

## DECORATION METHOD COMPARISON CHART

	Linos	and a series of the series of	in the second	Steel States	in Constant	Aoolic Contraction of the second	Q <sup>A</sup> <sup>b</sup>
COST		$\checkmark$	$\checkmark$	$\checkmark$			Í
DURABILITY	$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$	
VERSATILITY	$\checkmark$		$\checkmark$			$\checkmark$	
DETAIL-ORIENTED				$\checkmark$	$\checkmark$		
COLOR MATCHING			$\checkmark$	$\checkmark$	$\checkmark$		
SMALL QUANTITIES	$\checkmark$		$\checkmark$		$\checkmark$	$\checkmark$	
LARGE QUANTITIES	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
FEELS LIGHTER		$\checkmark$		-	$\checkmark$		
FEELS HEAVIER	$\checkmark$		$\checkmark$			$\checkmark$	

IF YOU NEED RECOMMENDATIONS ON WHICH DECORATION METHOD BEST FOR YOUR PROJECT, REACH OUT TO HELLO@THESOLVGROUP.COM AND ASK!