

## RETRO ROUNDS™ GLAZED PORCELAIN MOSAICS



# A MODERN TAKE ON YOUR FAVORITE RETRO LOOK

Nostalgic with a contemporary twist, Retro Rounds brighten up walls, backsplashes and even pool linings. From Cherry Red and Orange Soda to Cobalt Circle and Daffodil Yellow, 13 vibrant color options make up this delightful collection including a classic polka dot option. Complementary matte finishes extend this retro look to the floor.

#### GREAT FOR CONTEMPORARY OR TRADITIONAL SPACES

- Mix of classic and contemporary colors
- Timeless penny round shape

#### MULTITUDE OF OPTIONS

- Available in gloss and matte finishes for use on the floor and wall
- Beautiful color varieties to match any space

Above and cover photos feature Saddle Brown.

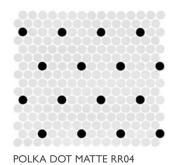
## RETRO ROUNDS™ GLAZED PORCELAIN MOSAICS

#### GLAZED PORCELAIN MOSAICS

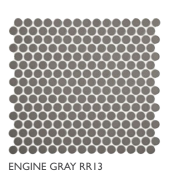


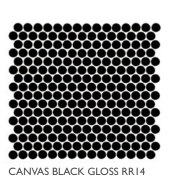


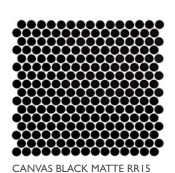


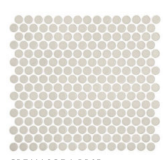


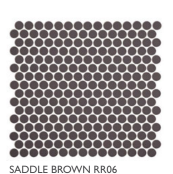


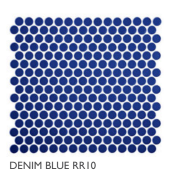


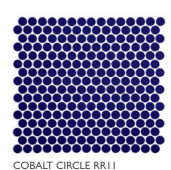






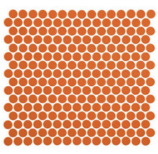


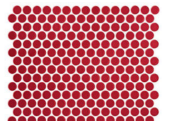






SMOKY GRAY RR12





CHERRY RED RR09

DAFFODIL YELLOW RR07

ORANGE SODA RR08

## RETRO ROUNDS™ GLAZED PORCELAIN MOSAICS



#### **SIZES**

|   |   | SQ.FT.<br>CARTON | PCS. PER<br>CARTON |
|---|---|------------------|--------------------|
| Penny Round Porcelain<br>Mosaic Decorative<br>Accent (Mesh-Mounted) | 12-7/16" x 11-9/16" Sheet<br>(31.60 cm x 29.40 cm Sheet)                    | 10               | 10                 |
|   | RR03 & RR04 only<br>13-1/4" x 11-9/16" Sheet<br>(33.60 cm x 29.40 cm Sheet) | 10.63            | 10                 |

#### INSTALLATION

| THICKNESS | GROUT JOINT RECOMMENDATION |
|-----------|----------------------------|
| 3/16"     | Approximately I/8"         |

#### TEST RESULTS (Matte Finish)

|                           | ASTM#       | RESULT      |
|---------------------------|-------------|-------------|
| Water Absorption          | C373        | < 0.5%      |
| Breaking Strength         | C648        | > 250 lbs   |
| Scratch Hardness          | MOHS        | 4.0         |
| Chemical Resistance       | C650        | Resistant   |
| Dynamoc C.O.F.            | A137.1      | Wet: < 0.42 |
| Abrasion Resistance (PEI) | ISO 10545-7 | 3           |
|                           |             |             |

A DCOF value of  $\geq$  0.42 is the new standard for tiles specified for commercial application in standard A137.1–2012, Section 9.6. It replaces the SCOF value of  $\geq$  0.60 referenced in ASTM C1028. For more information on the correlation between the two values and about the DCOF AcuTest, because is http://daltile.com/information/DCOF.

#### TEST RESULTS (Gloss Finish)

|                     | ASTM# | RESULT    |
|---------------------|-------|-----------|
| Water Absorption    | C373  | < 0.5%    |
| Breaking Strength   | C648  | > 250 lbs |
| Scratch Hardness    | MOHS  | 4.0       |
| Chemical Resistance | C650  | Resistant |









### By their very design, Daltile products can help make it easier for you to earn LEED points and/or points towards many industry leading green home building programs. From using recycled material content to establishing manufacturing facilities within 500 miles of your project, we help ensure you don't have to compromise your design to be environmentally conscious. For detailed information, visit daltilegreenworks.com.

#### RESIDENTIAL USAGE

| F W RD RD |   | EXTERIOR<br>POOL DEC | EXTERIOR<br>PATIOS | COUNTERTOPS | WALLS | FLOORS |
|-----------|---|----------------------|--------------------|-------------|-------|--------|
|           | ) | (FQ)                 | PR                 | <b>(2)</b>  | W     | F      |

Suitable for exterior walls in freezing and non-freezing climates when proper installation methods are followed.

#### **COMMERCIAL USAGE**

|                    |             |                     | ,          |             |            |
|--------------------|-------------|---------------------|------------|-------------|------------|
|                    | INTERIOR    |                     |            | EXTE        | RIOR       |
|                    | RESIDENTIAL | LIGHT<br>COMMERCIAL | COMMERCIAL | RESIDENTIAL | COMMERCIAL |
| Floors/Patios*     | <b>✓</b>    | <b>✓</b>            |            |             |            |
| Walls/Backsplashes | <b>~</b>    | <b>✓</b>            | <b>~</b>   | ~           | <b>✓</b>   |
| Countertops        |             |                     |            |             |            |
| Pool Decking       |             |                     |            |             |            |
| Pool Linings       | <b>~</b>    | <b>~</b>            | <b>~</b>   | <b>✓</b>    | ~          |
|                    |             |                     |            |             |            |

<sup>\*</sup>Matte colors only suitable for residential and light commercial floors not subject to outside foot traffic.

Suitable for exterior walls in freezing and non-freezing climates when proper installation methods are followed.

#### SHADE VARIATION

| SOLIDS   | LOW (VI)  Consistant color within each tile, and from tile to tile |
|----------|--|
| PATTERNS | RANDOM (V4)  Considerable variation from tile to tile              |

#### **NOTES**

Manufacturer Warning: Polished tiles have a dynamic coefficient of friction less than 0.42 as measured by the DCOF Acutest method. Tiles with DCOF Acutest values less than 0.42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall or personal injury. See ANSI standard A137.1 section 6.2.2.1.10, available at www.tileusa.com.

Since there is shade variation in all products, the tile supplied for your particular installation may not match these samples. Final selection should be made from actual tiles and not from tile samples or color reproductions. Manufactured in accordance with ANSI A 137.1 standards.

Water, oil, grease, etc. create slippery conditions. Floor applications with exposure to these conditions require extra caution in product selection. Not for use on ramps.

For additional information, refer to "Factors to Consider" at daltile.com/Factors.

