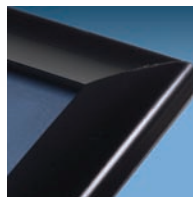


UltraFrame™ Next Generation

Our popular plastic, front-load snap frame.

- Simply snap open rails to replace your graphic.
- Built-in hinge ensures a firm even grip.
- Lightweight corrugated plastic backerboard gives you mounting flexibility.
- Now available in a double-sided back-to-back version.
- Ships fully assembled for ease at store level.

Color Options



12UF200-B
black



12UF200-S
silver

Always cut to your exact specifications.

UltraFrame 12UF200

Substrate Possibilities

	inches	millimeters	points
maximum thickness equivalent to: 4 business cards	2/50"	1 mm.	40 pt.

Sizes reflect combined laminate and substrate thickness.

UltraFrame Example 12UF200

Example Graphic Size

8 1/2" x 11"

22" x 28"

24" x 36"

All UltraFrame orders are cut to your exact specifications. For other sizes, call for pricing.

Back-to-Back UltraFrame Example 12UF202

Example Graphic Size

8 1/2" x 11"

22" x 28"

24" x 36"

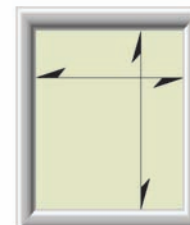
All prices assume using a Loop and Saucer at 24". Pricing will vary depending on type and length of cable used.

Live Area Calculator

12UF200



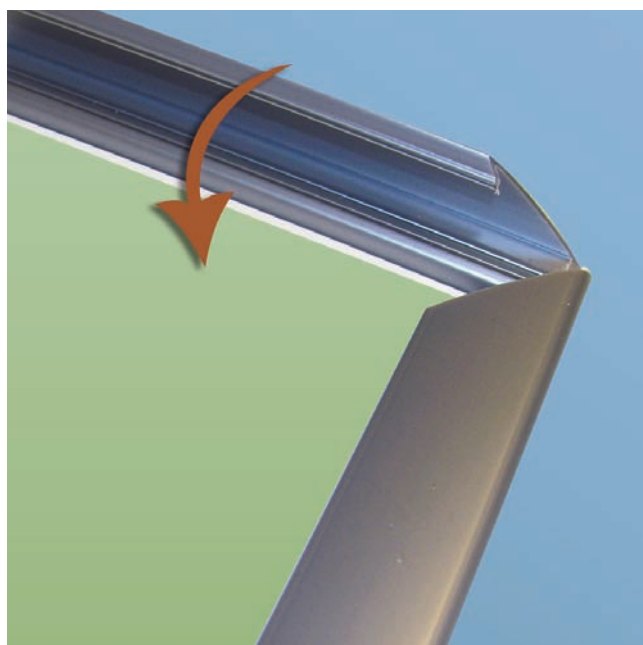
Graphic
8.5" x 11"



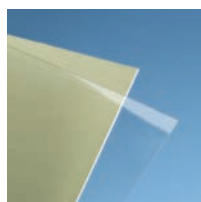
Live Area
7.5" x 10"

"Live area" is the amount of your graphic actually shown when placed in a frame. When you put a graphic into an UltraFrame, a 1/2" margin is covered by the frame.

With its unique built-in hinge, the UltraFrame Next Generation eliminates the need for metal springs.



UltraFrame Accessories



12-0306
.020 PETG Liner
Clear
8.5" x 11"
22" x 28"
36" x 48"

Other sizes available. Call for pricing.

Technical Information

Only use thin substrates with UltraFrame. Six points of hanging are suggested for frames over 60".

Graphic size: Minimum 8" x 8";
Maximum 60" x 99".

Back-to-back frames are compatible with cables only.
Loop or saucer available.

Black UltraFrame is not recommended for use in areas receiving direct sunlight. Stock colors are black or silver plastic. Custom colors also available; 10,000ft. minimum and an up charge may apply. Call for pricing.

Protective liners sold separately.
Call for details.

Patent number 7,654,026.

No assembly needed.