



Elestial Quartz

Elestial (or Alligator) Quartz Crystals feature an attractive Elestial Growth Formation. They are called Alligator Quartz in Brazil because of its resemblance to the bumps on the back of a crocodile or alligator. Elestials are mostly smoky in color and are recognized by multiple terminations that all face the same direction, appearing to have melted into each other. These specimens are unique and very hard to find.



Elestial Quartz

Elestial (or Alligator) Quartz Crystals feature an attractive Elestial Growth Formation. They are called Alligator Quartz in Brazil because of its resemblance to the bumps on the back of a crocodile or alligator. Elestials are mostly smoky in color and are recognized by multiple terminations that all face the same direction, appearing to have melted into each other. These specimens are unique and very hard to find.



Elestial Quartz

Elestial (or Alligator) Quartz Crystals feature an attractive Elestial Growth Formation. They are called Alligator Quartz in Brazil because of its resemblance to the bumps on the back of a crocodile or alligator. Elestials are mostly smoky in color and are recognized by multiple terminations that all face the same direction, appearing to have melted into each other. These specimens are unique and very hard to find.



Elestial Quartz

Elestial (or Alligator) Quartz Crystals feature an attractive Elestial Growth Formation. They are called Alligator Quartz in Brazil because of its resemblance to the bumps on the back of a crocodile or alligator. Elestials are mostly smoky in color and are recognized by multiple terminations that all face the same direction, appearing to have melted into each other. These specimens are unique and very hard to find.



Elestial Quartz

Elestial (or Alligator) Quartz Crystals feature an attractive Elestial Growth Formation. They are called Alligator Quartz in Brazil because of its resemblance to the bumps on the back of a crocodile or alligator. Elestials are mostly smoky in color and are recognized by multiple terminations that all face the same direction, appearing to have melted into each other. These specimens are unique and very hard to find.



Elestial Quartz

Elestial (or Alligator) Quartz Crystals feature an attractive Elestial Growth Formation. They are called Alligator Quartz in Brazil because of its resemblance to the bumps on the back of a crocodile or alligator. Elestials are mostly smoky in color and are recognized by multiple terminations that all face the same direction, appearing to have melted into each other. These specimens are unique and very hard to find.