## First Team, Inc. Product Specifications - 10/10/2023

VersiChamp Turbo Basketball System

1. WALL STRUCTURE FT1992 VERSISTRUT - Construction shall be $100 \%$ fully welded. Entire wall mount bracket shall be constructed of .25 " thick steel. Wall bracket shall be designed to allow extension arm to securely bolt to the front vertical channel. All hardware shall be grade 5 zinc plated. Structure shall be finished with black powder coat paint. Steel structure shall secure to (3) 2"x 8" wallboards made of Dense Southern Yellow Pine. Wallboards shall be routed on four sides and be covered with a clear coat sealant. Wallboards shall be attached to support wall with fasteners provided by installer. Two turnbuckles shall extend down from top wallboard at roughly a 45 degree angle to support steel structure.
2. EXTENSION ARMS - Adjustable extension arms shall be constructed of $11 / 2^{\prime \prime}$ $x 11 / 2^{\prime \prime}$ tubing. Extension shall allow for a minimum 18 " from front of post to face of backboard with rim at 10 ' playing height. Pole structure design shall allow for rim height to be adjusted in six inch increments from 10' down to $71 / 2$ ' by using a pole or broom handle to release an adjustment mechanism located in the extension assembly. One spring mounted in the extension assembly shall be included to counteract the weight of the backboard and rim making oneperson adjustments easy. Pole design shall permit the rim to be mounted directly to the extension arm through the backboard so as to reduce stress on the backboard.
3. BACKBOARD - Constructed of $1 / 4$ " thick clear tempered glass with bright white ceramic markings fired into the glass. The framework shall be constructed from clear anodized aluminum "L" type extrusions. Overall backboard size shall be approximately 54 " wide and 36 " high.
4. RIM - Standard rim shall be of a flexible type so as to absorb the stress of player contact. Spring action shall be provided by a heavy duty compression wire spring. A steel cover plate must enclose entire internal mechanism. All structural components shall be built of no less than $3 / 16$ " steel. Rim shall be of institutional quality with an official $5 / 8^{\prime \prime}$ diameter high strength steel ring supported by a $3 / 16$ " brace supporting $60 \%$ of the ring. Rim shall be punched to mount either a 3 " $\times 4$ " or 5 " $\times 5$ " hole pattern. Orange powder coated finish.
5. WARRANTY - Strut, backboard, and standard rim shall carry Lifetime Limited Warranty. Entire system weight shall be approximately 305\#.
