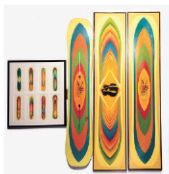


TIMED ONLINE AUCTION SNOWBOARD ART AUCTION

Closes March 3 | Bidding thru invaluable.com



Lot 111 Ross Powers #1
Ca. 2001



Lot 130 Danny Davis
Free Trinker Ca. 2023



Lot 124 Shannon Dunn 1996



Lot 150 Original
Oil on Canvas for the
2008 US Open Poster #1

Scott Lenhardt, one of Vermont's premier fine artists, has been designing artwork for Burton Snowboards since 1994. He owns all of his designs which have become synonymous with the growth and artistic flow of Snowboarding itself. There will be approximately 60 lots of his original art in this auction. Each lot represents a separate model that Scott has designed for Burton. Every lot will include the original preliminary sketches, original acrylic/oil paintings on 5' panels of the top and bottom of each board produced with his graphics... and a new never ridden snowboard displaying each set of graphics for each model produced in the last 30 years!

This artwork is the visual representation of the freedom and exhilaration that is synonymous with snowboarding. Burton has been and continues to be the largest manufacturer of snowboards in the world and all of the images that are represented in this auction have played a significant part in the worldwide development of the sport. More importantly, this artwork, these images - all on Burton Snowboards - all by Scott Lenhardt, collectively have led the way and given snowboarding it's creative freedom, it's beautiful flow.

It's really an amazing collection that we are curating especially for this auction. Definitely a unique offering that represents the emerging collectible field of Snowboard Art with crossover connections to Contemporary, Illustration, Fantasy, Sporting and most certainly Fine Art executed by a living master. This will be a timed online auction on Invaluable.com closing on March 3, 2024. See www.nathanre.com for photos and videos.

Nathan Auction & Real Estate Inc.

370 West Rd, Manchester, Vermont 05254
(802) 362-3194



See www.nathanre.com
for photos, details and more information