Catholic Mutual. . . "CARES"

CLIMBING WALLS

Today's schools are always looking for new and exciting ways to promote physical activity for their students. One such activity that is gaining popularity is the use of climbing walls. There are numerous vendors that offer permanent climbing walls in various sizes as well as portable climbing walls.

Horizontal walls are the most popular in the elementary schools. These walls usually extend approximately 40'across and stand about 8'in height. These walls provide students with the challenge of traversing along the wall to help increase their dexterity and confidence.

Vertical climbing walls are found more in junior high or high schools. While the number of injury-related claims on these walls is low, the potential for a very serious claim exists. Therefore, Catholic Mutual Group does not recommend utilizing these types of walls due to the serious nature of injury that could occur. Vertical climbing walls run as high as 30' to 40' and require the use of fall protection equipment such as a belay, as well as other climbing hardware.

Regardless of the type of climbing wall chosen, the following safety requirements must be in place and faithfully adhered to at all times to minimize the risk of injury to any participant.

Horizontal Climbing Walls

- 1. Qualified Instructors A qualified instructor for climbing must supervise all climbing activities. An additional adult must be present during climbing activities to assist with supervision.
- 2. The qualified instructor must check the site prior to each use to ensure all handholds/footholds are secure and to evaluate any other possible hazards that may exist.
- 3. Climbers must wear appropriate safety equipment such as helmets, knee/shin guards, and elbow guards. This equipment must be furnished by the school. Equipment must be available that is the appropriate size for the participants. Helmets must be labeled as approved by ASTM (American Society for Testing and Materials).
- 4. While most climbing walls come with a protective padding for the floor beneath the wall, an additional cushioning mat must be in place while the equipment is in use. This mat must extend the width of the wall and a minimum 6' out from the wall.
- 5. Only active climbers should be allowed on the wall or in the area surrounding the wall. A minimum 10' around the wall should be maintained by individuals waiting to climb or those observing the climbers.
- 6. Climbers must be spaced a minimum 6' apart while climbing across the wall. The cover for the wall must be in place and padlocked anytime the wall is not in use.

Vertical Climbing Walls

- 1. Qualified Instructors A qualified instructor for climbing/rappelling must supervise all climbing/rappelling activities. The instructor must have completed a minimum of 10 hours of climbing/rappelling instruction from a nationally or regionally recognized organization. One qualified instructor must be present as well as another individual to assist the instructor with supervision. Only a qualified instructor is allowed to hold belay lines.
- 2. Participants must have a Parental Permission/Indemnification Agreement signed prior to using the climbing wall. (See Appendix A). This agreement must be signed by the parents each time the wall is used by the participant.
- 3. No one under 10 years of age should be allowed on a vertical climbing wall over 10' in height.
- 4. The qualified climbing instructor must check the site in advance to evaluate possible hazards and determine if the wall is suitable for the intended participants.
- 5. The instructor should verify that the proper equipment is available for the size and ability level of the participants. Helmets, rope and climbing hardware must be labeled as approved by ASTM (American Society for Testing and Materials). All equipment must be new or furnished by the school.
- 6. An additional cushioning mat must be in place at the bottom of the wall in addition to the current mat when the wall is in use. This additional mat should be a minimum 2' thick and extend the width of the wall and a minimum 8' out from the wall.
- 7. Only one climber should be allowed on the wall at a time. A minimum 20' clearance should be maintained around the wall for individuals waiting to climb or those observing the climbers.
- 8. Equipment must be inspected prior to each session as well as after the session. Irregularities to look for include frays, breaks or mantel-ruptures in ropes; clear rope-wear on hardware such as grooves in a figure 8; cuts or frays in webbing; gate or locking-barrel irregularities in carabiners; cracks in helmets; torn palms in rappel gloves. A more comprehensive list is attached (Appendix B). Also, the Daily Use Checklist (Appendix C) must be completed, dated and signed prior to each days use.
- 9. Records must be kept on ropes. Each rope should be color coded and listed on its own "Rope Use Log" (Appendix D), noting the date used, hours in use, number of participants, and any unusual stresses on the rope such as a fall. Ropes and webbing should be retired after four years of use or three falls or 250 hours of use, whichever comes first.
- 10. All equipment should be stored in metal containers away from sunlight.
- 11. A first aid kit and Automated External Defibrillator (AED) should be readily available.
- 12. The cover for the wall must be in place and padlocked anytime the wall is not in use. Any students/children in the gym must be supervised at all times whether during school hours or before/after school hours to ensure the wall is not used inappropriately.

Portable Climbing Walls

Many parishes/schools elect to rent a portable climbing wall for special events. If this option is chosen by your location, the following list of safety recommendations must be followed.

- Any vendor providing a climbing wall should sign the attached Vendor Hold
 Harmless/Indemnity Agreement (Appendix E). This agreement requires a certificate of
 insurance documenting liability insurance in the amount of two million dollars per occurrence.
 The certificate must name your parish/school and the (Arch) Diocese as an additional insured.
 YOUR LIABILITY COVERAGE THROUGH CATHOLIC MUTUAL WOULD NOT EXTEND TO NONOWNED CLIMBING WALLS SO IT IS IMPERATIVE THAT APPROPRIATE INSURANCE IS PROVIDED BY
 THE VENDOR.
- 2. All climbers are to be supervised and assisted by the vendor's staff only. NO EXCEPTIONS.
- 3. All climbers are to wear helmets. Climbers must be properly harnessed and tethered. NO EXCEPTIONS.
- 4. Make sure the area used is free of obstacles on both the ground and overhead. It is best to rope off the area to keep people and objects out.
- 5. Make sure there is an adequate "fall zone" under the climbing wall with adequate cushioning material to reduce injury potential from a fall.
- 6. A first aid kit and Automated External Defibrillator (AED) should be readily available.
- 7. The parish/school should ensure that vendor keeps adequate records indicating how long the equipment has been in service and if there were any serious falls on the equipment.

If you have further questions regarding climbing walls, please contact the Risk Management Department.

(Revised 10/2018)

PARENTAL/GUARDIAN CONSENT FORM AND LIABILITY WAIVER

Child's name:	
Birth date:	Sex:
Parent/Guardian's name:	
Home address:	
Home phone:	Business phone:
participate in climbing wall activities (ACTIV	cant permission for my child,to Child's name (ITY). This event will take place under the guidance
·	Name of parish/school
on the following date(s)	·
As parent and/or legal guardian, I remain le above named minor ("participant").	egally responsible for any personal actions taken by the
guardian, I agree to defend and fully inde	articipate in the above named ACTIVITY. As parent or legal emnify the above named PARISH/SCHOOL against any claim egligent actions taken of my CHILD/WARD during the above
cause of action whatsoever brought by the PARISH/SCHOOL which arose out of	and hold harmless the PARISH/SCHOOL against any claim or my CHILD/WARD or his/her parent/legal guardian against the above-identified ACTIVITY, regardless of whether such the PARISH/SCHOOL, its employees or volunteers or the not a party to this agreement.
with the ACTIVITY described above that me that I had the opportunity to fully of	ding of this agreement and the risks and hazards associated by CHILD/WARD will be participating in. I further understand discuss this agreement with a representative of the his or questions about the activity or this agreement that I
Signature:	Date:

EQUIPMENT SAFETY GUIDELINES

All equipment used at the climbing wall must be inspected prior to daily use (i.e. hands-on examination of ropes, harnesses, hardware and connections). Do not use questionable defective equipment. If you find a defect, replace it immediately. Tag the equipment and take it out of use. If it is a maintenance problem, fill out and forward the **Climbing Wall Maintenance Request Form (Appendix B-1).** The qualified instructor has the final "say" on the use, replacement and repair of any equipment or the wall itself.

Carabiners and Figure-8's	Hardware		
Excessive Wear	Broken, loose or rusted bolts, nuts, rings		
• Cracks	Cracked climbing holds		
• Rust	 Bolts, nut or nails protruding from the wall 		
Gates not closing/locking properly	 Hinges loose on doors 		
Ropes	The Grounds		
Kern sticking through mantle	• Rocks		
 Soft spot (broken kern) in rope 	 Any debris, garbage or dangerous objects 		
 Frays, cuts, abrasions 	Any individuals in "fall zone"		
Chemical or burn damage			
Harnesses	Webbing		
 Intact buckles, connectors 	 Frayed spots 		
 Cuts, worn spots and abrasions 	 Cuts, worn spots and abrasions 		
 Ripped seams and sewing 	Discoloring, fading		
 Hardening 	Hardening		
Chemicaldamage	Chemicaldamage		
Helmets	Wood		
 Cracks or breaks in the surface 	Signs of decay or rotting		
 Secure chin straps and connectors 	Splintering		
 Sanitation (the sniff test) 	 Structural cracks, splits 		

A note about ropes and webbing: Ropes and webbing (harnesses, tubular webbing) are petro-chemical products. As such, they are especially sensitive to petro-chemical fumes and exposure to light. In addition, dirt ground into the nylon of ropes or any webbing product can significantly reduce the effective life of these pieces of climbing equipment. Finally, storing wet ropes and webbing will cause mildew and rot. Air dry all soft climbing gear before you store it.

Therefore, you must take the following steps with all ropes and webbed gear:

- Never store ropes or webbed gear in any space with gasoline, kerosene, or any other petro- chemical product.
- Keep ropes clean and free of dirt. Keep participants away from the ropes so that the climbers and rappellers will not step on gear and grind dirt into the fibers.
- Log time that the ropes have been in the sunlight as full time.
- Do not leave ropes rigged when they are not being used. Take ropes down immediately after each session.
- If ropes and "soft" gear have gotten damp or wet, air dry them before storing them.
- At least once a season, wash the ropes and webbing with Woolite or similar mild detergent. Air dry the soft gear in the shade or inside if adequate ventilation can also allow it to be air dried. Do not use a machine dryer for ropes and soft gear.

A note about hardware: The metal alloys in carabiners, figure-8's, rapid-links, eyelets and other "hardware" are subject to fracture and breakage. Therefore, it is absolutely essential that before a participant receives a piece of gear, a staff member has checked each piece of hardware.

The necessary procedure is simple and quick. As you set gear out before participants arrive, do a visual and a hand check of each carabiner and figure-8.

- Does the gate of each carabiner close cleanly?
- Does the barrel-lock on each gate screw shut and open smoothly?
- Are there any deep grooves of wear in any figure-8s or carabiners?
- Are the buckles on the harnesses uncracked?
- Are the nylon connectors on the harnesses and the helmet straps intact and working?

CLIMBING WALL MAINTENANCE REQUEST

Initiated by: Date:		Date:		
A.	Specific concern, idea, pro	oblem, etc.		
В.	Specific location of the co	oncern, idea, problem, etc.		
C.	Description/diagram			
D.	Suggestions to remedy/co	orrect		
	FOR	RMAINTENANCE DIRECTOR		
Revi	ewed by:	Date:		
Action taken:				
			 	
)ate	action completed:			

Date:	Inspected By:	
	Daily Use Checklist	
<u>Paperwork</u>		
	xamined and in order for all participants ns discussed by staff members.	. Signed by parent or
Emergency Resources/P	rocedures	
Automatic Exter	aplete and at the site. rnal Defibrillator recommended. ns system operating. ff member is currently CPR and First Aid	certified.
Equipment Inspections		
Helmets	Belay anchors	Carabiners
Figure-8s	Pulleys	Harnesses
Ropes	Gloves	Webbing
Participant Safety and C	<u>Prientation</u>	
Jewelry, scarves dangling earrin Long hair and lo When participa advance and is Long pants and participants.	nbing wall and its operation are explained, watches, sharp objects in packets, large gs, necklaces, etc. are removed before packets oose clothing is securely tied away from lints perform climbing belays, adequate in supervised by a staff member. I full shoes (not flip-flops or sandals) are bers belay rappels.	e belt buckles, articipating. harnesses and gear. nstruction is given in
Tower and Grounds		
acceptable.	on of all walls, doors, stairs, guard/safety	y railings are

_All equipment in use by participants has been supplied by parish/school

_The Rope Use Log and Daily Use Form have been completed.

Equipment Check-In and Security

and is returned to secure storage.

ROPE USE LOG

(Each rope in the inventory must have its own record sheet)

C	ope Description: olor ype:		Length _	
		Static	Color Coding	
		ord information bel		
	DATE	HOURS OF USE	NUMBER OF	INITIALS

Record information below and initial all entries

DATE	HOURS OF USE	NUMBER OF	INITIALS

Record legibly here the dates and the description of the incident.	d descriptions of any unusual rope stresses. Sign your name afte
<u>DATE</u>	DESCRIPTION
1.	
2.	
3.	
4.	

Record the final disposition of the rope when it is retired (date, action, initials).

VENDOR HOLD HARMLESS/INDEMNITY AGREEMENT

PARISH:
PARISH is understood to include the Arch/Diocese of
VENDOR:
TYPE OF VENDOR:
DATES OF USE:
The above named VENDOR agrees to defend, protect, indemnify, and hold harmless the above named PARISH against and from all claims arising from the negligence or fault of the above named VENDOR or any of its agents, family members, officers, volunteers, helpers, partners, organizational members, or associates in connection with the operations of the above named VENDOR at the above named PARISH.
VENDOR agrees to provide a certificate of insurance to the PARISH, which provides evidence of general liability coverage of not less than two million dollars (\$2,000,000) per occurrence. VENDOR also agrees to have the PARISH named as an "Additional Insured" on its general liability policy for the DATES OF PARISH FESTIVAL in relationship to the VENDOR'S activities. It is agreed that VENDOR also agrees to ensure that its liability insurance policy will be primary in the event of a covered claim or cause of action against PARISH.
If and only if VENDOR fails to comply with the above (second) paragraph, then VENDOR agrees to protect, defend, hold harmless, and fully indemnify the above named PARISH for any claim or cause of action whatsoever which takes place during the above identified DATE(S) OF USE that is brought against the PARISH by the above named VENDOR or its employees, agents, guests, invitees, customers, partners, family members, organizational members, and associates, even if such claim arises from the alleged negligence of the PARISH, its employees or agents or the negligence of any other individual or organization not a party to this agreement. If any paragraph or sentence of this agreement is held invalid, it is agreed that the balance thereof, shall continue in full legal force and effect.
SIGNED BY:
(Must be an official agent of VENDOR)
NAME AND TITLE:
DATE:

(Revised 10/2018)