227 N. Fourth Street Geneva, Illinois 60134 630/463-3000 630/463-3020 Fax: 630/463-3029



Scott K. Ney
Director of
Facility Operations

### Community Unit School District 304

TO:

Dr. Dean Romano

FROM:

Scott Ney

RE:

Gifts, Grants, and Bequests

DATE:

March 5, 2019

Dr. Romano,

In accordance with Policy 7230 – Gifts, Grants, and Bequests having a value of more than \$500.00 shall be accepted by the Board of Education.

The Geneva Feeder Basketball Program would like to donate six (6) new Porter Powr-Flex II Goal breakaway basketball rims to Geneva Middle Schools North & South in the main courts of each of the gymnasiums.

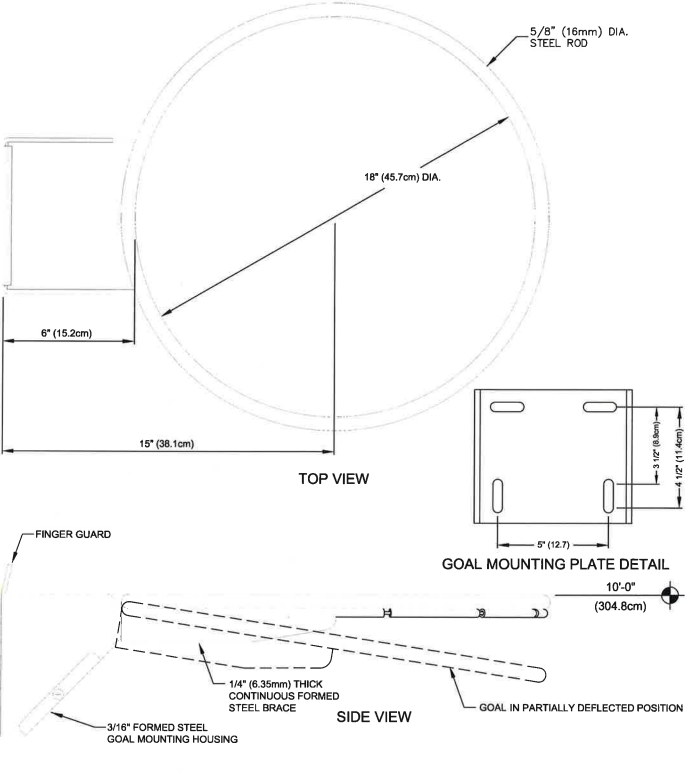
The total value of this donation is \$2,158.00.

I am requesting approval from the Board of Education, at their regularly scheduled meeting, Monday, March 11, 2019, to accept the donation from the Geneva Feeder Basketball Program for \$2,158.00.



# 236154 - POWR-FLEX II GOAL

WITH TUBE TIE NET ATTACHMENT, MOUNTING HARDWARE, AND NET QUALIFIES AS 22302 POWR-FLEX GOAL EQUIVALENT



- 236154 POWR-FLEX II GOAL WITH HARDWARE AND NET SEE B-200 FOR COMPATABLE BACKBOARDS

PROJECT NUMBER

PROJECT NAME

888-277-7778 PORTER@PORTERATHLETIC.COM c COPYRIGHT 2012 PORTER ATHLETIC - ALL RIGHTS RESERVED

1/29/2013

# 236154 - POWR-FLEX II GOAL

WITH TUBE TIE NET ATTACHMENT, MOUNTING HARDWARE, AND NET

### **SPECIFICATIONS**

Shock absorption feature shall be provided by means of a special, offset hinge arrangement rim and backplate mounting housing containing concealed spring mechanisms. Hinge shall be positioned to place goal return impact forces in shear (parallel) to minimize oscillation induced into the face of the backboard. Front of rim shall deflect downward up to 2-1/16" when a static load of 250 pounds is applied and instantly return to playing position when load is released.

Function of goal shall meet the NCAA specifications on moveable rims, which states "A moveable basket ring shall have rebound characteristics identical to those of a non-moveable ring." Goal shall be set at factory for proper flex and rebound requirements.

Rim shall be fabricated from 5/8" diameter cold drawn alloy steel, round formed to an 18" inside diameter ring. Inside diameter of ring shall be positioned 6" from face of backboard by a heavy formed steel, hinged type housing with a removable cover to conceal mounting bolts and spring mechanisms of goal, and also protect against finger entrapment. Goal mounting plate shall be provided with hardware and a 5" x 4" mounting hole pattern for front mounting on standard glass, wood and fiberglass type backboards and is also compatible for use with all Center-Strut direct mount type support frames.

Rim shall be rigidly braced by means of a formed steel brace welded in position on the underside of the rim for maximum support. Rim shall be provided with a unique "tube-tie" net attachment system to eliminate the conventional wire-formed type net locks for additional player safety.

Goal shall be furnished in a durable, official orange powder-coat finish.

Goal shall be furnished complete with plated mounting hardware and an anti-whip net.

Goal shall meet equal functional specifications than 236154 Ultra-Flex goal.

For details on compatible backboards see B-200.

#### WARRANTY

236154 goal furnished with a 3-year limited warranty.

## OPTIONAL ITEMS (SEE SPECIFICATION SHEETS FOR DETAIL)

- Fair-Court Basketball Rim Testing System (ERT2003NCAA)
- RING001 Training aid shooters ring
- RING002 Training aid rebound ring