



## Artwork B.R. American Hustle

**Service Fee (On Farm):** Contact For Fee

**Sire:** Snowmass Bronze Royalty of ARW (Imp)

**Dam:** Snowmass Lacey Velvet of ARW (Imp)

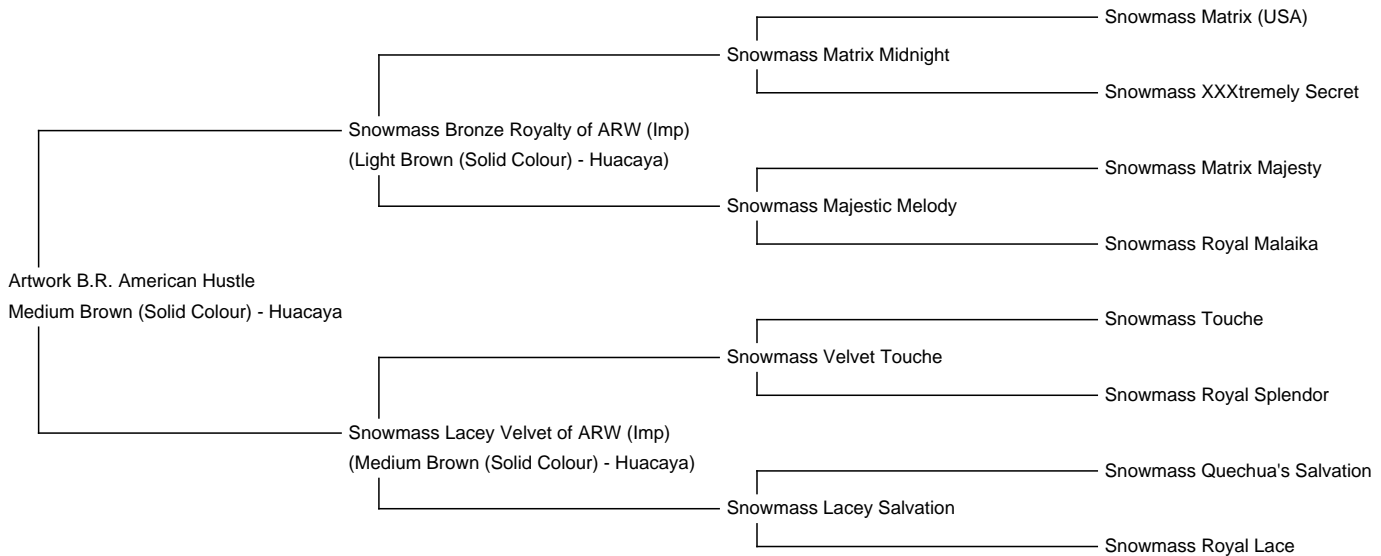
**Breed Type:** Huacaya

**Colour:** Medium Brown (Solid Colour)

**Registered With:** BAS UKBAS40085

**Blood Lineage:** Snowmass Bronze Royalty

**Date of Birth:** 25th May 2021



Diameter (Micron) of first fleece sample: 12.70µ

### Fleece:

19.80µ SD 4.00µ CV 20.10% SF 19.12µ Curvature 33.00 deg/mm Yield 120.00 Kg/Year

*(taken on 9th May 2023 at 2 Years of age)*

**Fibre Testing Authority:** Art of Fibre

### Description:

The result of the first and only mating of the stunning Snowmass Lacey Velvet of ARW to Snowmass Bronze Royalty of ARW.

Lacey Velvet won Champion Brown Female at the top US Kansas Futurity from her Junior Class, and joined the import group via New Zealand to join our herd in West Sussex. She was only taken to two shows, winning Adult Female Brown at

Midlands Championship Show and Brown Female Champion at Eastern Alpaca Group Show. Bronze Royalty needs no introduction, having won multiple championships both in US and UK.

Hustle's pedigree has amazing depth, with Snowmass Matrix and Snowmass Royal Malaika on the Sire side and Showmass Velvet Touche and Snowmass Quechua Salvation on the Dam side.

As for the fleece, suffice to share that his first cut confirmed 12.7 micron with an SD of 2.8.....

**Prizes Won:**

Champion Brown Male - Scottish Alpaca Championships 2022

Judges Choice - Scottish Alpaca Championships 2022

Champion Brown Male - North Somerset Show 2022

Champion Brown Male - SWAG Fleece Show 2022

Champion Brown Male - SWAG at Somerset 2022

Reserve Champion Brown - HoE Fleece Show 2022

Reserve Champion Brown - EoE Alpaca Show 2022

Reserve Champion Brown - Midlands Show 2022

Champion Brown Male - National Halter Show 2023

Reserve Champion Brown - North Somerset 2023

Reserve Champion Brown - Welsh Show 2023

Champion Brown National Show







Hustle Champion Brown SWAG 2023

