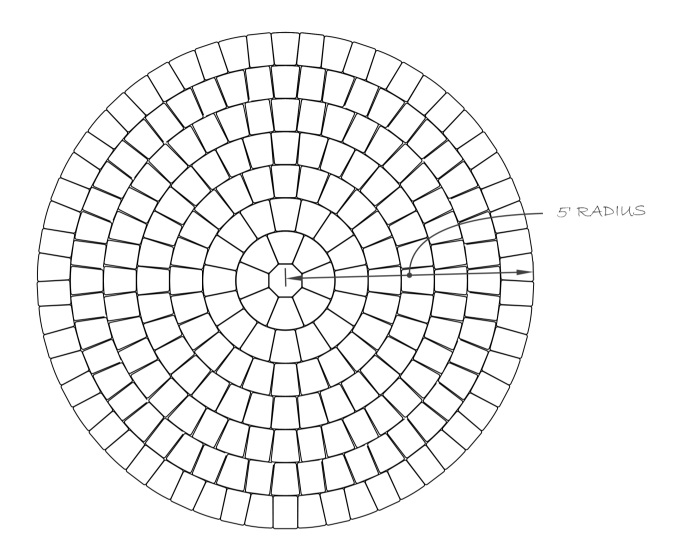
# ROMAN PAVER 10' CIRCLE KIT \$2,750 INSTALLED



### NOTES:

- ~ROMAN EURO PATTERN 1 W/SOLIDER COURSE SHOWN IN SAMPLE.
- ~PRICE INCLUDES FULL INSTALLATION PRICE.
- ~PAVERS TO BE INSTALLED OVER:
  - -GEAOTEXTILE FABRIC
  - -4" ROADCRUSH BASE
  - -MASONRY SAND
- ~PAVERS FILLED WITH POLYMERIC JOINT SAND  $\pm$  COMPACTED.
- ~EXISTING SITE CONDITINOS I.E. SLOPE, ACCESS, SOIL, MAY AFFECT THE COST.
- ~ALL IN PRICE EXCLUDES SPECIAL ORDER ITEMS



SIERRA GREY



ANTIQUE BROWN

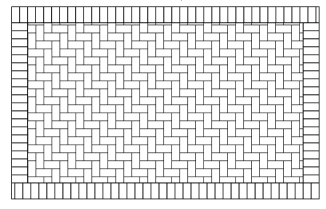


CHARCOAL

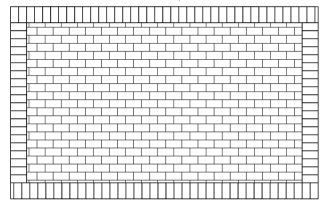
## HOLLAND PAVER KITS

# 8X12.8' \$3,070 INSTALLED 10X16' \$4,250 INSTALLED

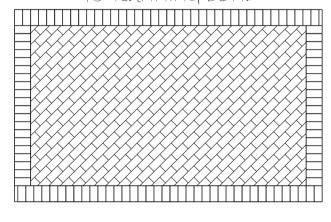
### HERRINGBONE



RUNNING BOND



45° RUNNING BOND









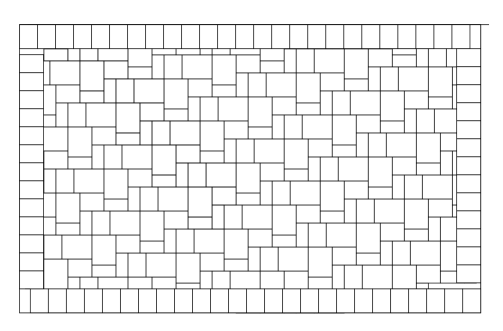


### NOTES:

- ~PRICE INCLUDES FULL INSTALLATION PRICE.
- ~PAVERS TO BE INSTALLED OVER:
  - -GEOTEXTILE FABRIC
  - -4" ROADCRUSH BASE
  - -MASONRY SAND
- $\sim$ PAVERS FILLED WITH POLYMERIC JOINT SAND + COMPACTED.
- $\sim$  EXISTING SITE CONDITINOS I.E. SLOPE, ACCESS, SOIL, MAY AFFECT THE COST.
- ~ALL-IN PRICE EXCLUDES SPECIAL ORDER ITEMS

## ROMAN PAVER KITS

# 8X12.8' \$3,300 INSTALLED 10X16' \$4,950 INSTALLED



#### NOTES:

- ~ROMAN EURO PATTERN 1 W/SOLIDER COURSE SHOWN IN SAMPLE.
- ~PRICE INCLUDES FULL INSTALLATION PRICE.
- ~PAVERS TO BE INSTALLED OVER:
  - -GEOTEXTILE FABRIC
  - -4" ROADCRUSH BASE
  - -MASONRY SAND
- ~PAVERS FILLED WITH POLYMERIC JOINT SAND + COMPACTED.
- ~EXISTING SITE CONDITINOS I.E. SLOPE, ACCESS, SOIL, MAY AFFECT THE COST.
- ~ALL IN PRICE EXCLUDES SPECIAL ORDER ITEMS



SIERRA GREY



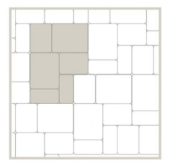
ANTIQUE BROWN



CHARCOAL

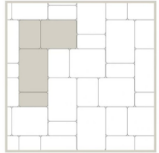


DESERT BUFF



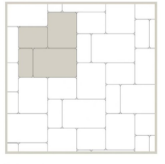
Pattern 1

Pieces per 100 sq. ft. 85 pieces: 8 x 10 = 50% of total area 85 pieces: 8 x 6 = 30% of total area 85 pieces: 8 x 4 = 20% of total area



Pattern 2

Pieces per 100 sq. ft. 53 pieces: 8 x 12 = 38% of total area 53 pieces: 8 x 10 = 31% of total area 53 pieces: 8 x 6 = 19% of total area 53 pieces: 8 x 4 = 12% of total area



Pattern 3

Pieces per 100 sq. ft. 53 pieces:  $8 \times 12 = 38\%$  of total area 53 pieces:  $8 \times 10 = 31\%$  of total area 53 pieces:  $8 \times 6 = 19\%$  of total area 53 pieces:  $8 \times 4 = 12\%$  of total area