
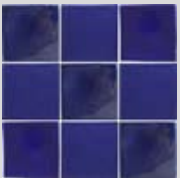

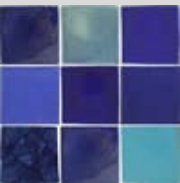


Ceramic Tile

Variation




Slight to moderate variations are expected for all Handcrafted Ceramic Tiles. Size, color and design are all likely to vary from piece to piece due to the handmade process. Tile size may vary up to 1/4 in.

PLEASE NOTE: Shades of color are seen differently on computer monitors and therefore requesting a sample before making a final selection or purchase is recommended. Lot variation in size and color may be present from shipment to shipment. There is no guarantee that tiles ordered as add-ons will match those from the original orders.

Variation Levels			
V1		Generally Uniform	Tiles are generally uniform and only small color differences can be observed.
V2		Slight Variation	Tiles are similarly colored but include variations in texture or pattern.
V3		Moderate Variation	Tiles show moderate variation. While the color and texture of a single tile may be indicative of all the pieces, the shades and amount of texture will vary from piece to piece. It is recommended that the entire range is viewed and arranged before installation.
V4		Substantial Variation	Tiles are substantially variant meaning that random color and texture differences will be present from piece to piece. Final installation will be unique. Therefore, it is recommended that the entire range is viewed and arranged before installation.

Crazing

Crazing effect refers to small cracks on the surface of a tile, characteristic which is inherent and may be visible before and/or after installation. Over time, this attribute may become more prominent and it can also be enhanced by using a contrasting colored grout. We rate our tiles based on their level of crazing in which we have classified on a scale from C1 to C3, light to substantial.

Crazing Levels		
C1		Light
C2		Moderate
C3		Substantial

PROPOSITION 65 WARNING: Chemicals known to the State of California to cause cancer and reproductive toxicity, including lead, are present in this product. Glazed ceramics are commonly made using this chemical. Lead is a glaze component for bonding the tile bisque and glazes.