| FRONT MOUNT GOAL MODEL FtIn. (Meters) In. (Meters) DIA. "C" MODEL FtIn. (Meters) In. (Meters) In. (MM) GNA 35F 9'-7.5" (2.93M) 34.0" (.86M) 3.5" (89mm) GNA 45F 9'-7.0" (2.92M) 46.5" (1.18M) 4.5" (114mm) GNA 45F 9'-7.0" (2.92M) 58.5" (1.49M) 4.5" (114mm) GNA 45F 9'-7.0" (2.92M) 58.5" (1.49M) 4.5" (114mm) GNA 45F 9'-7.0" (2.92M) 34.0" (.86M) 3.5" (89mm) GNA 45F 9'-7.0" (2.92M) 58.5" (1.49M) 4.5" (114mm) GNA 45F 9'-9.0" (2.97M) 6.5" (1.18M) 3.5" (89mm) GNA 45F 9'-9.0" (2.97M) 6.5" (1.18M) 4.5" (114mm) GNA 455F 9'-9.0" (2.97M) 58.5" (1.49M) 4.5" (114mm) | FRONT MOUNT | NOTE: NOTE: DIMENSION "A" IS FROM THE UNDERSIDE OF THE POST ARM TO THE PLAYING SURFACE. NOTE: NOTE: DIMENSION "B" IS FROM THE FACE OF THE MOUNTING PLATE TO THE EDGE OF THE POST. | |
|---|-------------|--|--|
| | REAR MOUNT | [3.05 m] | PLAYING SURFACE PLAYING SURFACE 3-0.7/8" 4-0" 1.22 m] MIN. REF. MIN. REF. 2'-0" 0.61 m] MINIMUM |
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MODEL GNA35 and MODEL GNA45

GOOSENECK OUTDOOR BASKETBALL SYSTEM

GNA35

This unit uses a gooseneck design to extend the backboard 36" out from the post. The post shall be 3 1/2" O.D. x 0.18" wall galvanized pipe. The mounting plate is used as a direct goal attachment for the backboard. The system can be used with all outdoor front and rear mounted boards and goals.

Post shall extend into the concrete footing at least 36". Concrete footing shall be 24" minimum in diameter and 48" minimum deep.

Concrete for installation not included.

GNA45

This unit uses a gooseneck design to extend the backboard 48" out from the post. The post shall be 4 1/2" O.D. x 0.18" wall galvanized pipe. The mounting plate is used as a direct goal attachment for the backboard. The system can be used with all outdoor front and rear mount boards and goals.

Post shall extend into the concrete footing at least 36". Concrete footing shall be 24" minimum in diameter and 48" minimum deep.

Concrete for installation not included.

Subject to design change and current manufacturing practices. Revised April 4, 2008 ©2008 Gared Holdings, LLC