#### **Glacier Albums**



The Glacier Album collection features a clear acrylic cover that displays your image on the front. Images are framed with a durable leather-like finish that wraps around to the back and spine. All Glacier Albums include our standard flush mounted lay flat pages on the inside.

Glacier Albums come with all of our standard flush mount page options that include:

- Choice of Luster or Metallic Paper
- Panoramas look great across our industry leading 1mm gutter
- Tight rounded corners are perfect for protection from damage without sacrificing design space
- Optional square page corners
- Album spreads lay flat when opened
- Premiere Album Box included

#### **Glacier with Full Image - Pricing**

Base album includes cover with one image, 20 sides (includes prints), Premiere Album Box, Lacquer Spray.

Size	Base Album w/20 Sides	Additional Sides	Max. Sides
12x12	\$648.00	\$14.50	60
11x14	\$648.00	\$14.50	60
10x10	\$554.00	\$12.50	60
8x10	\$520.00	\$12.50	60
8x8	\$500.00	\$10.50	60
5x5	\$370.00	\$10.50	60

Glacier Album Options

Price

## **Glacier with Vertical Image - Pricing**

# Base album includes cover with one image, 20 sides (includes prints), Premiere Album Box, Lacquer Spray.

Glacier Album Options

Price

Size	Base Album w/20 Sides	Additional Sides	Max. Sides
12x12	\$648.00	\$14.50	60
11x14	\$648.00	\$14.50	60
10x10	\$554.00	\$12.50	60
8x10	\$520.00	\$12.50	60



## Full Glacier Image Print Size

#### Album Size Cover Image Size

12x12	10.75x11.375
11x14	9.75x13.375
10x10	8.75x9.375
8x10	6.75x9.375
8x8	6.75x7.375
5x5	3.75x4.375



### Vertical Glacier Image

#### Album Size Cover Image Size

12x123.125x11.37511x143.125x13.37510x102.75x9.3758x102.75x9.375

#### **Premiere Album Box**



These stylish boxes really bring a professional touch when presenting and storing an album. Each box has a magnetic closure, hinged lid opening and made of thick durable panels. Each box includes a black felt slipcover for added protection.

#### Album boxes available in:

- 8x8
- 10x10
- 12x12