

260101 - TRANSPORT SYSTEM

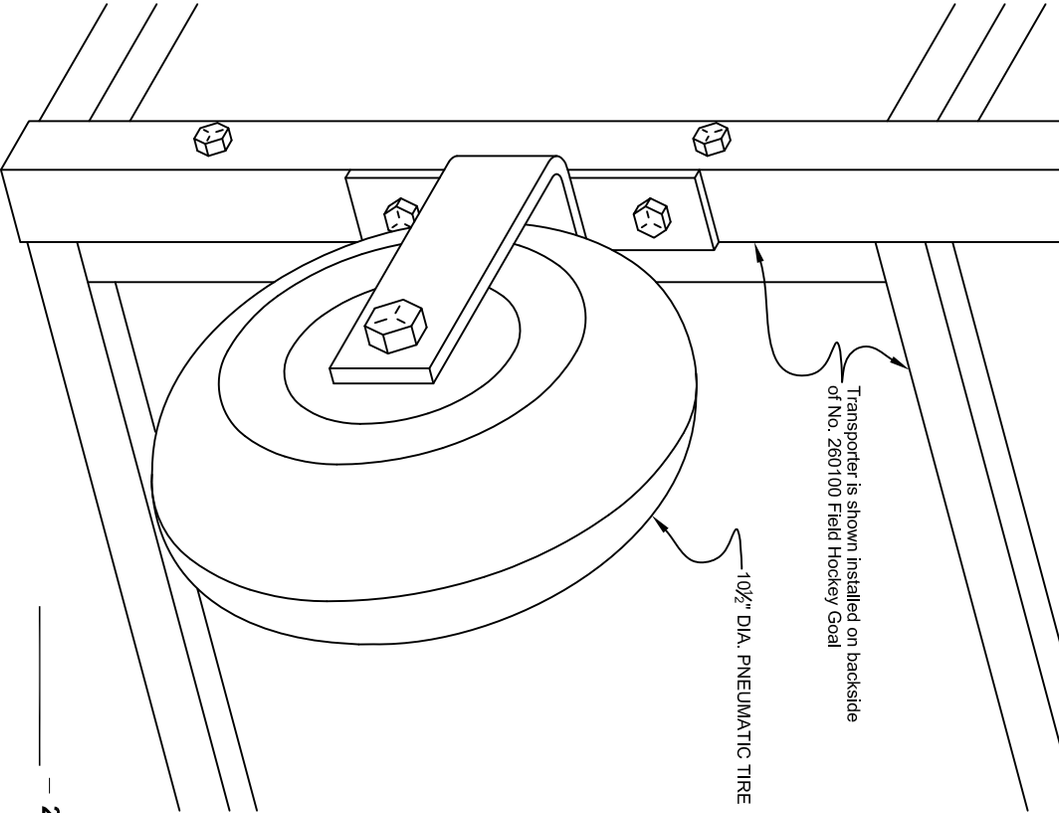
TRANSPORT SYSTEM
For No. 260100 Field Hockey Goal

PORTER

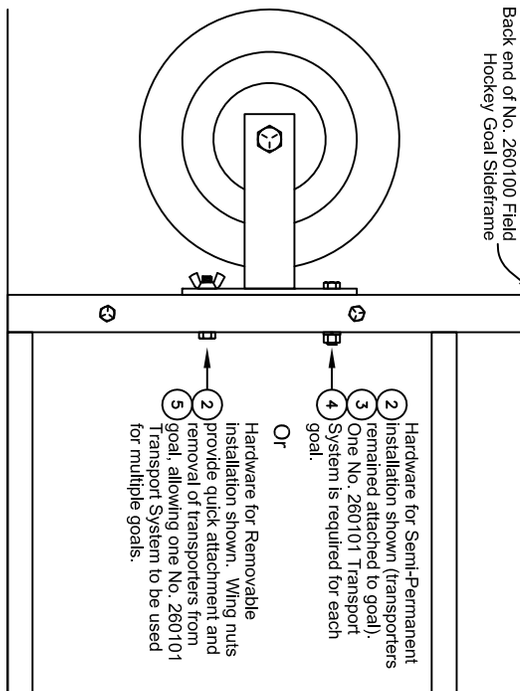
WWW.PORTERATHLETIC.COM/FACILITY

FIELD HOCKEY SPECIFICATION SHEET

R-260-101



No.	QTY.	DESCRIPTION
1	2	FRAME 00437 002 TRANSPORTER ASSEMBLY
2	4	HDWE 0202 060 3/8" X 1.02" HEX HEAD CAP SCREW (Grade 5)
3	4	HDWE 0302 060 3/8" HEX WASHER
4	4	HDWE 03026 060 3/8" WING NUT



Hardware for Semi-Permanent Installation shown (transporters remained attached to goal). One No. 260101 Transport System is required for each goal.

Or
Hardware for Removable Installation shown. Wing nuts provide quick attachment and removal of transporters from goal, allowing one No. 260101 Transport System to be used for multiple goals.

260101

TRANSPORT SYSTEM (SET OF TWO, For One Goal)
For No. 260100 Portable Field Hockey Goal

PORTER®

888-277-7778 PORTER@PORTERATHLETIC.COM
© COPYRIGHT 2014 PORTER ATHLETIC - ALL RIGHTS RESERVED

PROJECT NUMBER

PROJECT NAME

8/7/2014

260101 - TRANSPORT SYSTEM

TRANSPORT SYSTEM
For No. 260100 Field Hockey Goal

SPECIFICATIONS

PORTER No. 260101 TRANSPORT SYSTEM
(SET OF TWO, For One Goal)
FOR PORTABLE FIELD HOCKEY GOAL

Transport system shall consist of two wheel and support bracket assemblies for transporting one Porter No. 260100 Portable Field Hockey Goal. Transport system assemblies shall attach to the backside of the field hockey goal.

Bracket support assemblies shall be designed to attach to the back end of the two goal sideframes, utilizing holes drilled by the installer. Brackets shall position 10-1/2" diameter pneumatic tires (2) in a location to facilitate tipping the soccer goal backward for ease of transport.

Bracket support assemblies can be installed semi-permanently with the hardware provided, to remain attached to the goals at all times. In this type of installation, two (2) sets of No. 260101 Transport Systems will be required (one for each goal).

Bracket support assemblies can be installed in a removable fashion, if the assemblies are not to remain attached to the goals at all times. A threaded pin and wing nut arrangement facilitates quick installation and removal of the assemblies. In this type of installation, one (1) set of No. 260101 Transport Systems will be required.

Bracket assemblies shall be finished in a durable black powder-coated finish.

PORTER
WWW.PORTERATHLETIC.COM/FACILITY

FIELD HOCKEY SPECIFICATION SHEET

R-260-101