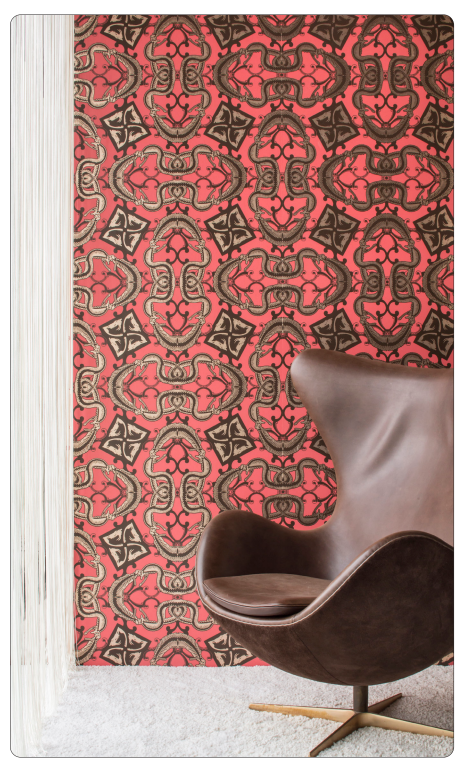


SNAKE BIT

y Evan Raney



Evan Raney's Snake Bit is an intricate carcass design that was conceived on a road trip through the deserts of Arizona and New Mexico where animal skeletal remains are common. The bone imagery pairs with decorative elements of the American West such as bits used to rein horses, snaking down and around in a repeating pattern. This effect creates an ornately woven tapestry of richly developed patterns that become more and more intricate as the eye zooms in on each piece and out to view the whole.

SPECS

ROLL SIZE

PATTERN REPEAT

SIDE TO SIDE MATCH

MADE TO ORDER IN USA

27" W x 180" L27" /68.58cmSTRAIGHT ACROSS





SNAKE BIT

by Evan Raney





COPPERHEAD

• PRINTING METHOD: HANDSCREEN • GROUND: TYPE I CHAMPAGNE MYLAR

• BACKING: NONWOVEN FIBER • WEIGHT: 0.78 oz/sqft

• FIRE RATING: CLASS A, AS PER ASTM E 84 (ADHERED)

• FLAME SPREAD/SMOKE DEVELOPED: 15/205

• ECO: PRINTED WITH WATER BASED INKS (LATEX OR ECO-SOLVENT)

• INSTALLATION: COMES UNTRIMMED | PRO INSTALL RECOMMENDED

MOJAVE

• PRINTING METHOD: HANDSCREEN • GROUND: TYPE I CLAY COATED OATMEAL

• BACKING: NONWOVEN FIBER • WEIGHT: 0.78 oz/sqft

• FIRE RATING: CLASS A, AS PER ASTM E 84 (ADHERED)

• FLAME SPREAD/SMOKE DEVELOPED: 15/205

• ECO: PRINTED WITH WATER BASED INKS (LATEX OR ECO-SOLVENT)

• INSTALLATION: COMES UNTRIMMED | PRO INSTALL RECOMMENDED





NOIR

• PRINTING METHOD: HANDSCREEN • GROUND: TYPE I BLACK MYLAR • BACKING: NONWOVEN FIBER • WEIGHT: 0.78 oz/sqft

• FIRE RATING: CLASS A, AS PER ASTM E 84 (ADHERED)

• FLAME SPREAD/SMOKE DEVELOPED: 15/205

• ECO: PRINTED WITH WATER BASED INKS (LATEX OR ECO-SOLVENT)

• INSTALLATION: COMES UNTRIMMED | PRO INSTALL RECOMMENDED • INSTALLATION: COMES UNTRIMMED | PRO INSTALL RECOMMENDED

SERPENT

• PRINTING METHOD: HANDSCREEN • GROUND: TYPE I CLAY COATED EBONY

• BACKING: NONWOVEN FIBER

• WEIGHT: 0.78 oz/sqft

• FIRE RATING: CLASS A, AS PER ASTM E 84 (ADHERED)

• FLAME SPREAD/SMOKE DEVELOPED: 15/205

• ECO: PRINTED WITH WATER BASED INKS (LATEX OR ECO-SOLVENT)