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VARSITY TOSS BACK

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MODEL VARSITY

VARSITY TOSS BACK®

The main support post shall be constructed of 2" [50.8 mm] heavy wall square steel tubing with a 1 ¾" [44.5 mm] square telescoping tube for height adjustment. Vertical adjustment shall provide for playing heights from 4'-5" [1350 mm] to 7'-4" [2236 mm]. The main support post shall be connected to a welded steel frame with four diagonal steel braces for stability. Welded steel frame shall be equipped with two swivel casters and two rigid casters for easy movement of unit. Welded steel frame shall also be equipped with a single hand operated brake lever to hold the unit in position during play. The net support frame shall be constructed of ¾" [19 mm] O.D. steel tubing. The main support frame shall be powder coated blue and the net support frame shall be powder coated orange.

Net shall be 2" [50.8 mm] square mesh from white 1/8" [3.0 mm] braided nylon cord (350 lb tensile strength minimum). Overall net dimensions shall be 2'-3 $\frac{1}{4}$ " [692 mm] x 40" [1020 mm]. Net shall be secured to frame by means of 28 specially designed rubber bands.

Net frame shall be adjustable for changing angle of net to provide a variety of return conditions for training. Net angle adjustment shall be secured by means of locking levers at the adjustment point on each side of the net.

Overall unit size is 3'-2" [965 mm] wide x 6'-0" [1830 mm].