"Fine #9" Permeable Joint Rock



Until now the minimum joint width of permeable pavers was dictated by the largest particle sizes in locally available permeable joint fillers. ICPI recommends stone sizes 8, 89, or 9, for permeable joint fill. (bigger number = smaller stone) Calstone developed Fine #9 to meet the stone size # 9 standards with the smallest maximum stone size possible.

Fine #9 has allowed Calstone to introduce a new series of "Narrow Joint" permeable pavers with joint widths that have been reduced by more than 30%. Fine #9 is an appropriate joint filling material for all solid interlocking permeable pavements. Fine #9 will fill joints very quickly, provide improved interlock over coarser materials, and provide very high initial infiltration rates.