



BINVISIBLE

Catalog















Binvisible

Binvisible turns waste disposal into a moment of surprise. These sleek, square bins play with perspective — appearing solid and seamless from the front, only revealing their hidden openings as you walk past. It's not magic — just smart geometry and precision metalwork.

Designed with angled cuts that dip just above and below the top rim, the illusion works thanks to the square shape and carefully bent steel. The result is a clean, architectural profile that shifts with you — form following motion. Each bin is clearly labeled and color-coded for Cans, Landfill, or Recycling, creating a unified look that's as functional as it is unexpected.

Design Features:

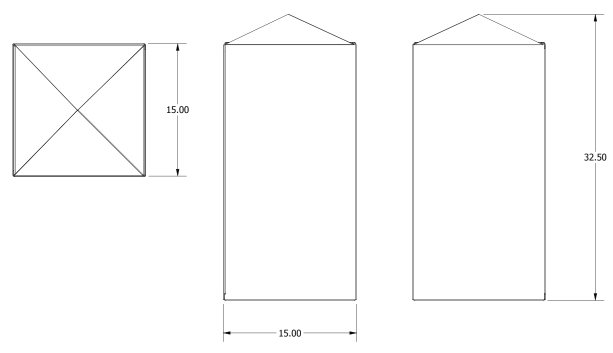
- o Perspective-Driven Openings: Concealed until approached from an angle.
- O Modern, Minimal Form: Crisp lines and a square footprint for tight, modular layouts.
- O Durable Powder-Coated Steel: Built to last and stand out.
- Made in Austin, TX: Fabricated in-house using 100% U.S.-sourced materials.
- o Easy access for trash removal and interior cleaning as required.
- O Designed for 30 gallon trash bags (large) and 20 gallon trash bags (small) and easy access for removal and replacement.
- O Available in large and small heights and in square or hexagon shapes (optical illusion only works with square shape)











Best For:

Design-conscious offices, education spaces, and public environments — or anywhere you'd like to add a little surprise to a usually mundane activity.

Specifications:

- Large square trash bin size: W 15.15 x D 15.15" x H 28.5"
- o Small square trash bin size: W 15.15" x D 15.15" x 18.5"









Finishes

Powder Coating Options



Black Semi Gloss BK266



Gray RAL7045



Black Texture BK59



RAL7035



Steel Grey Pearlescent T028-GR02



Sparkle Silver 049/90450



White Smooth WH11



Sapphire Blue RAL5003



White Texture WH120



Traffic Blue RAL5017



Red D01



Blue RAL5012



Light Ivory RAL7045



Light Neutral HHS5-60021



Almond BG01



Custom Provide us your color values









