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3 1/2" GOOSENECK SYSTEM, 3 FT EXT.

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1	FILE LOC. Q:\Inventor Files\Specification Files\06_Outdoor Products						
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MODEL GN35 & GN35R

GOOSENECK OUTDOOR BASKETBALL SYSTEM W/ BRACES

GN35 / GN35R

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 0.160" wall galvanized tube. The mounting plate is used as a direct goal attachment for the backboard. Two braces extending from the upper mounting points of the backboard to the gooseneck extension provide added rigidity to the system. The GN35 system can be used with all outdoor front mount and the GN35R system with 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.

MODEL GNA35 & GNA35R

GOOSENECK OUTDOOR BASKETBALL SYSTEM

GNA35 / GNA35R

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 0.160" wall galvanized tube. The mounting plate is used as a direct goal attachment for the backboard. The GNA35 system can be used with all outdoor front mount and the GNA35R system with 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.

NOTE:

If board is greater than 36" wide, use the GN35 or GN35R model with board braces.