



"Built on Service"

Website Order Form

Customer Contact Record Number

MM/DD/YY + your initials

Date: _____ Time: _____ Your Name: _____

(Name of Person filling out this form)

Location: Plymouth L/S 763-392-5934 Andover 763-767-7712 Stillwater 651-748-3159 Farmington 651-423-6308

Please Fax to Selected Location

Please check one:

- Contractor on File
 Contractor Not on File
 Homeowner

Do you need?

- Edging Gravel
Sand Drainage
Tools

How did you hear about Hedberg?

- Yellow Pages Coupon
Internet Word of Mouth
Email Newsletter Radio
Newspaper Referral: _____
Magazine Other: _____

Customer Number: Sold To: Cell Phone: DELIVERY
Job Address: Cust. Order No.: RETURN
City: Cust. Contact Sales Person: CPU

Table with 5 columns: Stock #, Description, Quantity, Unit Cost, Total. Includes sub-totals for Delivery, Other Charges, Sub-Total, Tax, and Total.

Placement Instructions:

PAYMENT METHOD

Hedberg Account: CC #
C.O.D. CC Expiration Date:
C.O.D. Instructions: CC "V" Number:

QUANTITY CALCULATION & PROJECT NOTES or EXPLANATION OF ISSUE

Quotes over this amount should be referred to the Quote specialist

Gravel, boulders > 15 tons

Mulch, dirt > 12 yards

Pavers > 1,500 square feet

Retaining Walls > 500 square feet

Natural Stone > 24 tons

Designer: _____

Phone: (_____)

Customer: _____

Phone: (_____)

Other Contacts: _____

Phone: (_____)

Order Form Follow Up

Specialist: _____

Hedberg Salesperson: _____

Follow Up Date: _____

Formal Order # _____

Follow Up Notes: _____

Date Firm Order was Received per this Form _____

If the order wasn't received, give the reasons: _____

Decorative Rock & Sand

One Ton Will Cover:

- 200 Sq. Ft. @ 1" Inches Deep
- 100 Sq. Ft. @ 2" Inches Deep
- 70 Sq. Ft. @ 3" Inches Deep
- 50 Sq. Ft. @ 4" Inches Deep

Minimum depth equals twice the size of largest rock, with a minimum of 2" of rock

Area of a Triangle:

Multiply base by 1/2 of perpendicular height.

Circumference of a Circle:

Multiply diameter by 3.1416

Area of a Circle:

Multiply square of the diameter by .7854

One Ton Equals 2000 Pounds

One Yard Equals 1.4 Tons (2800 lbs.)

Base Formula:

Length(ft.) X Width(ft.) (divide by 3) X Depth in inches
(divide by 65)=Tons

Non-compacted

Wood Mulch & Black Dirt

One Cubic Yard Covers:

- 108 Sq. Ft. @ 3" Inches Deep
- 80 Sq. Ft. @ 4" Inches Deep
- 65 Sq. Ft. @ 5" Inches Deep
- 54 Sq. Ft. @ 6" Inches Deep

Length X Width X Depth (divide by 27) = Cubic Yards