

## Padova

## Features

With today's endless options and confusing designs available in market - once in a while a simple product comes along that makes designing a room with a custom feel as easy a I, 2, 3.
Padova's coordinated floor \& wall tile, accents, and trim options, along with an intriguing neutral color pallet that flawlessly incorporates beiges, browns and greys into 4 color lines, makes this product the go to porcelain for kitchens, baths, and any other living space. Each color has been meticulously blended to coordinate with today's cabinetry stains and hottest paint colors, accentuated by coordinated wall tile with resin decos, listellos and chair rails. For those looking for an added pizzazz, multi color decors are available in a floor border with shimmering metal accents, wall listello - easily set off using the chair rail as a frame - and finally a blended 2" $\times 4$ " mosaic.

So go ahead, let your imagination and confidence in designing the perfect room run wild!

- Floor \& Wall combination
- Made in Brazil
- PTCA Certified Porcelain


## Colors



## Accents \& Trims

## Available In All Colors



Subway Mosaic 200


Bullnose 200


Wall Bullnose 200


Wall Listello 200


Wall Tile 200
Wall Deco 200

Chair Rail 200


IOI Multicolor Trims Coordinate With All Colors


Subway Mosaic


Floor Border


Wall Listello

## Tile Sizes

## Field Tile

$12 \times 12$
Style
CS04G
CS05G
CS06G
$10 \times 13$ Wall*

CS08G
Bullnose
CS09G
Wall Bullnose
CSI3G

## Accent

Wall Deco - Resin Insert* CS07G
Resin Listello
CSI2G
Border
CSIOG
Diamond Wall Listello*
CSIIG

## Technical

| Wear Rating Group | 4 and $3^{* *}$ |
| :--- | ---: |
| Break Strength | 250 lbs |
| Water Absorption | $<.5 \%$ |
| COF (Wet) | .55 |

COF (Wet) .55

* Ceramic Body
**Wear rating 3, color 700

This tile features random variations of shade and texture within each carton.
To insure optimum appearance, it is imperative that tiles from various cartons be continually blended during installation. Placement of tiles should be decided on before beginning installation.
*OSHA (Occupational Safety and Health Administration) has established a recognized industry standard of 0.5 (wet and dry) for slip-resistant surfaces. The Americans with Disabilities Act (ADA) recommends, but does not require, "a Static Coefficient of Friction of 0.60 for accessible routes and 0.80 for ramps." ADA does not specifically state that 0.60 is both a dry and a wet requirement. t is important to note that any tile or other hard surface flooring can become slippery when wet or improperly maintained. Products installed in an exterior application must comply with applicable ANSI 108 series of the "American National Standard Specifications for the Installation of Ceramic Tile" and comply with TCA installation methods applicable to installation conditions..


Approved Usage


