

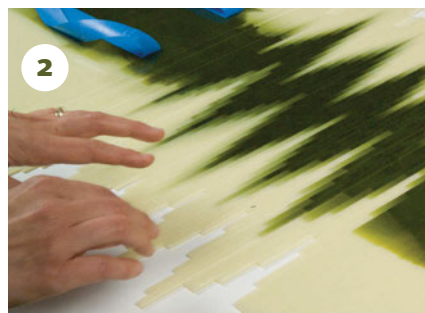
Ⓢ Quick Tip: Making a Chevron Design



Making this chevron plate is a snap with Bullseye's Cascade sheet glass.



1 Start with a Cascade style sheet — we used a Special Production style here — cut into quarter inch strips. Keep your strips in order as you go.



2 Slide the strips up or down into the pattern you like.



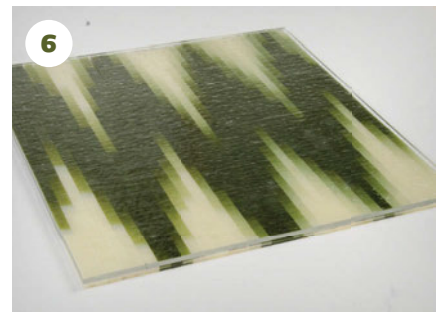
3 Once you settle on a pattern, decide on your dimensions and mark a top and bottom line with Sharpie.



4 Score along these lines. You can score the strips all at once, being careful to keep consistent pressure throughout your score.



5 Run your score lines. You can run multiple strips at once by sliding a section to the edge of the table and using the table to snap the score lines.



6 Cap with clear to keep your lines tight.

Glass/Tools: Cascade style sheet glass, 3 mm Clear sheet glass, glass cutter, Sharpie, and a straightedge.

Tip: Make quick and efficient work of creating those strips with the G-Manu Glass Cutting system, an elegantly simple yet powerful tool developed by Rudi Gritsch.

Suggested Fusing Schedule

Rate	Temperature	Hold
300°F (167°C)	1225°F (663°C)	1:00
600°F (333°C)	1490°F (810°C)	:10
AFAP	900°F (482°C)	1:00
100°F (56°C)	700°F (371°C)	:00
AFAP	70°F (21°C)	:00

Suggested Slumping Schedule

Rate	Temperature	Hold
300°F (167°C)	1170°F (632°C)	:05
AFAP	900°F (482°C)	1:00
100°F (56°C)	700°F (371°C)	:00
AFAP	70°F (21°C)	:00