OPERATOR'S MANUAL



ESCRIPTION

The Aluminum Parapet Clamp is lightweight, making it easy to transport and install onto parapet walls up to 33" thick. Added padding protects the top and front of the parapet wall. The Parapet Clamp has an adjustable outreach from 16" to 24" and is designed to suspend scaffolding, function as a tieback (except in Canada) or function as an anchorage point for lifelines (5000 lb ultimate load, except in Canada).

SPECIFICATIONS

Part #: 920152

Load Capacity: 1,500 lbs (incl. 4:1 safety factor) 5,000 lb ultimate load for use with lifeline

Outreach: 16", 20" or 24"

Max. Throat Opening: 33"

Dimensions: 62" x 27.56" x 12" (L x H x W)

Weight: 48 lbs

Construction: Aluminum



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⚠ GENERAL WARNING - READ FIRST ⚠

Safety is a matter of life or death for riggers, operators and by-standers. This warning is your share of duties for achieving safety.

Your duty to understand and comply:

- It is imperative for safety and efficiency of operations that this manual be read and fully understood by the rigger and the operator before rigging and using this equipment. All instructions contained herein must be carefully and strictly followed, including applicable Bee Access guidelines.
- 2. Should you hand over this equipment under any conditions, to any party operating out of your control, you must attach a clean copy of this manual and draw to other party's attention that strictly following all the instructions therein is a matter of life or death.
- 3. Before using this equipment, the rigger and the operator must become aware of all requirements of federal, state, provincial and local safety regulations, applicable to the entire suspended scaffold system and any component of it.
- 4. Never load this equipment above its rated load of 1,500 lb.
- Bee Access declines any responsibility for any special layouts, rigging or structural combinations beyond the descriptions of this manual.
- 6. Bee Access declines any responsibility for any other use of this equipment, than described in this manual.

Your duty to inspect and maintain:

- Keep this manual available at all times for easy reference whenever required. Extra copies are available from Bee Access and/or your equipment supplier.
- 8. Carefully take notice of all labels affixed to the equipment. Never rig or operate this equipment if any label, normally fixed on it is obscured or missing. Replacement labels are available from Bee Access and/or your equipment supplier.
- 9. Every time the suspended scaffold is to be rigged or used, check that the Tieback Anchor, rigging, hoists, platform and other components are complete and in good working condition, prior to proceeding. All wire ropes and vertical lifelines and their protective sleeves should be inspected at the beginning of every shift. Check for wear and abrasion due to contact with rigging equipment and/or the building structure.
- 10. Daily inspection before use is to be carried out by a competent person. Thoroughly check overall condition for bent, damaged or worn parts and broken welds. A signed and dated inspection record should be maintained for these purposes.
- 11. Make sure to comply with inspection and maintenance guidelines of all other components used in the suspended scaffold system.
- 12. Bee Access declines any responsibility for consequences of repairs or modifications brought out of its control to the product, specifically by replacement of original parts or repairs by another manufacturer.

Your duty to train and control people:

Compliance with safety rules extends to rigging operations which must be carried out only after securing safe conditions of operation as per safety regulations and requirements.

- 13. An operator must not be assigned to rigging, de-rigging, moving or operating a suspended scaffold if that person is not:
 - a. Mentally and physically fit for the purpose, especially at heights
 - b. Competent for the job to be performed
 - c. Familiar with the scaffold equipment as rigged
 - d. Professionally trained for working under the above requirements
- 14. Never let the equipment be moved or operated by unauthorized personnel. Keep the equipment, either rigged or unrigged, out of reach of unauthorized persons, while out of operation.
- 15. Every suspended job must be placed under the control of a person having the required competence and authority for checking that all the instructions prescribed by this manual be regularly and efficiently carried out.

Your duty to safety of the entire scaffold system:

A suspended scaffold system is made up of numerous pieces of equipment; all of these components can contribute to the required safety only if:

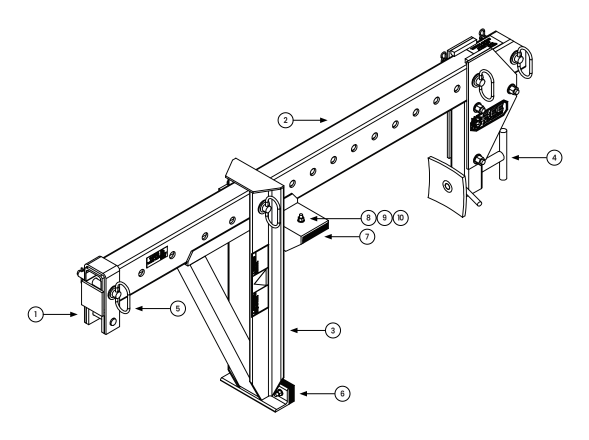
- 16. Other components meet the requirements of the applicable safety regulations and requirements, are of the proper quality, assembled to form a safe and efficient suspended system and compatibility is approved by Bee Access.
- 17. The supporting structure and tie-backs can withstand every load to be applied, either static or dynamic, during rigging or operating of the suspended scaffold equipment.
- 18. All the requirements in strength and resistance are obtained with the necessary safety coefficients (call your supplier for regulations and professional standards).
- 19. All the calculations, design and subsequent work necessary to meet the above requirements have been made by a competent person on the basis of proper technical information regarding the site.

NOTE: This manual is neither a regulations compliance manual nor a general training guide on suspended scaffold operations. You must refer to proper instructions delivered by your supplier of the other pieces of equipment included in your suspended scaffold installation. Whenever calculations and specific rigging and handling are involved, the operator should be professionally trained to that end and secure relevant information prior to commencing such work.

Read and comply with the "Code of Safe Practices for Suspended Powered Scaffolds" issued by the Scaffold Industry Association (also available from Bee Access or your supplier).



PARTS LIST



Item	Qty.	Part No.	Description	
1	1	920152-01	Parapet Clamp Hanger Strap	
2	1	920152-02	Parapet Clamp Beam Weldment	
3	1	920152-03	Parapet Clamp, Front Support	
4	1	920152-04	Deluxe Parapet Crank Assembly	
5	4	110111	Hitch Pin 3/4" X 4.0"	
6	1	520150	Deluxe Parapet Bottom Feet	
7	1	520149	Deluxe Parapet Top Feet	
8	4	110223	Bolt, 5/16"-18 x 1.25"	
9	4	110322	Nut, Lock 5/16"-18	
10	4	110421	Washer, 5/16 Flat	

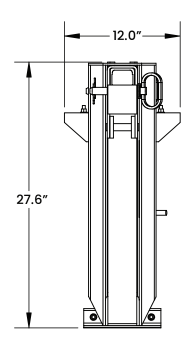
Spare parts used for all equipment must be in accordance with the product, no substitutions are allowed.

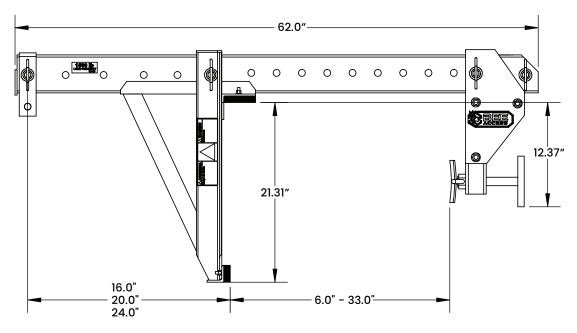


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ALUMINUM PARAPET CLAMP (UP TO 24" OUTREACH)

DIMENSIONS





MARNING

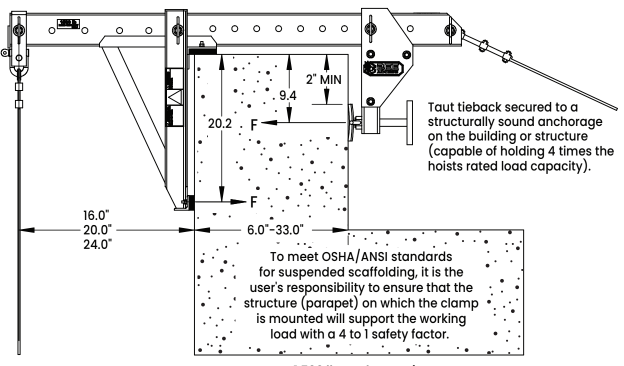
Any assembly of this equipment other than in strict accordance with these instructions shall be at the Operator's risk and may result in death or serious injury.



PARAPET LOADS

This parapet clamp has been designed and tested for a 1,500 lb load including 4:1 safety factor and meets or exceeds current OSHA and ANSI standards pertaining to single and multiple point suspended scaffolding.

Before beginning installation and operation, verify that the parapet wall can withstand the working load (F), with a 4 to 1 safety factor as described in the illustration and table below.



1,500 lb Load Capacity (Including 4 to 1 Safety Factor = 6,000 lb Ultimate Load)

MARNING

- Any installation of this equipment other than in strict accordance with these instructions shall be at the Operator's risk and may result in death or serious injury.
- It is the user's responsibility to ensure that the structure on which the clamp is mounted will support the working load with a 4 to 1 safety factor.
- When used as a suspension point it is the users responsibility to ensure that the distance between rigging points is equal to the distance between the hoist suspension points.
- · Make sure the warning labels are present and legible.
- · Never attach more than one piece of equipment to the clamp.
- Do not alter the product and never use it for purposes in which it was not intended.
- · Inspect all equipment before use.
- Never use damaged equipment.

	1,000 lb Hoist		1,500 lb Hoist	
Outreach (Inches)	Working Load (F)	Including 4:1 Safety Factor	Working Load (F)	Including 4:1 Safety Factor
16"	1,482 lb	5,928 lb	2,233 lb	8,892 lb
20"	1,852 lb	7,408 lb	2,778 lb	11,112 lb
24"	2,223 lb	8,892 lb	3,334 lb	13,336 lb

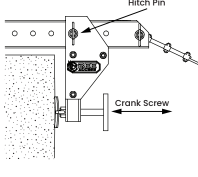
When using a 1,000 lb rated hoist at a 24" outreach: F=24" x 1,000 lb / (20.2"-9.4") = 2,223 lb working load (8,892 lb incl. safety factor)

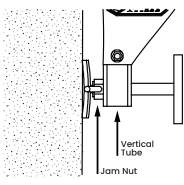


ALUMINUM PARAPET CLAMP (up to 24" outreach)

ASSEMBLY & INSTALLATION INSTRUCTIONS For Personnel Suspension

STEP 1 STEP 2 Hitch Pin 16.0° 20.0° 24.0° STEP 3-5 STEP 6





MWARNING

- Any installation of this equipment other than in strict accordance with these instructions shall be at the Operator's risk and may result in death or serious injury.
- It is the user's responsibility to ensure that the structure on which the clamp is mounted will support the working load with a 4 to 1 safety factor.
- When used as a suspension point it is the users responsibility to ensure that the distance between rigging points is equal to the distance between the hoist suspension points.
- · Make sure the warning labels are present and legible.
- · Never attach more than one piece of equipment to the clamp.
- · Do not alter the product and never use it for purposes in which it was not intended.
- · Inspect all equipment before use.
- Never use damaged equipment.

Tools Required:

None

NOTE:

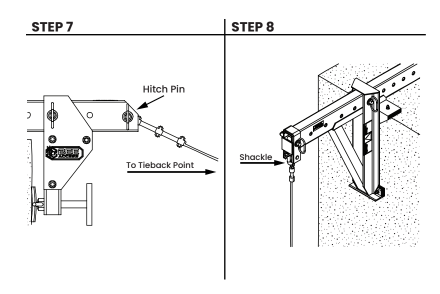
Assembly and operation must be performed or supervised by a trained and competent person. Read and fully understand these instructions before proceeding with assembly/operation. Inspect all lock nuts to make sure they are functional. Fasten all bolts snug-tight (1/3 to 1/2 turn past pretensioning) unless otherwise specified. Make sure warning/rating labels are in place, legible and have been read.

Assembly & Installation Instructions:

Before beginning installation and operation, verify that the parapet wall can withstand the working load (F), with a 4 to 1 safety factor as described on Page 6.

- Determine the outreach required for the Aluminum Parapet Clamp (16", 20" or 24"). Position the Hanger Strap and/or the Front Support accordingly to achieve the desired outreach.
- 2. Lock the Hanger Strap and Front Support into place with the 3/4" Hitch Pins supplied.
- 3. Back off the crank screw on the Crank Assembly and position the Crank Assembly on the Beam Weldment to fit the width of the parapet wall.
- 4. Determine the final position of the clamp on the parapet wall so the wire ropes are plumb/inline with the platform stirrups below. Lock into place with the 3/4" hitch pins supplied.
- 5. Hand tighten the crank screw (do NOT use any leverage when tightening).
- 6. Hand tighten the jam nut against the vertical tube to prevent the crank screw from loosening (do NOT use any leverage when tightening).

ASSEMBLY & INSTALLATION INSTRUCTIONSFor Hoist Suspension



<u>Assembly & Installation Instructions (continued):</u>

- 7. Attach the tieback cable to the back hitch pin of the Parapet Clamp. Use a wire rope with equal or greater breaking strength than the suspension wire rope. Tie back to structure capable of supporting 4 times the hoist rated load capacity. Take up any slack by tensioning the tieback cable by hand. (Do not tension using any form of mechanical advantage such as a winch.)
- 8. Attach a suspension wire rope to the Parapet Clamps Hanger Strap using a shackle (make sure the wire rope is uncoiled, or arranged in a figure 8 shape to avoid kinking the rope as it is lowered). Carefully lower the tip of the wire rope to the ground once the wire rope clears the building edge (DO NOT DROP THE WIRE ROPE TO THE GROUND).

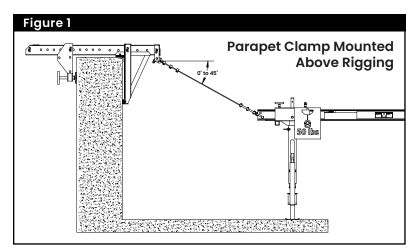
MWARNING

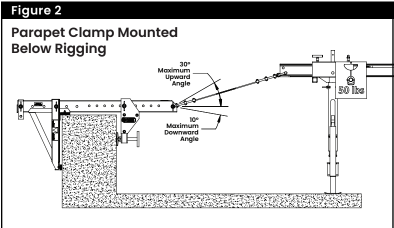
- Any installation of this equipment other than in strict accordance with these instructions shall be at the Operator's risk and may result in death or serious injury.
- It is the user's responsibility to ensure that the structure on which the clamp is mounted will support the working load with a 4 to 1 safety factor.
- When used as a suspension point it is the users responsibility to ensure that the distance between rigging points is equal to the distance between the hoist suspension points.
- · Make sure the warning labels are present and legible.
- · Never attach more than one piece of equipment to the clamp.
- Do not alter the product and never use it for purposes in which it was not intended.
- · Inspect all equipment before use.
- Never use damaged equipment.

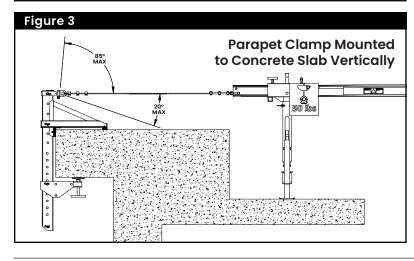


INSTALLATION INSTRUCTIONS

For Use as a Tieback Device







Using a parapet clamp as a tieback device is NOT approved in Canada

NOTE:

Assembly and operation must be performed or supervised by a trained and competent person. Read and fully understand these instructions before proceeding with assembly/operation. Make sure warning/rating labels are in place, legible and have been read.

Installation Instructions:

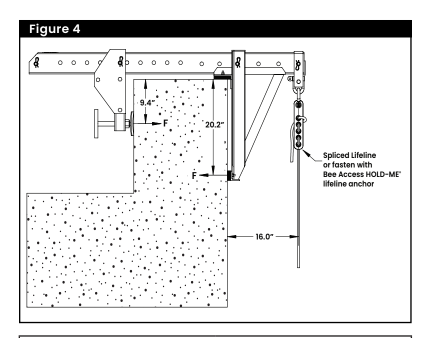
Before beginning installation and operation, verify that the parapet wall can withstand the working load (F), with a 4 to 1 safety factor as described on Page 6.

- 1. Determine if the Parapet Clamp will be mounted above (Figure 1) the rigging equipment, below (Figure 2) the rigging equipment or vertically on a concrete slab (Figure 3) and mount the Parapet Clamp accordingly. Make sure that the tieback angles are within the acceptable ranges as shown in Figures 1, 2 & 3.
- 2. For all setups when using the Parapet Clamp to tie back, position the Hanger Strap at the shortest outreach (16") and lock into place with the 3/4" quickpin supplied.
- 3. Back off the crank screw on the Crank Assembly and position the Crank Assembly on the Beam Weldment to fit the width of the parapet wall or slab.
- 4. Determine the final position of the clamp on the parapet wall or slab so the tieback wire rope will be directly behind the rigging equipment. Lock into place with the 3/4" hitch pins supplied.
- 5. Hand tighten the crank screw (do NOT use any leverage when tightening).
- 6. Hand tighten the jam nut against the vertical tube to prevent the crank screw from loosening (do NOT use any leverage when tightening).
- 7. Attach the tieback cable with a shackle to the Parapet Clamp and rigging equipment. Use a wire rope with equal or greater breaking strength than the suspension wire rope. Take up any slack by tensioning the tieback by hand, do not use any mechanical advantage.



INSTALLATION INSTRUCTIONS

For Use as a Lifeline Anchor



Ultimate Reaction Load (F):			
Outreach (Inches)	5,000 lb Ultimate Load		
16"	7,407 lb		
20"	9,259 lb		
24"	11,111 lb		

When using a 16" outreach: Ultimate Load (F): F=16" x 5,000 lb / (20.2"-9.4") = 7,407 lb

MARNING

- Any installation of this equipment other than in strict accordance with these instructions shall be at the Operator's risk and may result in death or serious injury.
- It is the user's responsibility to ensure that the structure on which the clamp is mounted will support the working load with a 4 to 1 safety factor.
- · Make sure the warning labels are present and legible.
- · Never attach more than one piece of equipment to the clamp.
- Do not alter the product and never use it for purposes in which it was not intended.
- · Inspect all equipment before use.
- Never use damaged equipment.

Using a parapet clamp as a lifeline anchor is NOT approved in Canada

NOTE:

Assembly and operation must be performed or supervised by a trained and competent person. Read and fully understand these instructions before proceeding with assembly/operation. Make sure warning/rating labels are in place, legible and have been read.

Installation Instructions:

Before beginning installation and operation, verify that the parapet wall can withstand the working load (F), with a 4 to 1 safety factor as described on Page 6.

- 1. Position the Hanger Strap and Front Support to achieve the desired outreach (normally 16") and lock into place with the 3/4" quickpin supplied.
- 2. Back off the crank screw on the Crank Assembly and position the Crank Assembly on the Beam Weldment to fit the width of the parapet wall.
- 3. Determine the final position of the clamp on the parapet wall so that the vertical lifeline drops onto the platform below. Lock into place with the 3/4" hitch pins supplied.
- 4. Hand tighten the crank screw (do NOT use any leverage when tightening).
- 5. Hand tighten the jam nut against the vertical tube to prevent the crank screw from loosening (do NOT use any leverage when tightening).
- 6. Attach vertical lifeline to the Parapet Clamp using a Bee Access HOLD-ME® Lifeline Anchor or other acceptable lifeline connection. Make sure the vertical lifeline is uncoiled, or arranged in a figure 8 shape to avoid kinking the rope as it is lowered.
- Carefully lower the tip of the vertical lifeline to the ground once the vertical lifeline clears the building edge (DO NOT DROP THE VERTICAL LIFELINE TO THE GROUND).



LABELS



WL-FALL "Warning Label, Fall Hazard"

SUSPENDED SCAFFOLD PRE-OPERATION CHECKLIST

This checklist provides a guideline to identify any potential hazards in the design, installation and/or defects of the equipment to make sure the suspended scaffold system is safe for use. Be aware that this checklist is not all inclusive and that manufacturer's operating instructions and labels must be followed in conjunction with this checklist. Read and understand the CODE OF SAFE PRACTICES published by the Scaffold & Access Industry Association. Follow federal and local safety standards.

If you check off any boxes under "NO", or are in doubt about any item, immediately contact your supervisor or supplier and do not use this equipment until the problem is corrected.

YES	NO	RIGGING EQUIPMENT	YES	NO	SUSPENDED PLATFORM
		A competent person has determined that the structure is able to support the loads imposed by the rigging equipment.			The platform is of proper design for the application and has been correctly assembled per the manufacturer's instructions.
		The rigging equipment is of proper design for the application and has been correctly assembled and installed per the manufacturer's instructions.			The platform stirrups are in line with the rigging equipment.
					The live load does not exceed the platform manufacturer's rated load capacity.
		All temporary rigging equipment is properly tied back to a structurally sound anchorage.			All welds are in good condition and not cracked, torn or excessively corroded.
		All welds are in good condition and not cracked, torn or excessively corroded.			All components are in good order and there are no missing, bent or damaged parts that could
		All components are in good order and there are no missing, bent or damaged parts that could weaken the system. All mounting holes are free from deformation/cracks. When using davits and sockets or other PI equipment, they are correctly secured and installed, and the inspection records are up to date.			weaken the system. All mounting holes are free
					The platform is of proper design for the application and has been correctly assembled per the manufacturer's instructions.
	Ш				A competent person has determined that there is no penetrating rust on steel parts.
		A competent person has determined that there is no penetrating rust on steel parts.			The hardware is grade 5 or better, in good condition and the lock nuts are not worn.
		The hardware is grade 5 or better, in good			All labels are present and clearly legible.
		condition and the lock nuts are not worn.			The quickpins are in good working condition with properly locking lynch pins.
님	님	All labels are present and clearly legible. The quickpins are in good working condition		П	The deck is free from excessive dirt and debris
Ш	Ш	with properly locking lynch pins.			that could cause a slipping hazard or affect the load capacity and/or proper functioning/
		When using outrigger beams, the number of			installation of the component(s).
		counterweights match the outreach and hoist rated load capacity.			The stirrup pulleys, bearings and inlet cable guides are in good condition.
					The platform is free from chemical corrosion and/or excessive sand blasting damage.
					The platform is at least 10 ft away from live unprotected power lines.
					The weather conditions are acceptable for safe use of the platform and the wind gusts do not exceed 25 mph for a multiple point suspended platform or 20 mph for a single point work cage or bosun's chair.

SUSPENDED SCAFFOLD PRE-OPERATION CHECKLIST

CHECKLIST CONTINUED HOIST AND WIRE ROPE YES NO YES **FALL PROTECTION SYSTEM** The hoists are of proper design for the NOTE: No worker shall enter a suspended platform, work cage application and have been correctly installed or bosun's chair unless they are "hooked-up" in a safe manner per the manufacturer's instructions. according to applicable federal and local standards. The manufacturer's operating instructions Each full body harness is the proper size, has have been read and are understood. the D-ring in the center of the back and has been checked for safe use. The daily tests have been performed according to the hoist operating manual. Each worker has their own independent fall protection system. The hoists are in proper working order. Each rope grab has been checked for correct The electric cable or air hose connections have installation and operation. been inspected and are safe for use. Each lanyard has been checked for correct The power supply is adequate for the number installation and safe use. and type of hoists used. Each lifeline has been checked for safe use and The length of the wire rope is long enough to is correctly installed with edge protection to an reach the ground and is properly attached to independent anchor point capable of holding the support equipment. All fittings are checked a 5000 lb. ultimate load. under load. The wire rope has been inspected and is in good working condition. **NOTES:** Suspended Scaffold Systems must be installed and dismantled by, or under the supervision of, a trained and competent person. 2. Check all components before each work shift. 3. Never use damaged equipment. 4. Never overload the equipment. 5. Do not alter the equipment. 6. Do not use this equipment for purposes or in ways for which it was not intended. DATE: INSPECTED BY: ______ SIGNATURE: _____ REMARKS: