minimum crew should consist of crane operator, oiler, foreman and four to five laborers. An exception to this would be with stacked panels which require an additional two to three laborers. Consideration should also be given to having a welder standing by. A properly staffed and well coordinated erection crew is the key to successful lifting.

The crane operator must be a skilled journeyman, experienced in handling tilt-up panels. He must be able to control three motions of his crane: hoist, swing and boom hoist. It is quite normal to use all three of these functions simultaneously.

## Panel Preparation

All standing water should be blown away from around the perimeter of the panel. Also, remove all water that might be pooled in panel openings. Standing water prevents air from entering under the panel and creates an additional load that must be overcome. These suction loads can be of such strength, that the additional load causes the lifting inserts to be overloaded.

Panel preparations should also include checking the inserts for proper location, as shown in the erection instructions. It also includes removing the void former from the insert. All inserts should be checked with a lift hardware to make certain that the hardware can be properly attached to the lifting insert. Strongbacks should also be properly installed at this time.

The required compression strength of the concrete must be attained. The strength of concrete, noted in the erection instructions, refers to the concrete compressive strength at the time of lifting and not the ultimate or 28 day strength. This should be checked by an independent test lab using beam or cylinder tests.

Blockouts over interior footings should not be broken out prior to the lift, particularly in rainy weather. Water under the slab could make the subgrade weak. Projecting ledgers and reinforcing steel must be brought to the attention of all concerned. All bracing that is attached to the panel prior to the lift must be inspected for proper length and type.

## Day of Erection - Safety Meeting

A safety meeting with full crew should be held before any lifting starts and the accessory supplier should also be present for this meeting. Personnel should be told to never place themselves under the panel while it is being tilted or on the blind side of the panel when the crane is traveling with it. The crew should be told to never get between the crane and the panel. A conscientious erection contractor will always advise his crew that horseplay or unnecessary talking will not be allowed.

A standard part of the safety meeting, which is normally conducted by the rigger foreman, should contain comments about the need to remain alert. Each person's safety depends on the safe practices of others. The crew should be reminded that safety is everyone's responsibility and that hard hats are required. It is advisable for the erection contractor to create a safety check list and have the crew members sign it at the end of the safety meeting.

The rigger foreman should be clearly identified at the safety meeting. This individual will be the one the crane

operator will be looking to for all signals. The rigger foreman must be experienced with handling panels and be totally familiar with the precise set of hand and arm signals. This will safely communicate his desires to the crane operator. Verbal instructions are all but impossible due to the noise level in the operator's cab.

A competent rigger foreman will create and maintain a confident atmosphere during the lift. He will always remain alert to guard against overconfidence, and will not allow the crew to become careless.

During the safety meeting the rigger foreman should demonstrate the proper use of the lifting hardware, bracing hardware and the proper way to hold a brace and how to use any necessary tools and equipment. If the crane is using rolling outriggers a warning to the crew to stay clear is in order.

The crew should be broken up into teams for handling bracing, rigging, and hardware attachment. Each individual's function and responsibility should be clearly defined. The panel contractor should furnish an individual whose

responsibility it is to clean the floor slab casting location as soon as the crane has lifted a panel and cleared the area. Regardless of how good a contractor's housekeeping is prior to the lift, there is always a certain amount of debris left behind. This individual should also make certain that all left-over forming nails are pulled from the slab.

The rigging details furnished by Dayton Superior in the erection instructions are not merely simple guidelines from which the erector can stray. **THE RIGGING DETAILS DEFINE THE PROPER RIGGING FOR EACH PANEL FOR THE ERECTOR.** Spreader bar widths and cable angles are integral parts of the erection stress analysis.

Proper cable lengths are important to the success of the lift.

The use of cables that are shorter than the prescribed length will increase stresses in the panel and could cause the panel to crack. If an erector has a problem with rigging details or cable lengths, as they are shown in the erection instructions, he should not take it upon himself to change them. Instead, a call should be made to the technical service center from which the erection instructions originated. An alternate solution may be worked out depending on the individual situation.

Extra precautions should be taken when lifting panels with special shapes or special rigging. The erection instructions should be consulted for **CAUTIONARY NOTES** as to how a panel might act during lifting, and to again verify the rigging and the insert locations.

## During the Lift Precautions

Wind conditions must be considered prior to lifting a panel. A 40-ton panel will easily move in a slight breeze when hanging from a crane. All spectators should be kept well away from the lift and not allowed to interfere with the proceedings.

Panels should be inspected prior to lifting for any reinforcing steel and/or ledgers that may be projecting beyond the panel edges that will create interference when the panel is being plumbed next to a previously erected panel. This happens most often at corners.

After all attachments are made to the panel, and as the rigging is being raised to take the slack out of the cables, but prior to initial loading of the inserts, all rigging gear must be inspected for proper alignment and be free of snags. If non-swivel type sheaves are used, make certain the sheaves are properly aligned. As cables are being tensioned, they

invariably tend to twist and possibly rotate the lifting hardware causing side loading on the hardware. The rigger foreman should be alert for this condition and if it does happen, **SHOULD HALT THE LIFT AND REALIGN THE HARDWARE.**

It is the rigger foreman's responsibility to be alert to all obstacles in the path of the crane and crew. He should be alert for panels that may be stuck to the casting surface. Under such conditions, loads transferred to the lifting inserts could be more than doubled causing possible insert failure. Carefully positioned, pry bars and wedges can often be successful in helping the crane release the panel from the casting surface. Any wedges that are applied to help release the panel should be positioned at the insert lines.

Braces are almost always attached to the panel prior to lifting. Caution must be taken to be certain the braces will not be trapped by the rigging when the panel is in the upright position.

## Plumbing Panels Precautions

Be alert when plumbing panels to their final upright position. Caution must be taken to make certain the panel being plumbed does not strike a previously erected panel. All personnel should be cleared of those critical areas around a panel when plumbing is being done. If the panel being plumbed is a closure panel, measurements should be taken prior to lifting to make certain the panel will fit.

Tilt-up panels should be as plumb as possible prior to attaching the brace to the floor attachment anchor. Temporary out-of-plumb-ness **SHOULD NOT EXCEED 4"** measured at the top of the panel. It is generally more practical to "fine tune" the panel plumb-ness with the pipe braces after the lift is completed.

There are two commonly occurring conditions that dictate that the panels be braced perfectly plumb prior to releasing the crane:

1 ) If the panel is going to support an adjacent spandrel or lintel panel, the supporting panel should be in an accurate final position to prevent having to adjust it later when it is supporting another panel.

2) If the bracing design calls for a sub-support system of knee, lateral, and end or cross bracing, then the panel should be accurately plumbed prior to attaching the sub-support system. Panels requiring sub-support systems must not be plumbed later as the brace sub-support system, if not removed, must be at least loosened in order to adjust the main brace, thus placing the panel in a dangerous position.

## Bracing General

Do not release the crane load if, for any reason, the bracing does not appear adequate. Crane loads should always be released slowly, keeping an eye on the panel and bracing for any unusual activity. It is desirable that all bracing be complete before releasing the crane. That is, all knee, lateral, and end or cross bracing, if required, be in place. However, this is not always possible. You should always be able to install the knee bracing, however, the crane's position near the panel

may prevent the lateral bracing from being attached.

Once the crane is clear of the area, the panel contractor must complete the lateral and end or cross bracing. He must complete this phase of the bracing while remaining no more than one panel behind the erection crew. All bracing should be completed on all erected panels at the end of the work day.



## Standard Rigging Details

Rigging is an integral factor in Dayton Superior erection stress analysis. Rigging used on this project must conform to the rigging pattern specified and shown on the panel layout sheet for that individual panel.

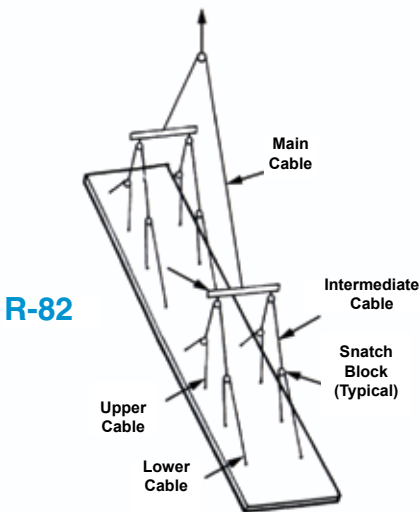
Use spreader and equalizer beams of such length that rigging cables are at a  $90 \pm 5$  degree angle with the equalizer beams, unless otherwise shown or noted on the panel layout sheet.

The contractor must refer to the special information sheet for the minimum cable length to be used for each type of rigging specified in these erection details. Using shorter cables than specified may overload inserts or crack panels.

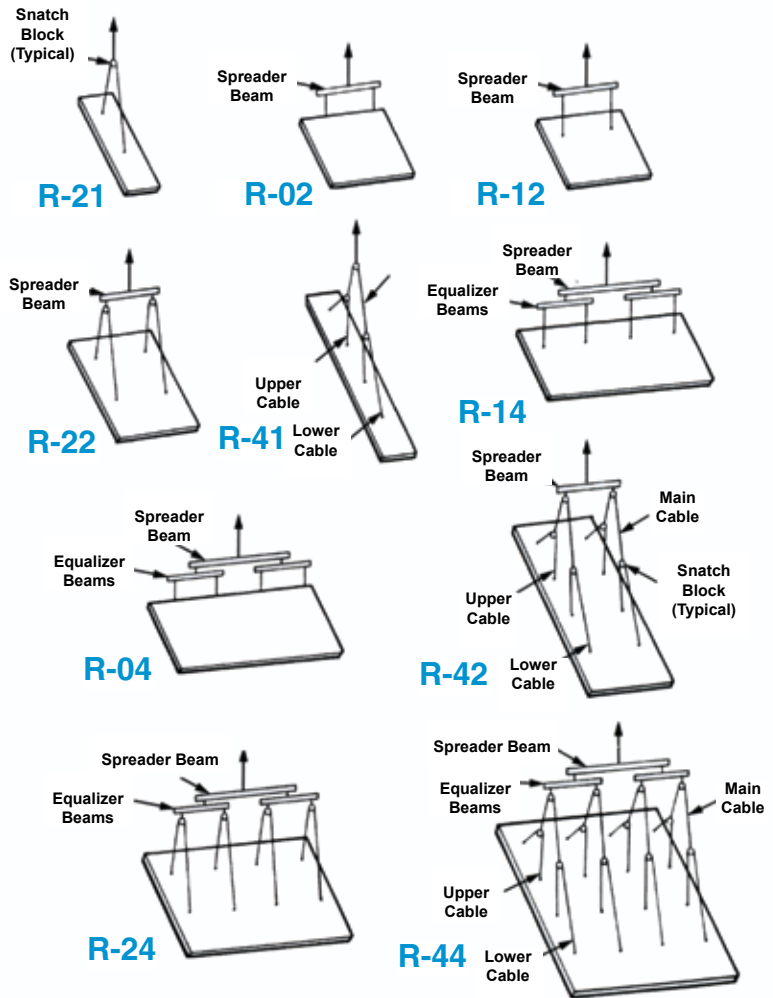
### WARNING

Use of shorter cables or rigging patterns other than specified can cause insert failure, cracked panels, property damage, serious injury or death.

Cables must be of sufficient diameter to minimize stretch under load. Small diameter cables may have sufficient strength, but may stretch and cause the panel to bounce and result in increased insert loads.



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### WARNING

The factor of safety used in the lifting design for these tilt-up panels is based on the panel being handled one time. Lifting and/or handling a panel more than one time could lead to property damage, serious injury or death.

### WARNING

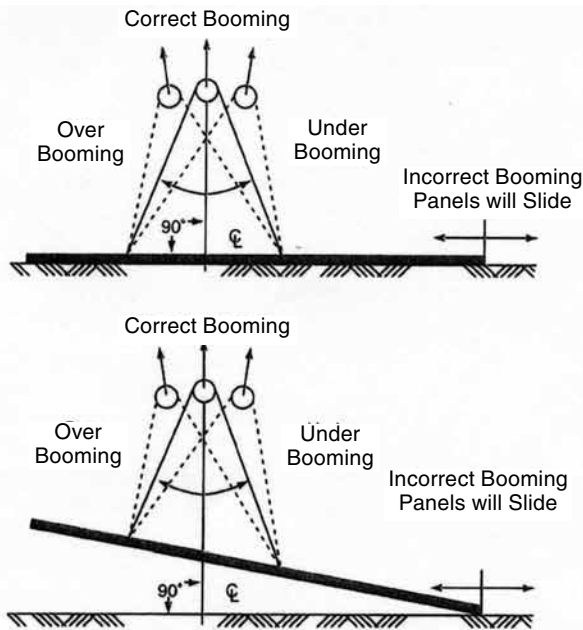
Contact Dayton Superior Technical Service Center for proper rigging details before attempting to use two cranes dual-rigged to lift one panel. Improper dual-rigged cranes may overload inserts resulting in property damage, serious injury or death.

## Boom Positioning

To safely erect a tilt-up panel, the crane boom must be directly over the panel's center of lift. If the boom is not correctly positioned the inserts have different loads than calculated in the erection analysis and the stresses in the panel will be greater than anticipated. If insert loads or panel stresses become too large, an insert will pull out of the concrete or the panel will crack.

When the crane boom is set toward the bottom of the panel (under-booming) as the panel is erected, the panel will slide backwards. When the crane boom is set toward the top of the panel (over-booming) as the panel is erected, the panel will slide forward.

When a panel slides due to excessive under-booming or over-booming, it is possible for someone to be trapped between panels, between the panel and the crane, between panel braces, etc.



**NOTE:** Rigging may vary from that shown.

### WARNING

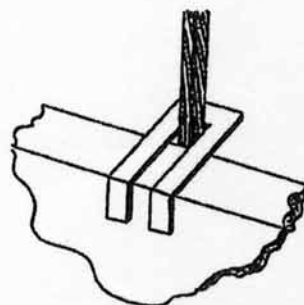
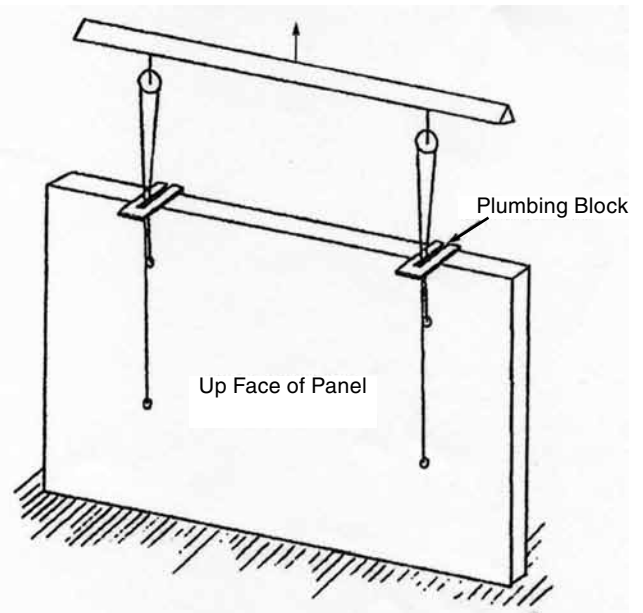
Incorrect placement of the crane boom can cause over-stressing of the panel/inserts and possible sliding of the panel. Failure to correctly position the crane boom can cause property damage, serious injury or death

## Plumbing Face-Lifted Panels

When a tilt-up panel is too tall to erect using edge lift inserts and the panel must hang as plumb as possible for setting, there are three standard methods available for use. One is the "plumbing block" method, the second is the "brace and re-rig" method and the third is the "transfer" method.

## Plumbing Block Method

After erecting the panel to a vertical position, set the panel on the ground and tip the panel so that the panel's top edge rests against the rigging cables. Next, plumbing blocks supplied by others are placed around the cables and hooked over the top of the panel as shown below. The tendency of the cables to pull away from the panel will keep the plumbing blocks tight as the crane lifts the panel into position.

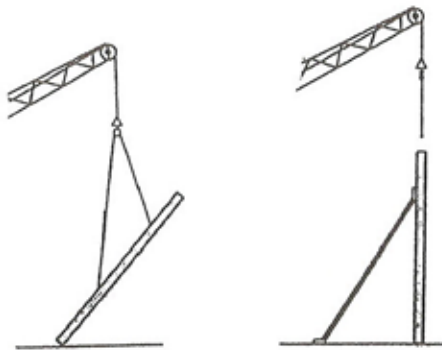


Plumbing blocks must be fabricated for each particular situation depending on the panel thickness and the number and diameter of cables. The plumbing blocks must fit securely over the thickness of the panel as the cables as shown.

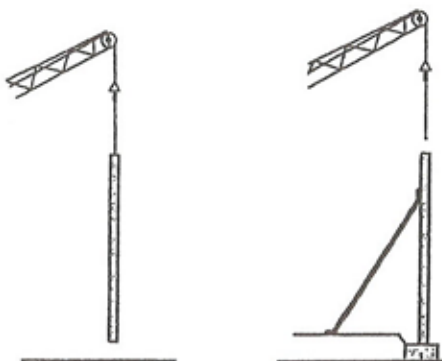
## Brace and Re-rig Method

The “brace and re-rig” method is used when a crane does not have a second line that can safely carry the required panel weight. This method requires you to:

- 1) Erect the panel using the face lift inserts only.
- 2) Brace the panel as required.
- 3) Release the face lift hardware and rigging.
- 4) Reinstall the proper hardware and rigging onto the final set inserts.
- 5) With the rigging tight, remove the bracing.
- 6) Lift and set the panel into its final position.
- 7) Brace the panel as detailed.
- 8) Remove the final set lifting hardware and rigging.



1) Lift Panel With Face Lift Inserts  
2) Brace Panel  
3) Release Hardware



4) Re-rig Panel  
5) Remove Bracing  
6) Lift and Set Panel  
7) Set and Brace  
8) Remove Hardware

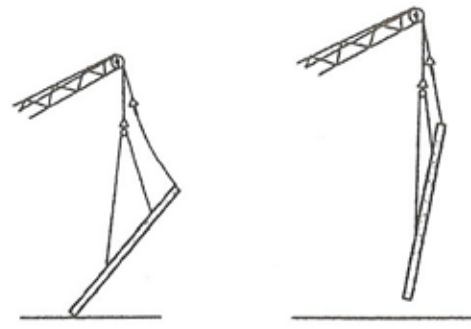
### WARNING

Failure to properly brace panels before releasing lifting hardware may cause failures resulting in injury or death.

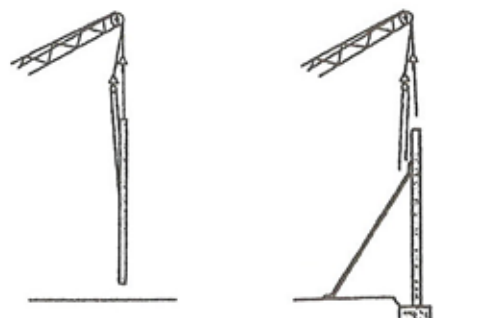
## Transfer Method

The “transfer” method is generally used when the crane has a second line that can safely carry the total panel weight. Using the transfer method requires:

- 1) That the panels be lifted to the vertical position using the face lift inserts and rigging only.
- 2) Keeping the rigging attached to the final set inserts slack with the final set hardware properly aligned with the cables.
- 3) After the panel is vertical and completely in the air, transfer the total panel load to the crane line and rigging attached to the final set inserts.
- 4) The panel is then set into its final position.
- 5) Brace the panel as detailed.
- 6) Release both the face lift and final set lifting hardware and rigging.



1) Lift Panel Using Face Inserts  
2) Edge Lift Rigging Remains Slack  
3) Transferring Load To Edge Lift Inserts



4) Load Transferred and Panel Set In Place  
5) Brace As Required  
6) Release Hardware

**NOTE:** Rigging may vary from that shown.

