



STYLE STANDARD	DESCRIPTION	AA-M STANDARD
Style 0	Greater than 20mm with min 98% wholes	AA1
Style 1	16mm to 18mm with min 95% wholes	AA2
	14mm to 16mm 95% wholes	AW2
Style 2	Greater than 13mm with min 50% wholes and large pieces ranging in size from 13mm upwards	AW3
Style 4L	Greater than 13mm with min 90% halves	AAH and E
Style 4 / 4R	10mm to 12mm with min 80% halves	AH
Style 5	8-12mm large chips	
Style 6	5-9mm chips and pieces	M
Style 7	3-6mm chips	

Definition of whole kernel: Whole kernels are kernels which are not split or separated into halves, with not more than 25% of the kernel missing provided that the kernel contour is not materially affected by the missing portion.