

PRIME TYPE					QUALIFIERS				WHERE APPLICABLE
MANDATORY	WHERE APPLICABLE	MANDATORY	MANDATORY	MANDATORY	CONDITIONAL Non-AM	CONDITIONAL Non-AM	WHERE APPLICABLE		WHERE APPLICABLE
BREED GROUP	WOOL SUB CATEGORY	WOOL CATEGORY	STYLE FLC	VM TYPE	GREASY LENGTH INDICATOR	STRENGTH INDICATOR	QUALIFIERS (Not scaled)	QUALIFIERS (Scaled)	STANDARD COMMENTS
AS Australian Superfine	W Combing Weaners/Lambs	F Fleece	1 Choice	B Burr	10 6-15 mm	W1 Part Tender	E Necks	H Unscourable Colour	GFS Good for Style PFS Poor for Style BOLD Bold crimp PEN Pen Stain BIO Bio-Harvested LICE Lice affected
M Merino	L Lambs	P Pieces	2 Best Spinners	E Seed	20 16-25 mm	W2 Tender	B Backs	N Water Stain	
X Crossbred	U Plucked & Dead	B Bellies	3 Spinners	S Shive	30 26-35 mm	W3 Very Tender	G Doggy	S Dark Stain	
D Downs	K Shorn from Skins	C Crutchings	4 Best	N Noogoora/Ring	40 36-45 mm		M ScourableColour	Q Dags	
T Carpet	G Fellmongered	Z Locks	5 Good	T Bathurst	50* 46-55 mm			F Soft Cott	
R Sheds Fibre	O Overgrown		6 Average	M Moit	60* 56-65 mm			C Med/Hard Cott	
	N Non Conforming Lot		7 Inferior	F Bogan Flea	70* 66-75 mm			J Jowls	
WHERE APPLICABLE			PCS/BLS		80* 76-85 mm			P Shanks	
BREED PREFIX			3 Spinners	WHERE APPLICABLE	90* 86-95 mm			A Dematitis	
R Run with Sheds Fibre			4 Best	VM SUFFIX	100 96-105 mm			V Skin Pieces	
			5 Good/Average	L Clumpy	110 106-115 mm			R Brands	
			6 Inferior		120 116-125 mm			D Mud	
			7 Stain		130 126-135 mm			Y Black/Pigmented	
			CRS/LKS		140 136-150 mm			K Kemp/Medullated	
			4 Best/Good Bulk		160 151-170 mm			U Sweat/Frib	
			5 Average Bulk		180 171-190 mm				
			6 Inferior Bulk		200 191-210 mm				
				 300			SCALE	
								1 Light	
								2 Medium/Line of	
					F/P/B/C *5mm inc. ASF1-2	Combing		3 Heavy/Line of	