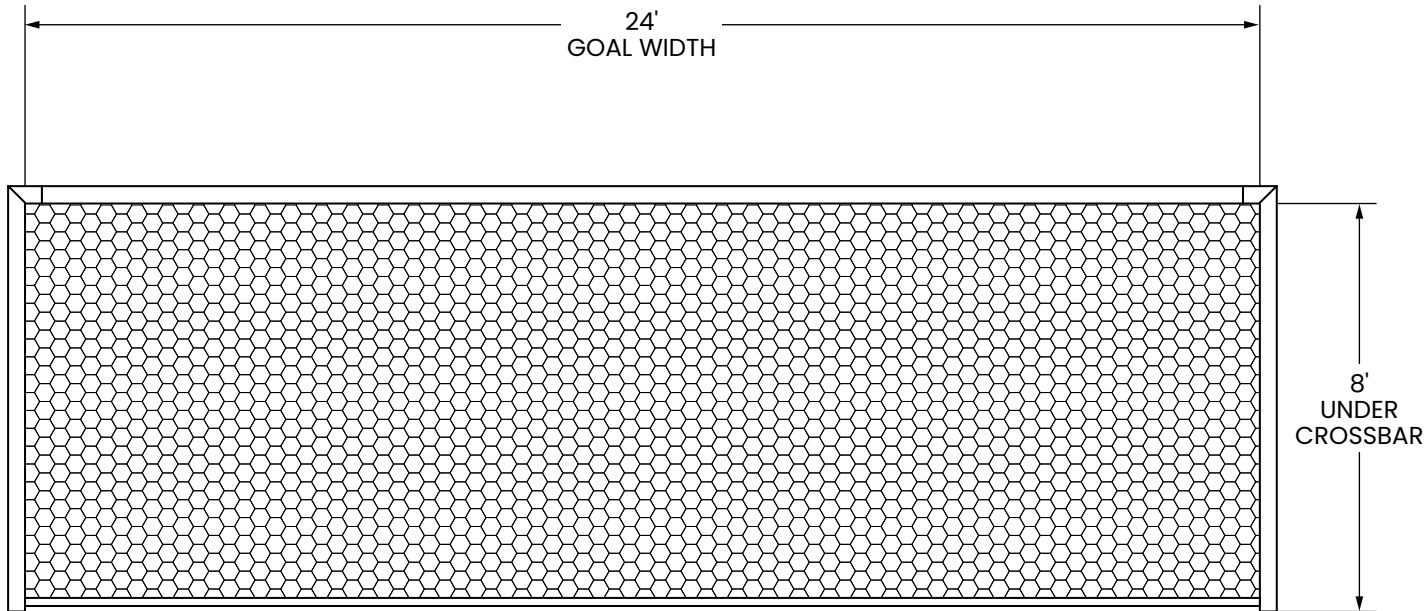
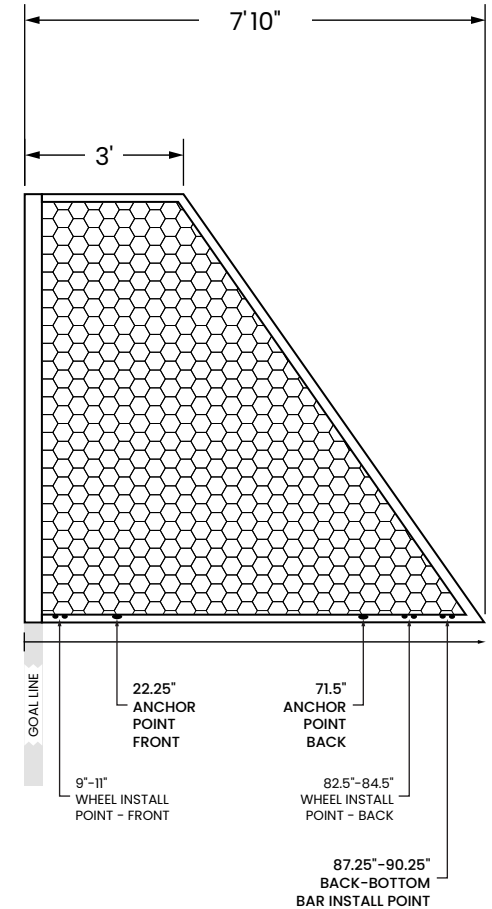


FRONT VIEW




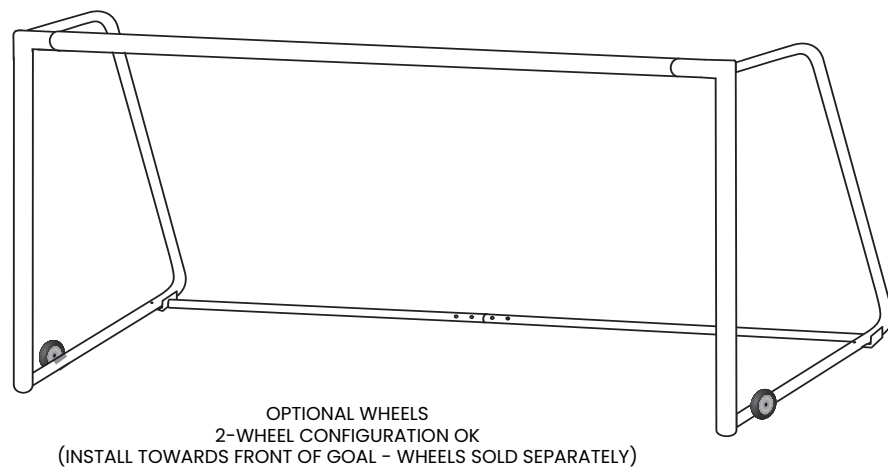
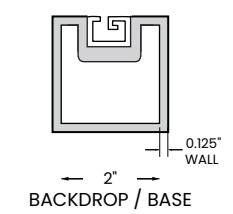
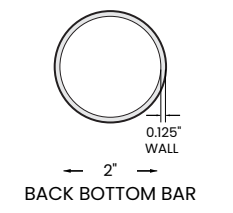
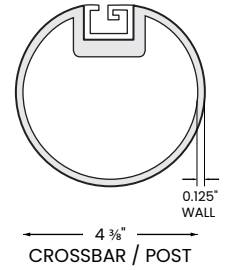
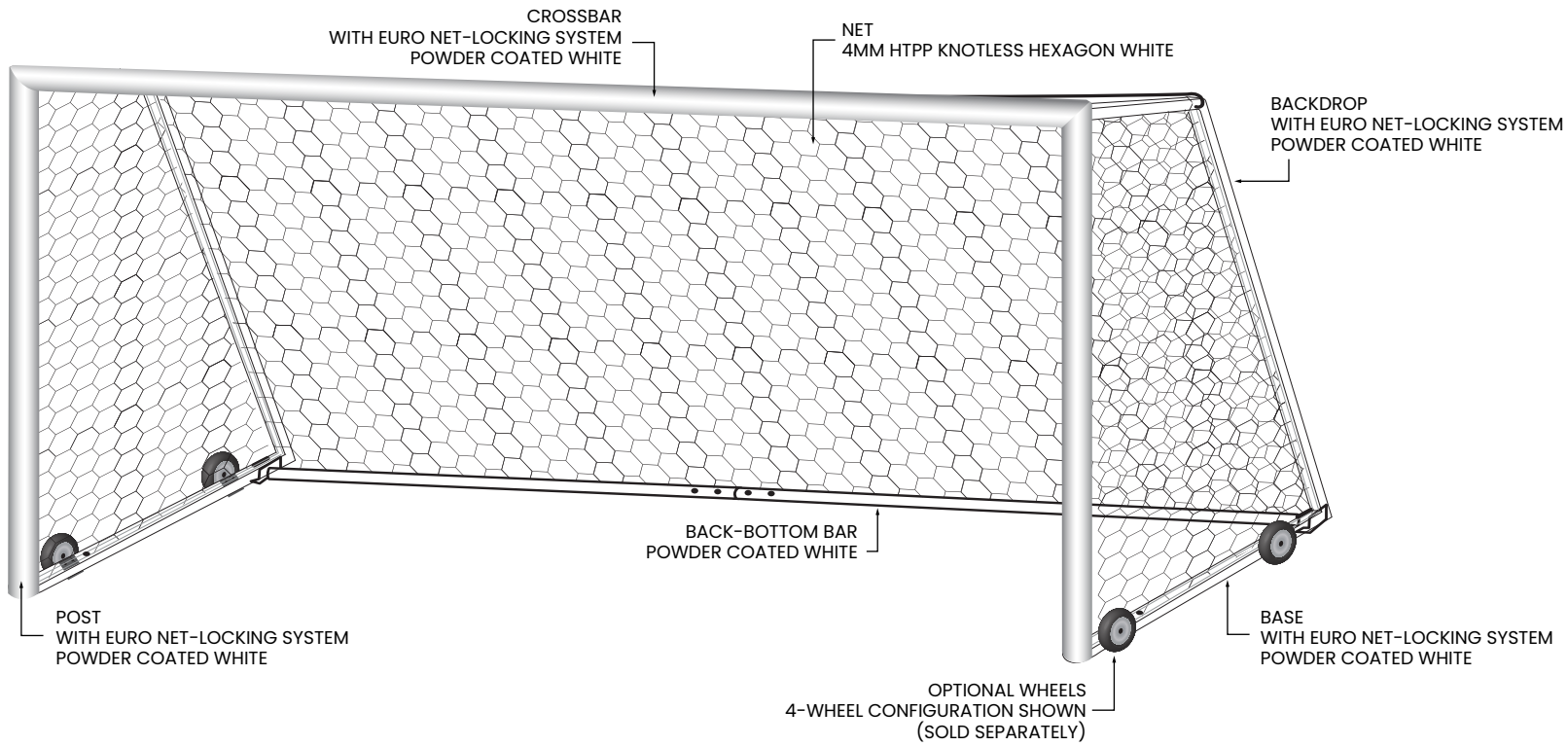
SIDE VIEW



FEATURES:

- ALUMINUM GOAL FRAME AND BACK-BOTTOM BAR
- FINISH IN WHITE POWDER COAT
- EURO NET-LOCKING SYSTEM
- 4 3/8" ROUND CROSSBAR AND POSTS
- 3MM THICK TUBING
- SAFE ON TURF AND GRASS
- INCLUDES:
 - 1-4MM HTPP WHITE KNOTLESS HEXAGON NET
 - 1-2" ALUMINUM BACK-BOTTOM BAR
 - 4-14" STEEL ANCHOR NAILS
- ASSEMBLED GOAL WEIGHT:
 - APPROX. 159 LBS
- MEETS:
 - FIFA SPECIFICATIONS
 - NCAA SPECIFICATIONS
 - NFHS SPECIFICATIONS
 - ASTM STANDARDS (F2950-14)

		1455 W. 139th St, Gardena, CA 90249 888.887.2867 satorsoccer.com	
SHEET: 1 of 3		SKU #: SA-GE824S	
Dimensions are in feet and inches unless otherwise specified		DESC: AGORA 4" Euro Pro Regulation Goal - 8'x24'	
This item is the confidential property of Sator Sports, Inc. Reproduction or duplication without the express written consent of Sator Sports, Inc is strictly forbidden.			

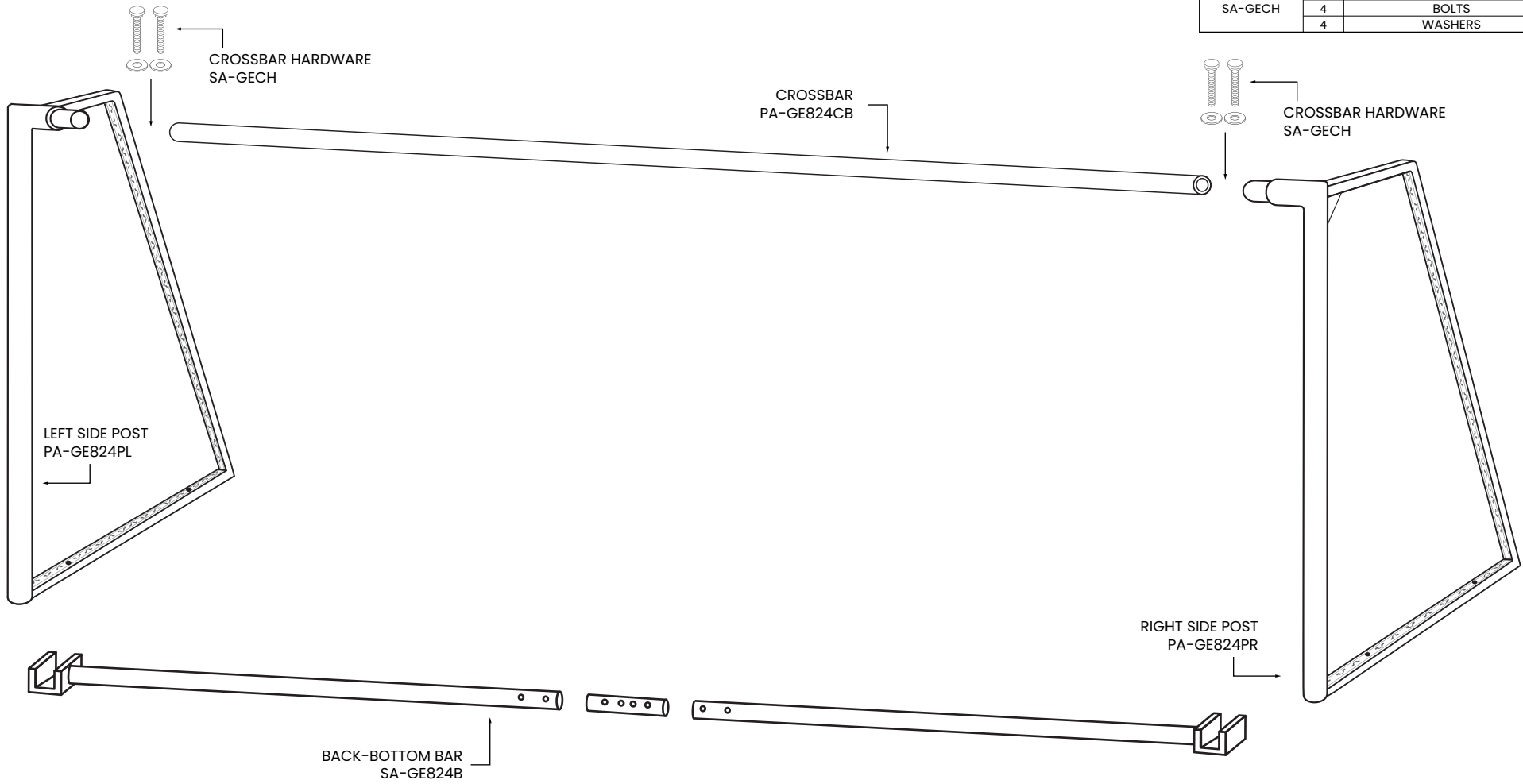



1455 W. 139th St, Gardena, CA 90249
888.887.2867 | satorsoccer.com

SHEET: 2 of 3	SKU #: SA-GE824S
Dimensions are in feet and inches unless otherwise specified	DESC: AGORA 4" Euro Pro Regulation Goal - 8'x24'

This item is the confidential property of Sator Sports, Inc. Reproduction or duplication without the express written consent of Sator Sports, Inc is strictly forbidden.

PARTS LIST		
SKU	QTY	DESCRIPTION
PA-GE824CB	1	CROSSBAR
PA-GE824PL	1	LEFT SIDE POST
PA-GE824PR	1	RIGHT SIDE POST
SA-GE824B	1	BACK-BOTTOM BAR
SA-SNH8244	1	GOAL NET
SA-GA740	4	14" ANCHOR NAILS
SA-GECH		CROSSBAR HARDWARE
	4	BOLTS
	4	WASHERS



		1455 W. 139th St, Gardena, CA 90249 888.887.2867 satorsoccer.com
SHEET: 3 of 3	SKU #: SA-GE824S	
Dimensions are in feet and inches unless otherwise specified	DESC: AGORA 4" Euro Pro Regulation Goal - 8'x24'	
This item is the confidential property of Sator Sports, Inc. Reproduction or duplication without the express written consent of Sator Sports, Inc is strictly forbidden.		