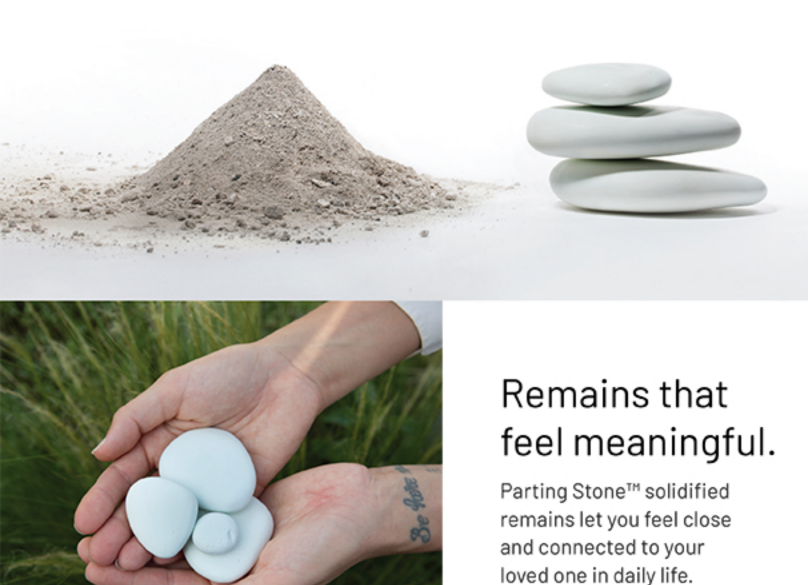
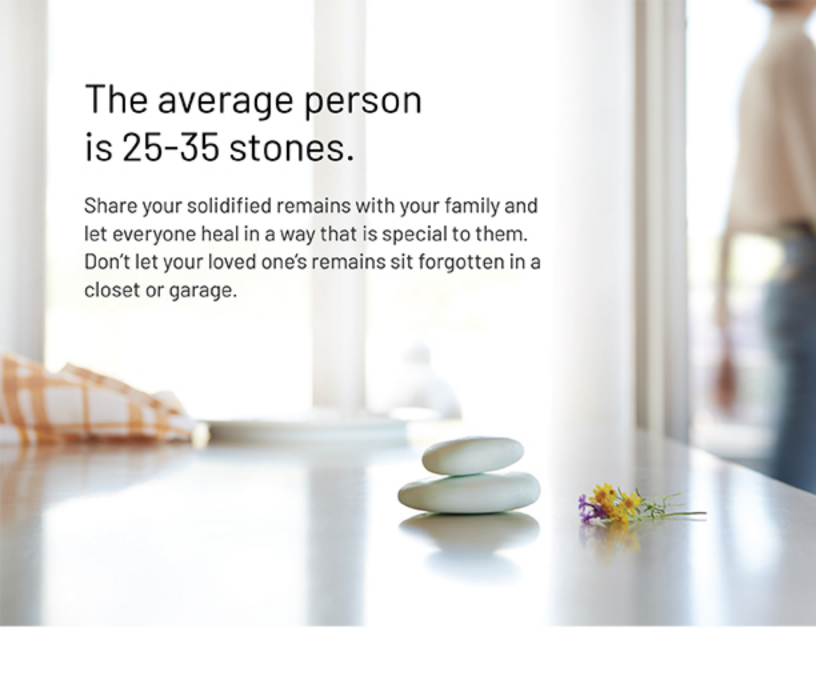
Ashes or Stones?

Cremated remains are messy and cause anxiety for caretakers. Solidified remains are a clean form of human remains that allow you to live comfortably with your departed.



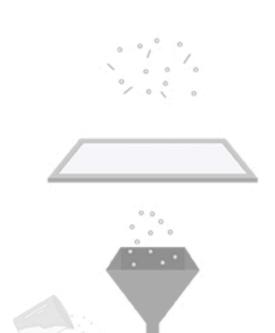


What color are your stones?

The color of each person's solidified remains is 100% natural.

Many people result in white stones, but some are a hue of
blue, green, or a radical variation.













The Science

Parting Stone™ Solidified Remains

Step 1: Purification

We remove foreign contaminants like staples and screws from the cremated remains. The granule ash is refined into a powder.

Step 2: Stone Forming

The solidification process is similar to making ceramics. A small amount of binder is added to the ash, the remains are mixed into a clay-like material, and the stones are formed.

Step 3: Solidification

The stones are fired in a kiln giving the solidified remains their hardness and permanence.

Step 4: Return Home

Finished Parting Stone™ solidified remains are cleaned and polished. Your stones are ready to come home and be shared with your family.



Parting Stone™ Promise

- + Return-to-ash satisfaction guarantee
- + 100% individual batch processing
- + Step-by-step process tracking
- + Money back satisfaction guarantee

\$595 + the cost of cremation

To avoid the mess and anxiety of ash, ask your funeral director for solidified remains today.

