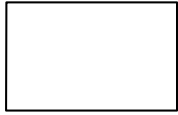


EDGE PROFILES



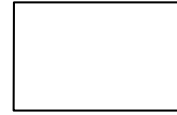
Straight Edge/Thermaled:

The edge is cut to create a straight edge and thermaled by flame to create a rough-textured surface.



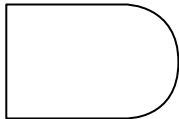
Straight Edge/Sawn:

The edge is sawn straight to create a lightly-textured surface.



Straight Edge/Sanded:

The edge is cut to create a straight edge and sanded to soften the texture of the edge's surface.



Full Bullnose: The edge is worked to create a full-radius edge.



Half Bullnose: The edge is worked to create a half-radius edge.



Rockfaced: The edge is worked, by hand, to create a rough, chiseled look to the edge.

FACE FINISHES

Sawn Finish: A finish obtained from the process used in producing dimensional stone. Varies in texture from smooth to rough, and is dependent upon the materials used in sawing. Specific processes include diamond sawn, sand sawn, chat sawn and shot sawn.

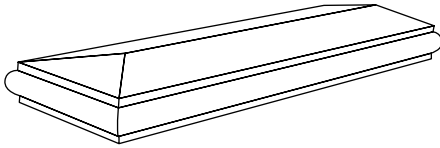
Natural Cleft Finish: Generally pertains to stones that are formed in layers in the ground. When such stones are cleaved, or separated, along a natural bedding plane, the remaining surface is referred to as a natural cleft.

Thermaled Finish: This finish is achieved by applying a high-temperature flame to the surface of the stone. This flame fractures crystals on the face, leaving a rough-textured finish. Highly skid-resistant, the thermaled finish is an excellent choice for walking surfaces.

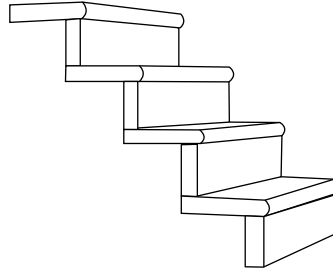
Honed Finish: This finish is a smooth, satin surface without reflections or gloss that shows the full color of the stone. It is produced using the same equipment used in the polished finishes; however, the honing process ends prior to the buffing stage.

Polished Finish: This finish is the smoothest and finest available in stone, characterized by a highly reflective, mirror gloss finish. The full color, depth and crystal structure of the stone is visible. A polished finish seals surface pores making it nearly impervious to staining, burning or scratching.

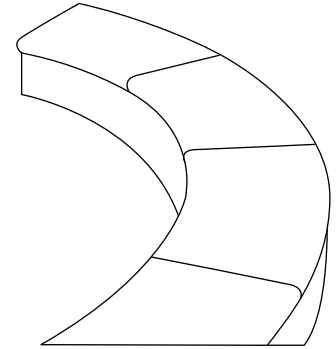
Architectural Elements



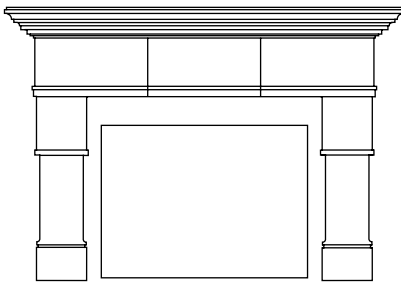
Wall Caps: Solid stone fabricated to finish the top of a wall or column.



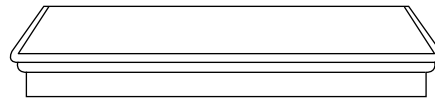
Treads & Risers: Solid stone cut to create steps and entryways.



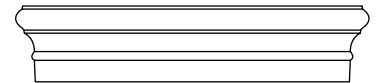
Pool Coping: Solid stone fabricated to connect the pool deck surface with the swimming pool area. Typical edge finish is bullnosed along the side facing the swimming pool area to prevent any hazards entering the pool.



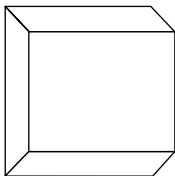
Fireplace Surrounds: Solid stone cut as a decorative border to frame fireplaces.



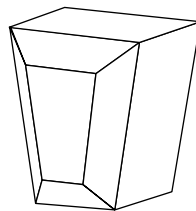
Hearths: Solid stone cut to fit in front of the fire chamber which often extends on either, or both, sides of the front of the fireplace.



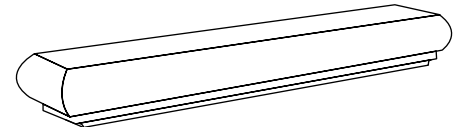
Mantels: Solid stone fabricated to mount above the fireplace as a decorative shelf.



Quoins: Solid stone cut as shapes for use as accents along wall edges on building façades.

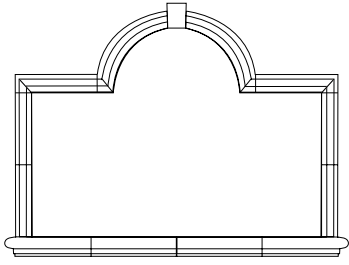


Keystones: Solid stone cut as shapes for use as accents in door and/or window surrounds.

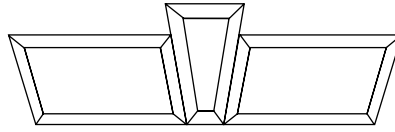


Window Sills: Solid stone fabricated to finish the bottom of a window.

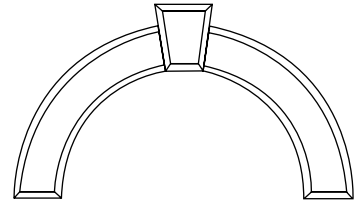
Architectural Elements



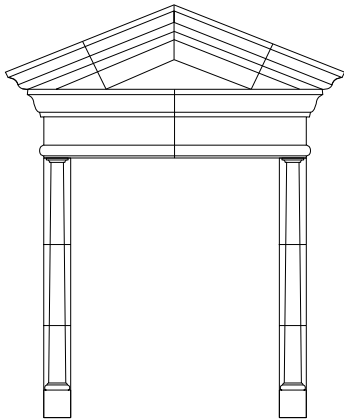
Window Surrounds: Solid stone cut as decorative borders to frame windows.



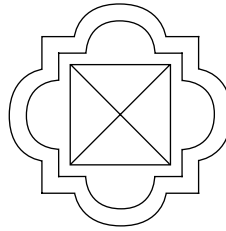
Jack Arches: Solid stone cut for use as a decorative element around doors and windows.



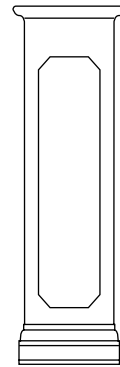
Arches & Circles: Solid stone fabricated for use as decorative elements around doors, windows or as accents on walls.



Door Surrounds: Solid stone cut as decorative borders to frame doors.



Medallions: Solid stone cut for use as a decorative accent.



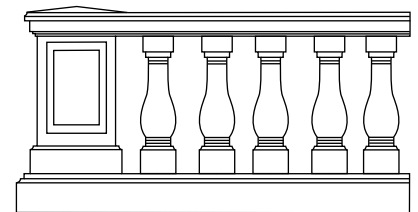
Posts: Solid stone fabricated as shapes for individual use or groupings.



Benches: Solid stone cut in simple or elaborate designs for seating.



Columns: Solid stone cut as shapes or panels to create columnar structures.



Balustrades: Solid stone cut as shapes and assembled for use as decorative railings.