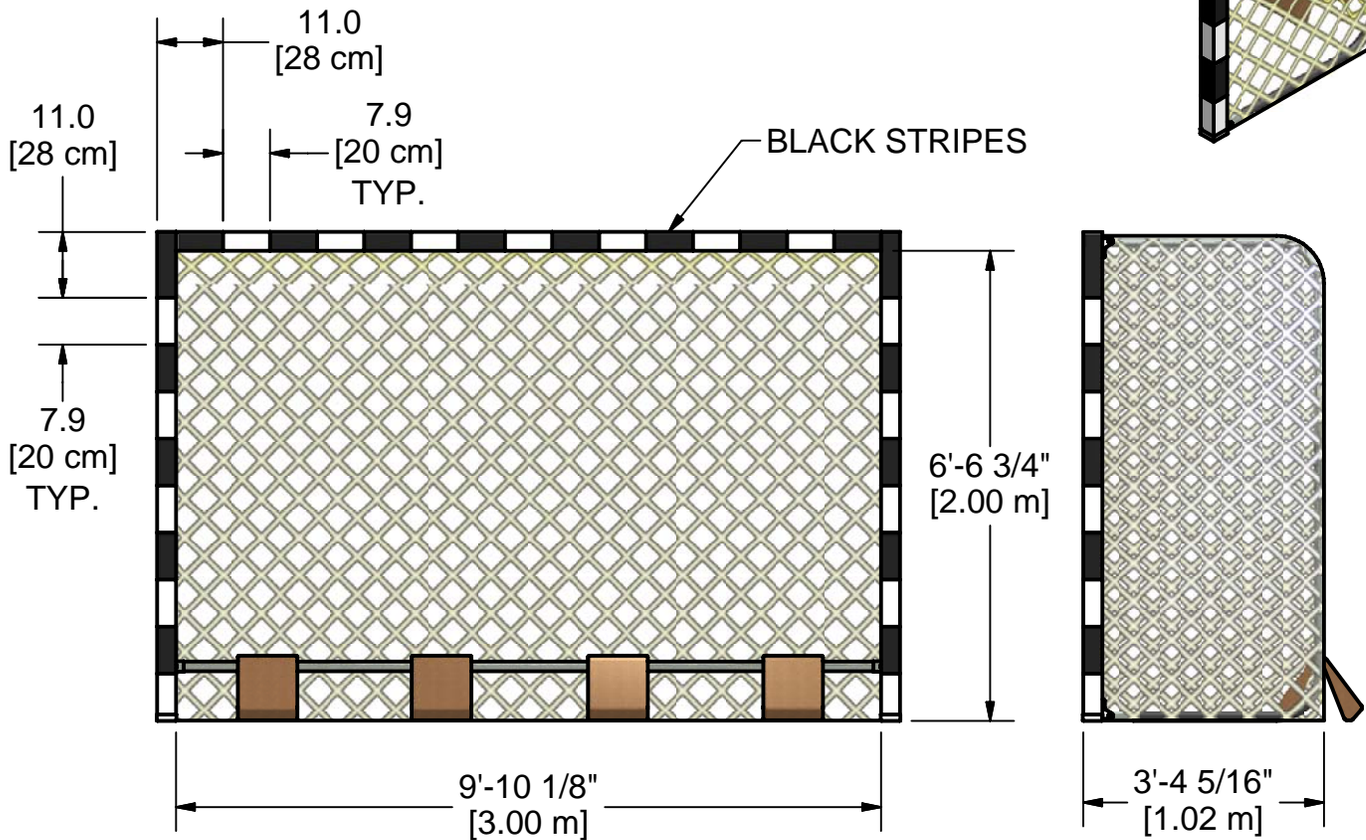
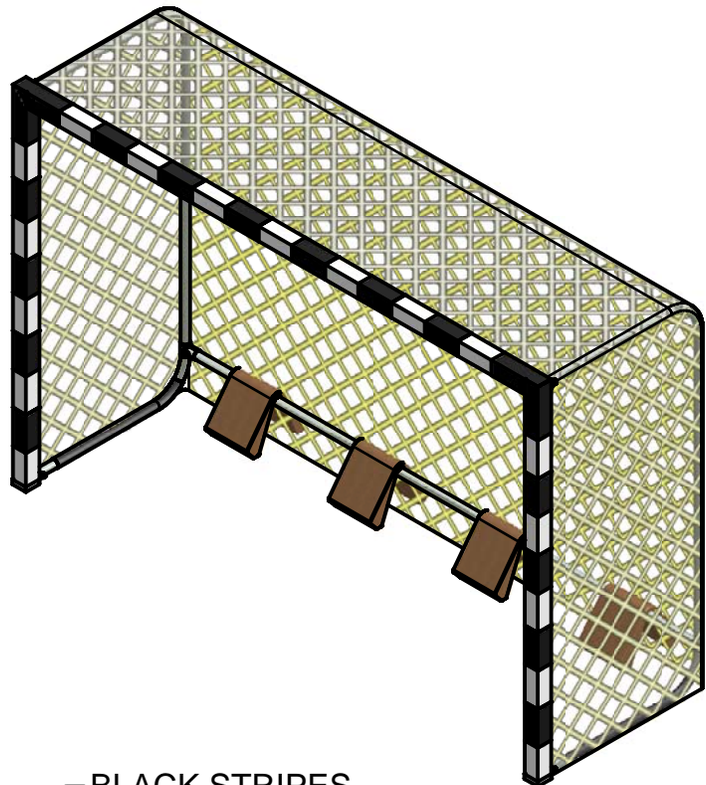


8 cm SQUARE EXTRUDED ALUMINUM FRAME.

1 5/8" [41.28 mm] O.D. GALVANIZED STEEL BACKSTAY WITH LOWER HORIZONTAL SECTION RUBBER PADDED TO PROTECT FLOOR AND PREVENT GOAL FROM MOVING. PLATED CONNECTION HARDWARE.

BRAIDED WHITE NET

MEETS IHF SPECIFICATIONS.



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.

HANDBALL GOAL

DRAWN CONNERLEY	DATE 10/16/2009	DATE ISSUED 10/16/2009
APPROVED CONNERLEY	DATE 10/16/2009	
FILE LOC. Q:\Inventor Files\Specification Files\Outdoor		
SIZE A	SCALE 1/32	SHT. NO. 1 OF 1
PART NO. 8200		REV



MODEL 8200

HANDBALL GOAL

This unit is designed specifically for Handball. Upright posts and cross bar are constructed of 8 cm square extruded aluminum tubing. Backstays and rear stabilizing bar constructed of 1 5/8" O.D. heavy wall galvanized steel tubing. Standard finish is white powder coat on main goal frame. Optional finish is natural (unpainted).

Sold in pairs.

Official size goal measures 3 m between uprights, 2 m between crossbar and floor, and 1 m deep.

Meets IHF specifications.

Goal includes sand bags for ground weighted rear stabilizer bar and net.

OPTIONAL EQUIPMENT:

5640 - Anchor, Underground, Portable Soccer. For use outdoors

8340 – Indoor Floor Anchor, Soccer Goals. For use on indoor floors

***CONSUMER PRODUCT SAFETY ALERT**

From the U.S. Consumer Product Safety Commission, Washington, D.C.

Portable/Movable Soccer Goals can fall over causing serious injury or death. Securely anchor or counter weight portable goals at ALL times. Check ALL connecting hardware before EVERY use. When goals are not in use: tip goal on face, chain to nearby fence or store in secure area.

Subject to design change and current manufacturing practices.
Issued June 3, 2009 ©2009 Gared Holdings, LLC