

---

## Carat X12 (Holds 12 Decks)

The **Carat X12 Brick Case** is made of clear 5mm archival quality acrylic to allow for unobstructed views of 12 (and possibly 13) of your favorite decks from all sides while safely protecting them from potential damage or harm.

The case edges are beveled and the corners are rounded for a more elegant look and feel.

The lid is attached by 8 neodymium magnet pairs, which are 10 times stronger than regular magnets, and sits in a recessed slot, for a secure closure of the case while still allowing for easy access to the decks inside.

Also included are two 5mm thick inserts, which can be used as spacers or fillers as well as 4 rubber pads with adhesive that can be attached to the bottom of the case to prevent scratching of the case or the surface it is on.

Carat Card Cases by Carat Case Creations are the preferred playing card storage and display cases of discriminating collectors, designers and printers. Carat Case Creations has worked with many of the top designers to create custom cases, including, Butterfly Playing Cards, Cartamundi, Expert Playing Card Company, Kings Wild Project, Rick Davidson, Midnight Playing Cards, Mint Playing Cards, Oath Playing Cards, Stockholm 17, Thirdway Industries, Vanda Playing Cards and many others.

### HIGHLIGHTS

- Clear archival quality acrylic for unobstructed views from all sides and safe storage of valuable decks
- Beveled edges and rounded corners for an elegant look and feel
- 8 neodymium magnet pairs and a recessed slot to keep the lid securely fastened while allowing for easy access to insert/remove decks
- Two 5mm spacers and 4 rubber pads with adhesive included to place on the bottom of the case for protection of surfaces if needed

### PRODUCT SPECIFICATIONS

- Materials used: 5mm archival quality clear acrylic and neodymium magnets

- 
- Dimensions:  
Internal - 22.8cm x 9.5cm x 6.9cm  
External - 23.8cm x 10.5cm x 7.9cm
  - Additional item(s): Two 5mm spacers and 4 rubber pads with adhesive to apply to bottom of case if needed