



- USED WITH PRO BASKETBALL GOALS WITH TIE CORD NET ATTACHMENT.
- 12 ATTACHMENT LOOPS, 21" [533 mm] HIGH
- WHITE NYLON BRAIDED SHEATH COVERS A POLYESTER CORE.
- THE UPPER LOOPS HAVE AN ANTI-WHIP, POLYETHYLENE INNER CORD, TO STIFFEN AND HELP KEEP THE NET FROM WHIPPING UP THROUGH THE GOAL.

A	WDC	10-16-19
REV	BY	DATE



Gared Holdings, LLC
9200 E. 146th St. Noblesville, IN 46060

THIS DOCUMENT CONTAINS TRADE SECRET AND OTHER MATERIALS WHICH ARE PROTECTED BY CONFIDENTIALITY NOTICE AND AGREEMENT AND BY COPYRIGHT. ANY USE OR COPYING OF THIS DOCUMENT EXCEPT AS AUTHORIZED BY GARED HOLDINGS, LLC IS STRICTLY PROHIBITED.

ANTI-WHIP BB NET 12 LOOP X 21"

DRAWN	CROSBY	DATE	10/16/2019	DATE ISSUED
APPROVED		DATE		
FILE LOC. Q:\Inventor Files\Specification Files\08_Goals				
SIZE	SCALE	SHT. NO.	PART NO.	REV
A		1 OF 2	GAW	A



MODEL GAW

ANTI-WHIP BASKETBALL NET

The GAW net is designed for Collegiate, High School, and Recreational indoor or outdoor use. The net shall withstand the elements and heavy play.

The net has 12 attachment loops and is compatible with no-tie net, tube-tie net, and T-tie net attachment rims. Net shall be constructed from white nylon braided sheath covering a polyester core. The net is a regulation hour glass shape, 21" [533 mm] high and shall have an anti-whip design, using stiffened upper loops to help keep the net from whipping up through the goal ring.

Subject to design change and current manufacturing practices.