POINTING OF JOINTS

Toolled mortar joints are required for cast stone units larger than conventional masonry units because mortar shrinks modestly as it cures. Since mortar beds harden from the outside in, stresses can be applied to the edge of the stone which can cause spalling. Shrinkage also can create cracks at the joints; a condition which may lead to moisture penetration. Toolled mortar joints are best suited for masonry-bound trim items such as belt courses, lintels, window surrounds, date stones, inscription blocks, quoins, keystones and similar applications.

It should be noted that in many cases (and specifically when setting small veneer pieces) it is not practical to rake out and point all joints. In these instances, full bed setting and finishing in one operation can be used. Particular attention must be paid to the waterproofing systems behind and incorporated into the veneer.

Regardless of whether the mortar or sealant is selected as the face joint material, the mortar must be raked out of the joint to a minimum depth of 3/4 inch. If sealant is to be used at the head joints, then mortar is normally not used there at all.

Pointing is usually done in 1 or 2 stages to allow maximum sealing of shrinkage cracking in the mortar. It should not be done in areas exposed to hot sunshine and it is suggested that pointing be accomplished after touch and repair of cast stone and before final wash-down.

Apply pointing mortar using proper tools to compress the material against the edges of the cast stone. A concave joint is recommended for the best protection against leakage although other joint types are often available in the stone setting trade.

Pointing mortar should be softer than the stone so that thermal stress will not cause spalling at the edges of the joints. It is usually slightly drier than normal setting mortar consistency to prevent shrinkage and is usually composed of the following:

- 1 part Portland cement, ASTM C150
- 1 part hydrated lime, ASTM C207
- 6 parts masonry sand, ASTM C144

Coloring may be added to achieve almost any hue, however pointing mortar which sharply contrasts with the color of the cast stone may cause staining. Excess pointing material must be sponged away from the face of the stone immediately. Taping the cast stone adjacent to the joints prior to pointing can help protect the cast stone from staining as well. Colors added must be natural or synthetic mineral oxides which meet the requirements of ASTM C979 (sun-fast, lime-proof, alkali-resistant) and the dosage must not exceed 10% of the weight of the cement used. Carbon black or ultramarine blue pigments should not be used. In general, pigmentation types and amounts used in the manufacture of Cast Stone can also be used as a starting point when custom blending the pointing mortar to match or complement the color of the Cast Stone.

Always specify a mockup wall when approving final colors and be sure that it has been properly cleaned because cleaning will usually affect the color of pigmented masonry materials.