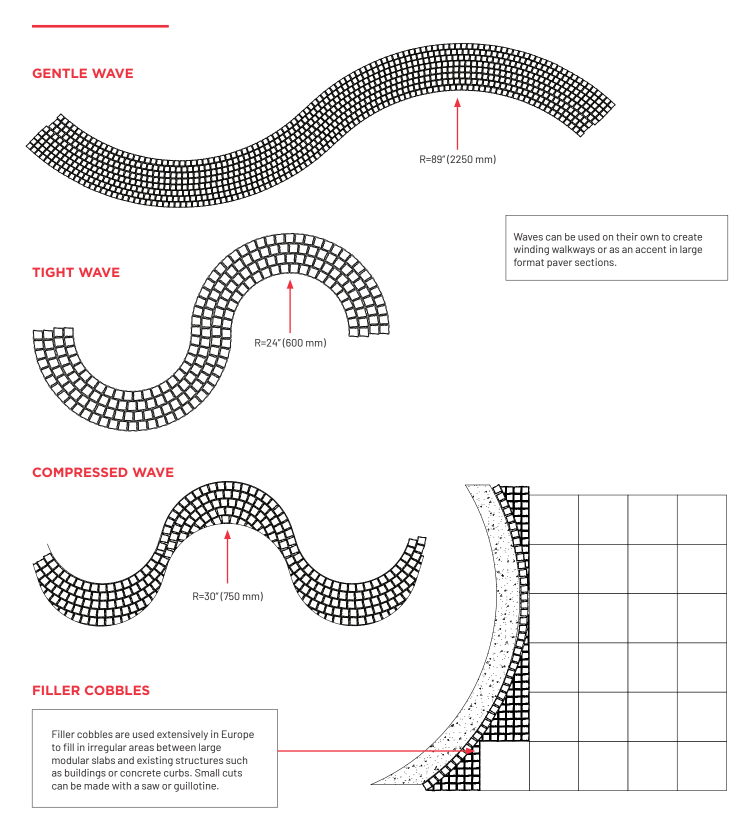
WAVE PATTERN





CIRCLE PATTERN

In order to build circles, modification cuts to several units are required to accommodate the tighter radii of the inner rows. Based on personal preference, you may choose to increase precision by making additional cuts.

Note: The very rustic style of Nordic Cobble allows for loose joint cuts which are are visually forgiving especially once the joint sand has been swept in.

Diameter

Row 1 = 12"

Row 2 = 20"

Row 3 = 28"

Row 4 = 36"

Row 5 = 44"

CENTER STONE





4 cuts

ROW 1 (MODIFIED UNITS)

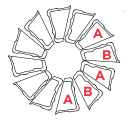












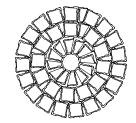
NOTE: Fine tuning of the individual units can be done with a small grinder to round any sharp points or edges.

ROW 2

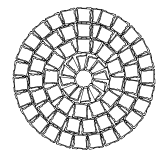


NOTE: This row can also be modified for a tighter joint if desired.

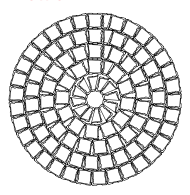
ROW 3



ROW 4



ROW 5





FAN PATTERN

Nordic Cobble can be installed in a repeatable fan pattern as shown below. Just like the old European granite cobbles, units will have to be cut to accommodate radii and end points. There are several ways to make fans. Once such way is shown below.

FAN TEMPLATE

Step 1. Cut a 4×8 sheet of plywood down to $79'' \times 39.5''$.

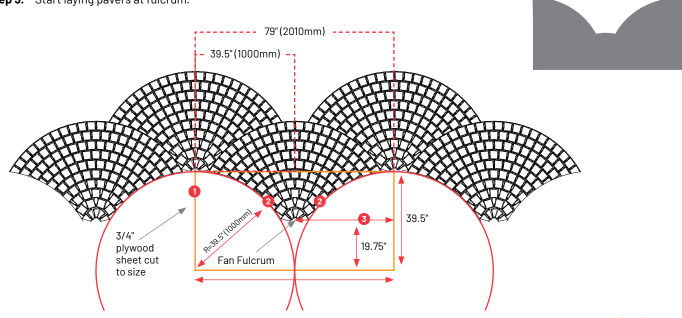
 $\textbf{Step 2.} \quad \text{Mark a quarter circle arc on bottom left and bottom right.}$

Step 3. Mark a horizontal line along the center of the sheet (at the 19.75" mark.

Step 4. Mark a vertical line along the center of the sheet (at the 39.5" mark).

Step 5. Start laying pavers at fulcrum.

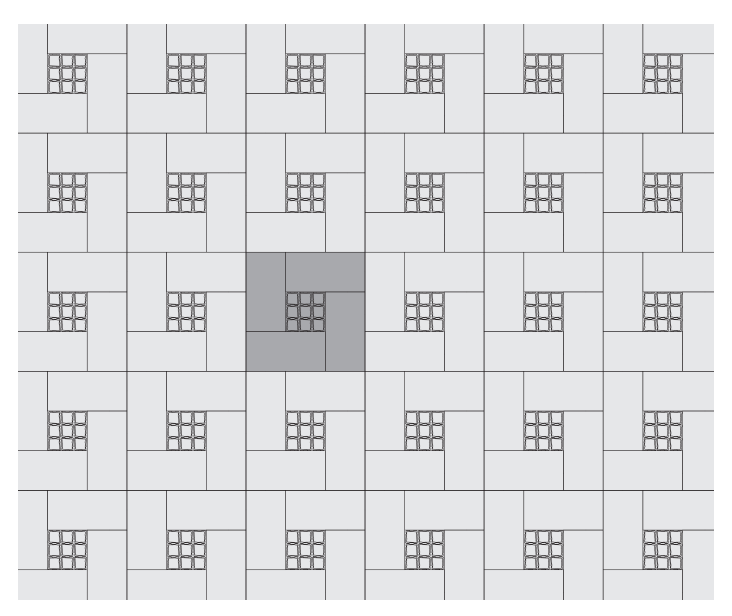
NOTE: Smaller or larger fans will require adjustments to the template.





PATTERN A

11% Nordic Cobble / 89% 12" x 24" Paver

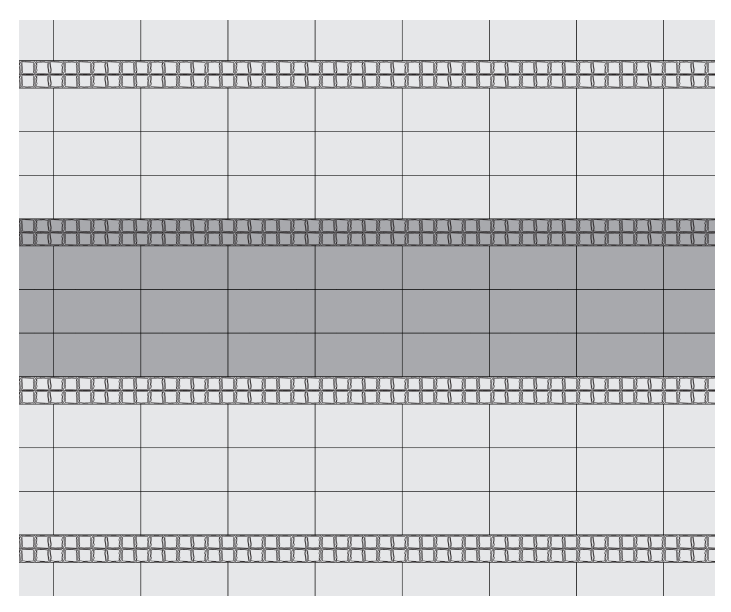


Shaded area represents repeatable pattern.



PATTERN B

11% Nordic Cobble / 89% 12" x 24" Paver

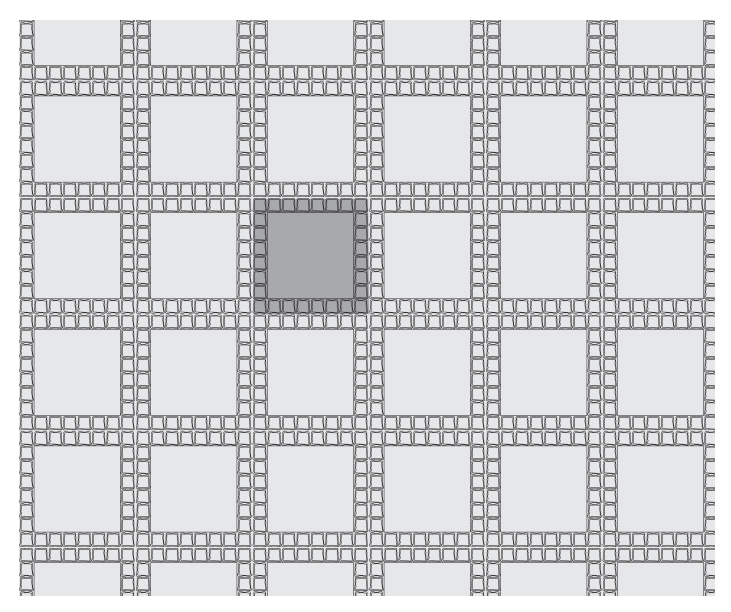


Shaded area represents repeatable pattern.



PATTERN C

44% Nordic Cobble / 56% 24" x 24" Paver/Slab

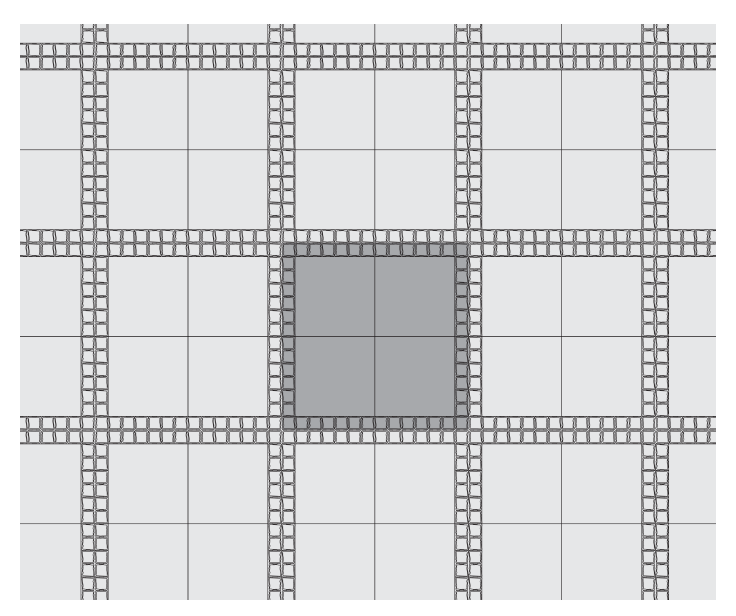


Shaded area represents repeatable pattern.



PATTERN D

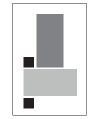
26.5% Nordic Cobble / **73.5%** 24" x 24" Paver/Slab



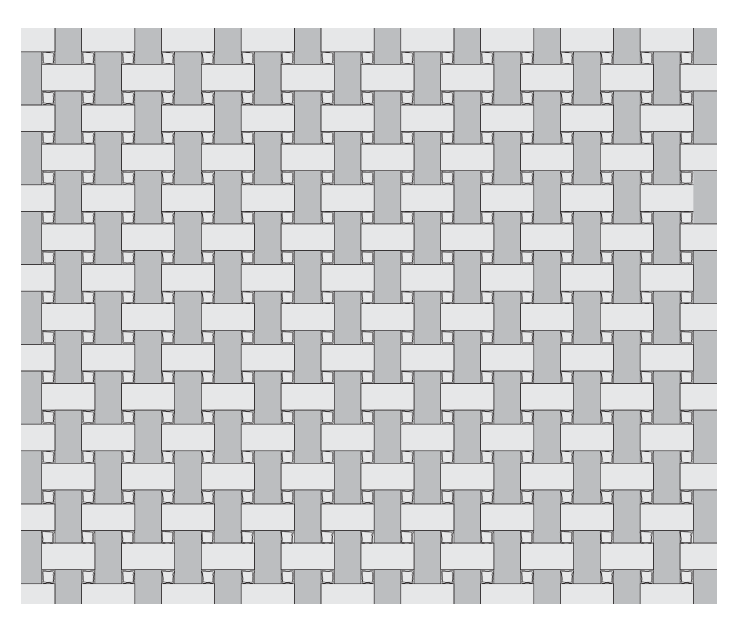
Shaded area represents repeatable pattern.



PATTERN E



11% Nordic Cobble / 44.5% 8" x 16" Color 1 / 44.5% 8" x 16" Color 2

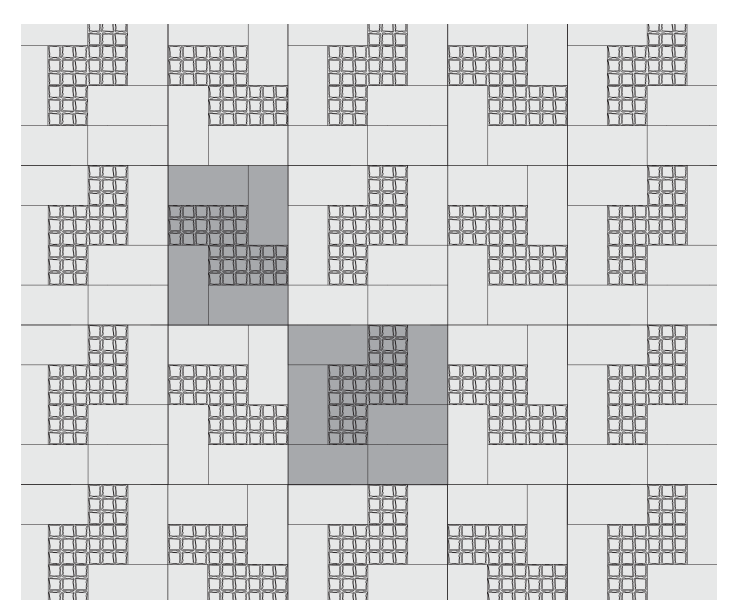


Shaded area represents repeatable pattern.



PATTERN F

28.6% Nordic Cobble / 71.4% 12" x 24" Paver



Shaded area represents repeatable pattern.











DISTRIBUTED BY:

ASP Enterprises, Quick Supply Co., Bowman Construction Supply & Cascade Geosynthetics are sister companies that serve customers from the Midwest, across the Rocky Mountains to the Pacific Northwest. Together we supply customers with a variety of environmental construction materials including erosion and sediment control, geosynthetics, stormwater management, drainage products, hardscapes and outdoor living, revegetation and soil amendments, waterproofing solutions and more.



We are full line distributors of environmental construction materials for all project types. Contact us for assistance with a project or a quote on products. From specification recommendations and project development to installation and completion, we're here to help with all of your site solution needs. Our warehouses are stocked with readily available inventory and we offer same and next-day deliveries.

ASP ENTERPRISES

aspent.com

salesasp@aspent.com

ST. LOUIS

1099 Cassens Industrial Ct. St. Louis, MO 63026 636-343-4357

KANSAS CITY

5301 E 59th St. Kansas City, MO 64130 816-554-1191

ОМАНА

15263 Cooper St. Omaha, NE 68138 402-861-8579

WICHITA

316-393-1554

WENTZVILLE

1906 E Service Rd. HWY 61 N Wentzville, MO 63385 636-445-9090

QUICK SUPPLY CO.

quicksupplyco.com

salesquick@quicksupplyco.com

DES MOINES

6620 NW Toni Dr. Des Moines, IA 50313 515-289-1271

BOWMAN CONSTRUCTION SUPPLY

bowmanconstructionsupply.com

salesbcs@bowmanconstructionsupply.com

DENVER

10801 E. 54th Ave. Denver, CO 80239 303-696-8960

COLORADO SPRINGS

1830 Palmer Park Blvd. Colorado Springs, CO 80909 719-257-7840

LOVELAND

4495 Woods Ave. Loveland, CO 80538 970-535-0863

CASCADE GEOSYNTHETICS

cascadegeos.com

salescascade@cascadegeos.com

PORTLAND

3610 N. Suttle Rd. Bldg B Portland, OR 97217 971-339-1020

SALT LAKE CITY

425 N. Neil Armstrong Rd. Salt Lake City, UT 84116 435-276-0820