GUIDANCE AND DISCLAIMERS ON COLORED CONCRETE

PLEASE NOTE:

THERE ARE MANY VARIABLES THAT AFFECT CONCRETE COLOR, AND, THE COLOR MAY CHANGE AS THE CONCRETE GOES THROUGH ITS MATURATION PROCESSES. COLORED CONCRETE TYPICALLY TAKES 2-3 MONTHS BEFORE IT REACHES A TONE THAT IS CLOSER TO ITS FINAL COLOR. SOME EXPERIENCED INSTALLERS ADVISE THAT THE FINAL COLOR IS NOT REACHED UNTIL THE CONCRETE GOES THROUGH AT LEAST (1) FREEZE/THAW CYCLE (DURING WINTER).

THE COLORS LISTED IN THE SCOFIELD COLOR CHARTS, ON OUR WEBSITE, ARE FOR APPROXIMATE EXAMPLES ONLY, AND, IN GENERAL, THE INSTALLED CONCRETE WILL BE LIGHTER THAN WHAT YOU SEE IN THE COLOR CHARTS.

AS STATED IN THE SCOFIELD LITERATURE, CONCRETE THAT RECEIVES A GOOD QUALITY SEALER, SUCH AS THE BUTTERFIELD PRO 350 SOLVENT BASED SEALER, WILL BRING OUT MORE OF THE COLOR, THAN COLORED CONCRETE THAT IS NOT TREATED WITH A SEALER.

PLEASE BE SURE TO READ ALL OF THE ACCOMPANYING LITERATURE ON OUR WEBSITE, AS THERE ARE MANY CONSIDERATIONS TO UNDERSTAND, IN ORDER TO AVOID FALSE EXPECTATIONS OF FINAL COLOR AND THE PERFORMANCE OF INTEGRALLY COLORED CONCRETE.

PLEASE NOTE THAT THE PRE-HANDLING, INSTALLATION, AND, POST-HANDLING OF THE CONCRETE BY YOU OR YOUR CONTRACTOR, PLAYS A MAJOR ROLE IN THE COLOR CONSISTENCY, FINAL COLOR, AND, PERFORMANCE, OF BOTH, INTEGRALLY COLORED CONCRETE, AND, NON-COLORED CONCRETE, ALIKE.

MOCK-UP SAMPLES ARE HIGHLY RECOMMENDED TO BE PERFORMED, AT THE LOCATION OF YOUR COLORED CONCRETE PROJECT SITE, PRIOR TO INSTALLATION OF THE COLORED CONCRETE FOR YOUR MAIN PROJECT.

JENCO DOES NOT ASSUME RESPONSIBILITY FOR ANY COLOR INCONSISTENCIES, OR, FINAL COLOR TONE OF YOUR INSTALLED CONCRETE.

JENCO DOES NOT ASSUME RESPONSIBILITY FOR CRACKING OF CONCRETE, AS CRACKING IS A NORMAL SIDE EFFECT OF SHRINKAGE AND EXPANSION OF CONCRETE. THERE ARE MANY OTHER FACTORS THAT CAN CAUSE CRACKING. AN EXPERIENCED CONCRETE INSTALLER SHOULD UTILIZE MEANS AND METHODS TO MINIMIZE THE OCCURRENCE OF CRACKING.