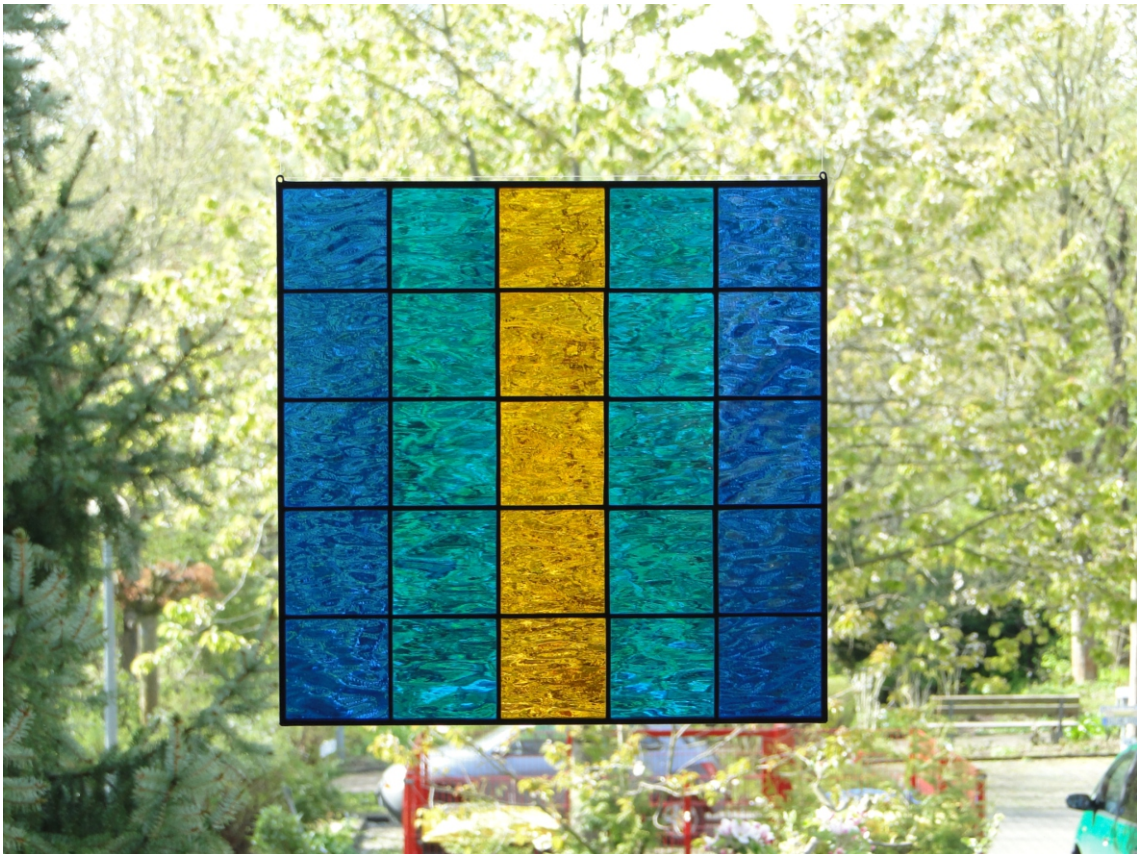
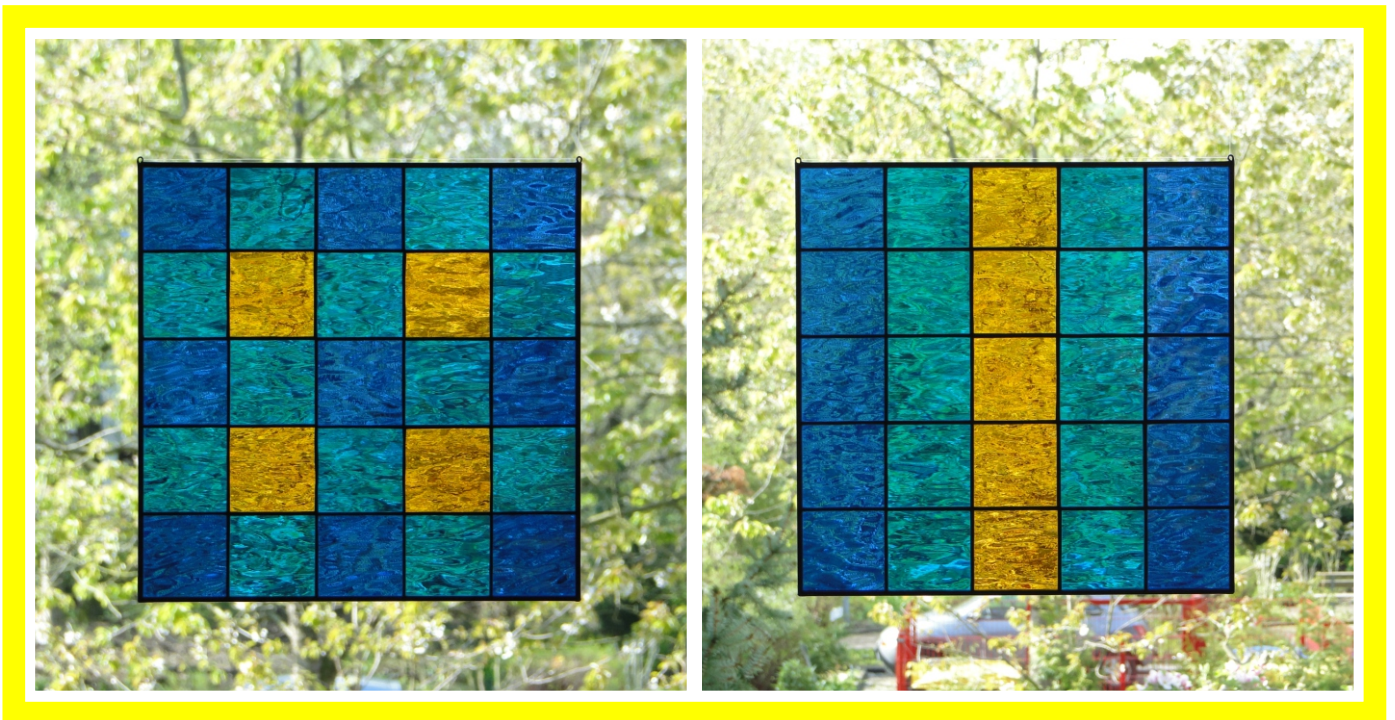


Fensterbild - Quadro

© www.inspiration-for-glass.com



Fensterbild "Quadro"



Fensterbild „Quadro“

Maße ca. 30 x 30 cm

	60 x 60 mm

Material für ein Fensterbild:

25 Quadrate 60 x 60mm

Bei der Glasauswahl sind Sie völlig frei.

Auf den folgenden Seiten stelle ich ein paar Möglichkeiten vor.

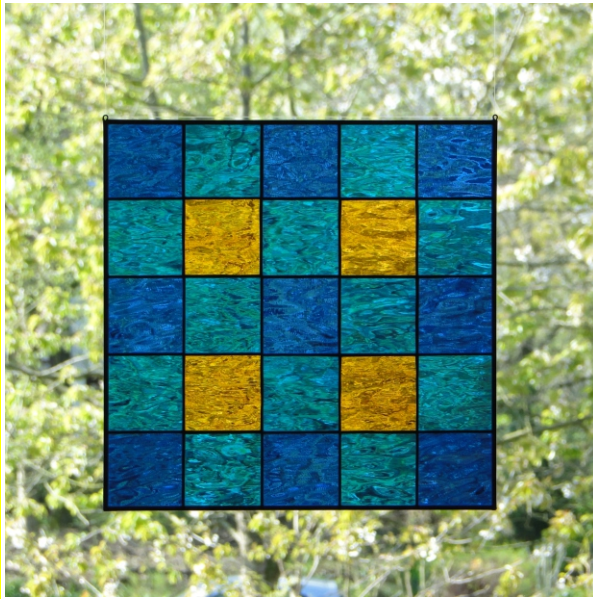
Überlegen Sie zunächst welche Stimmung das Bild erzeugen soll und wählen Sie danach die Farben aus.

Es gibt eine ganz Reihe an Literatur über die Wirkung von Farbe. Eine professionelle Anleitung kann sehr hilfreich sein.

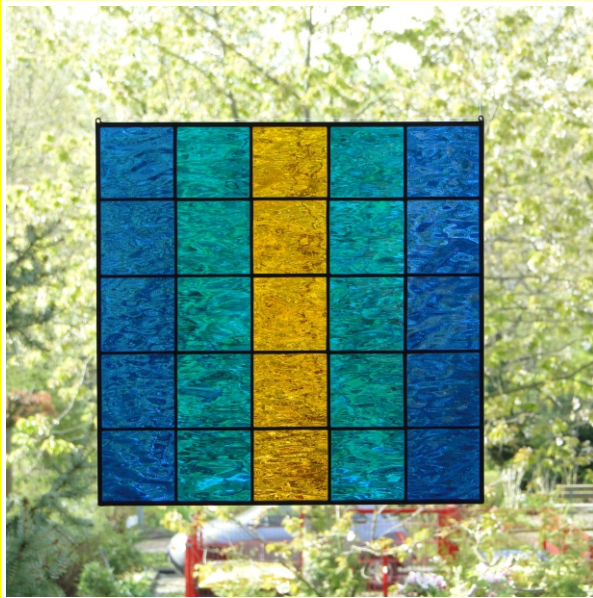
Nach ein paar Grundkenntnissen halten Sie einfach kleine Glasproben ins Fenster und überprüfen Sie die Wirkung.

Selbstverständlich eignet sich dieses Design auch als Wandbild. Eine besonders interessante Wirkung erzielen Sie, wenn Sie mehrere Glasbilder nebeneinander anordnen.

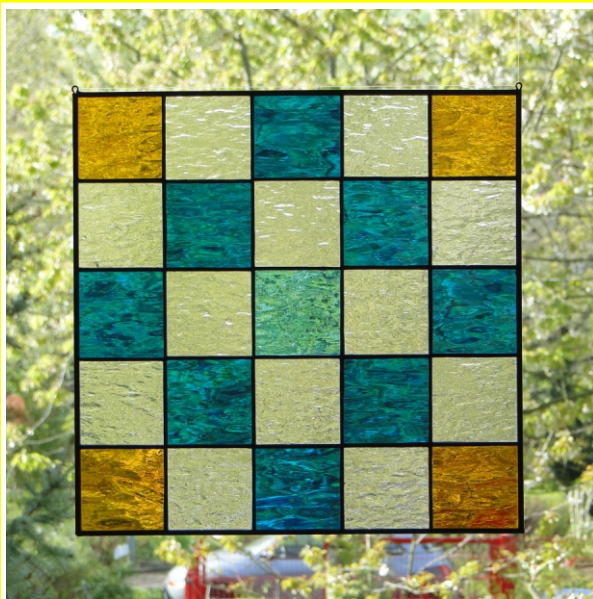
Als Rahmen empfehle ich Messing U-Profil 4x4mm.



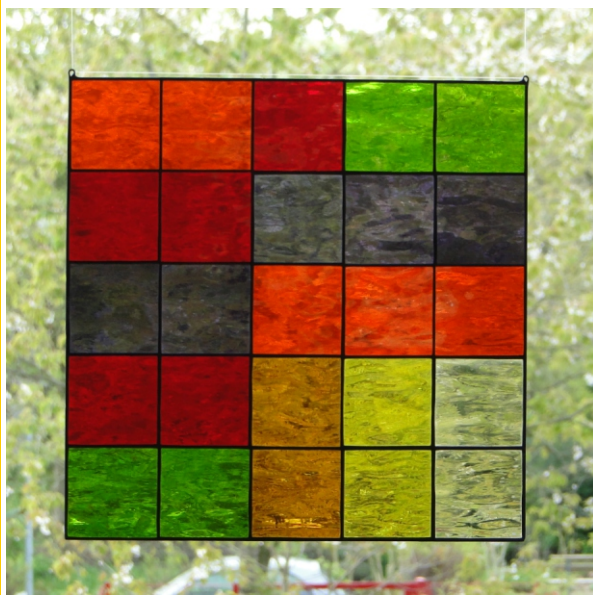
134 W	533-3 W	134 W	533-3 W	134 W
533-3 W	110-8 W	533-3 W	110-8 W	533-3 W
134 W	533-3 W	134 W	533-3 W	134 W
533-3 W	110-8 W	533-3 W	110-8 W	533-3 W
134 W	533-3 W	134 W	533-3 W	134 W



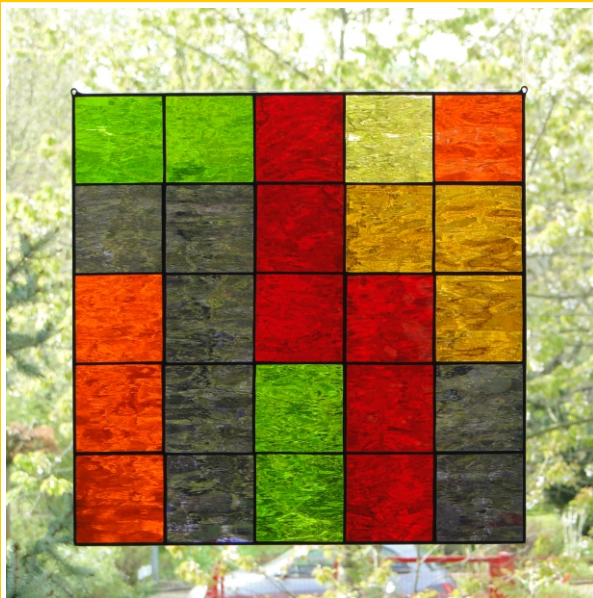
134 W	533-3 W	110-8 W	533-3 W	134 W
134 W	533-3 W	110-8 W	533-3 W	134 W
134 W	533-3 W	110-8 W	533-3 W	134 W
134 W	533-3 W	110-8 W	533-3 W	134 W
134 W	533-3 W	110-8 W	533-3 W	134 W



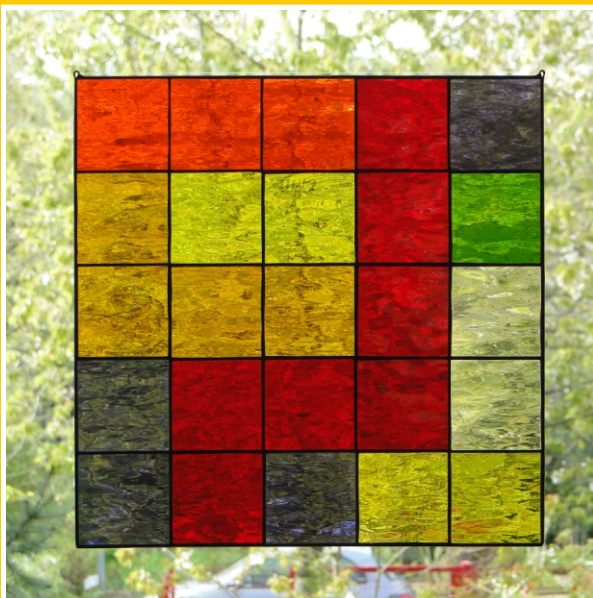
110-8 W	100 V	533-3 W	100 V	110-8 W
100 V	533-3 W	100 V	533-3 W	100 V
533-3 W	100 V	533-1 W	100 V	533-3 W
100 V	533-3 W	100 V	533-3 W	100 V
110-8 W	100 V	533-3 W	100 V	110-8 W



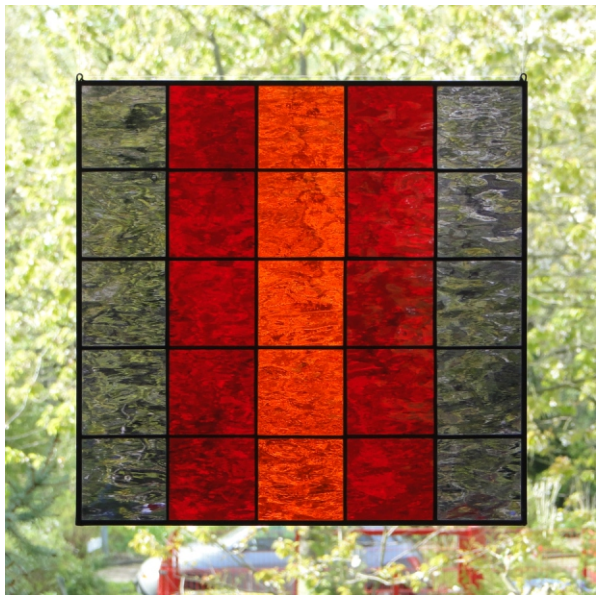
171 W	171 W	151 W	526-2 W	526-2 W
151 W	151 W	543-2 W	543-2 W	543-2 W
543-2 W	543-2 W	171 W	171 W	171 W
151 W	151 W	110-8 W	161 W	110-1 W
526-2 W	526-2 W	110-8 W	161 W	110-1 W



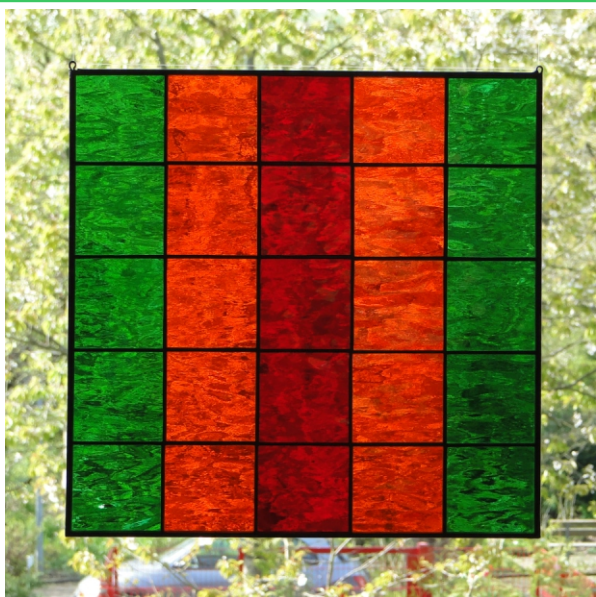
526-2 W	526-2 W	151 W	110-2 W	171 W
543-2 W	543-2 W	151 W	110-8 W	110-8 W
171 W	543-2 W	151 W	151 W	110-8 W
171 W	543-2 W	526-2 W	151 W	543-2 W
171 W	543-2 W	526-2 W	151 W	543-2 W



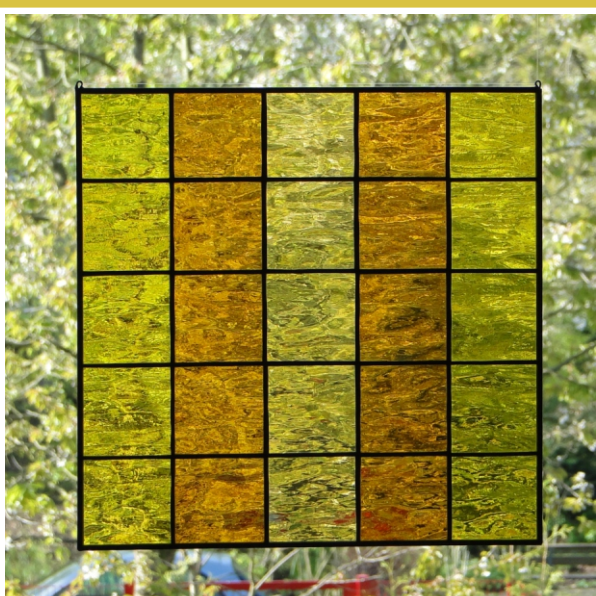
171 W	171 W	171 W	151 W	543-2 W
110-8W	161 W	161 W	151 W	526-2 W
110-8 W	110-8 W	110-8 W	151 W	110-1 W
543-2 W	151 W	151 W	151 W	110-1 W
543-2 W	151 W	543-2 W	161 W	161 W



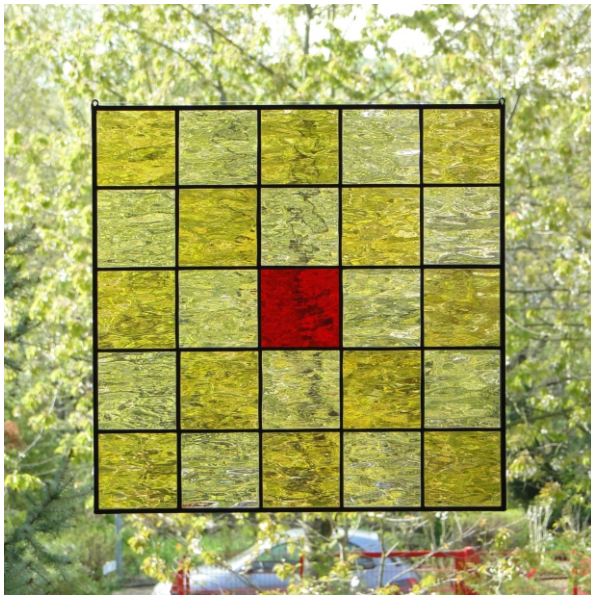
543-2 W	151 W	171 W	151 W	543-2 W
543-2 W	151 W	171 W	151 W	543-2 W
543-2 W	151 W	171 W	151 W	543-2 W
543-2 W	151 W	171 W	151 W	543-2 W
543-2 W	151 W	171 W	151 W	543-2 W



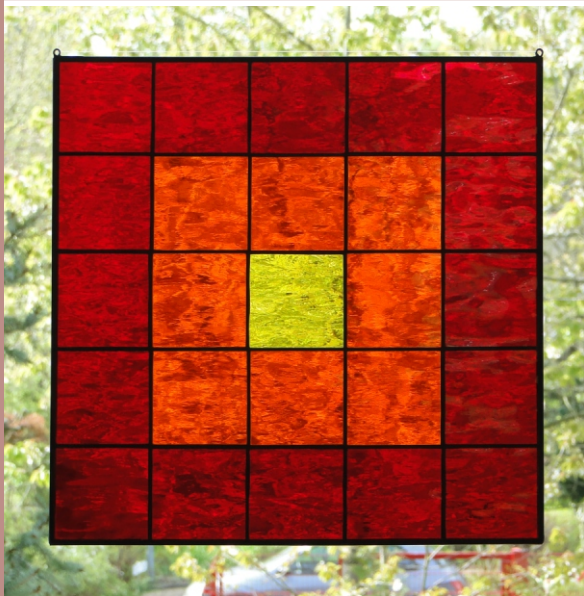
123 W	171 W	151 W	171 W	123 W
123 W	171 W	151 W	171 W	123 W
123 W	171 W	151 W	171 W	123 W
123 W	171 W	151 W	171 W	123 W
123 W	171 W	151 W	171 W	123 W



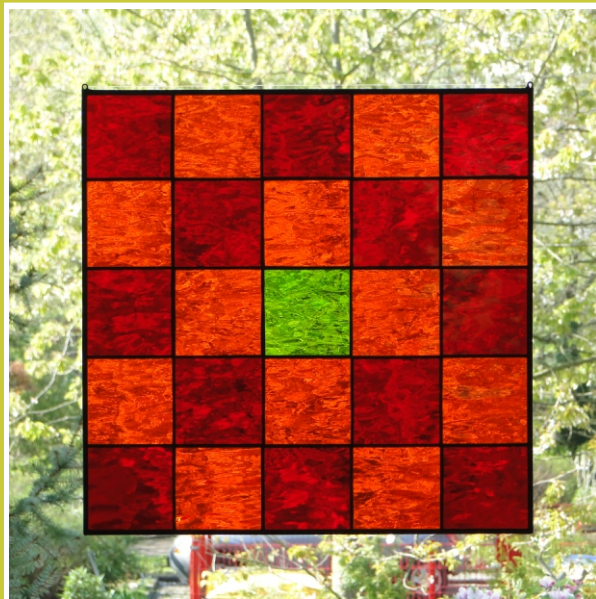
161 W	110-8 W	110-2 W	110-8 W	161 W
161 W	110-8 W	110-2 W	110-8 W	161 W
161 W	110-8 W	110-2 W	110-8 W	161 W
161 W	110-8 W	110-2 W	110-8 W	161 W
161 W	110-8 W	110-2 W	110-8 W	161 W



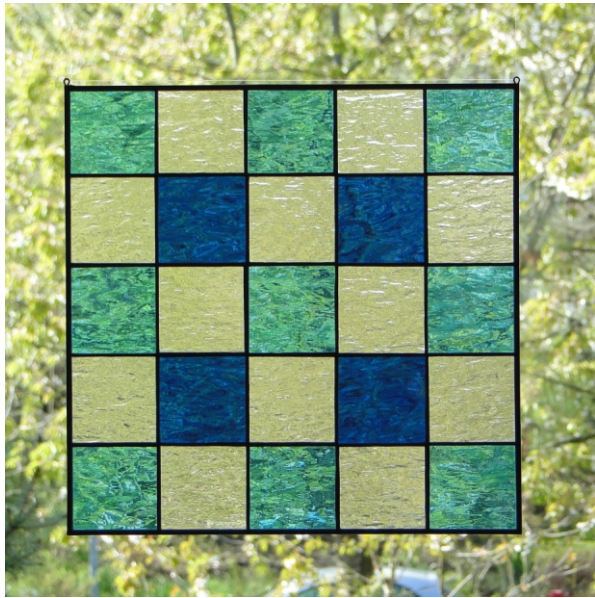
110-2 W	110-1 W	110-2 W	110-1 W	110-2 W
110-1 W	110-2 W	110-1 W	110-2 W	110-1 W
110-2 W	110-1 W	151 W	110-1 W	110-2 W
110-1 W	110-2 W	110-1 W	110-2 W	110-1 W
110-2 W	110-1 W	110-2 W	110-1 W	110-2 W



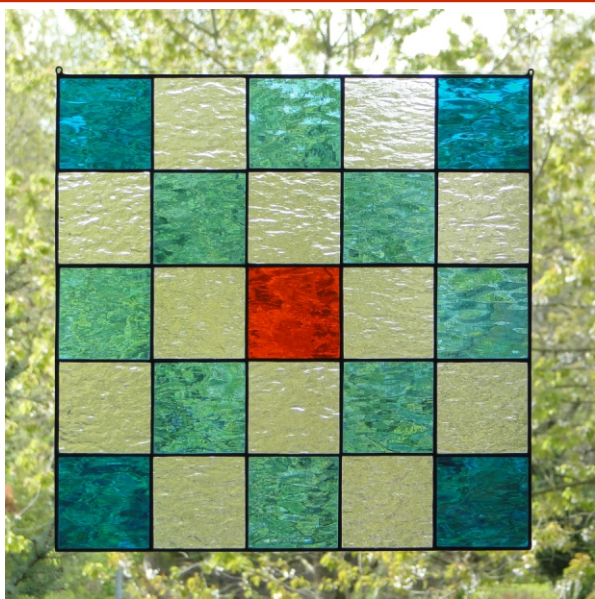
151 W	151 W	151 W	151 W	151 W
151 W	171 W	171 W	171 W	151 W
151 W	171 W	161 W	171 W	151 W
151 W	171 W	171 W	171 W	151 W
151 W	151 W	151 W	151 W	151 W



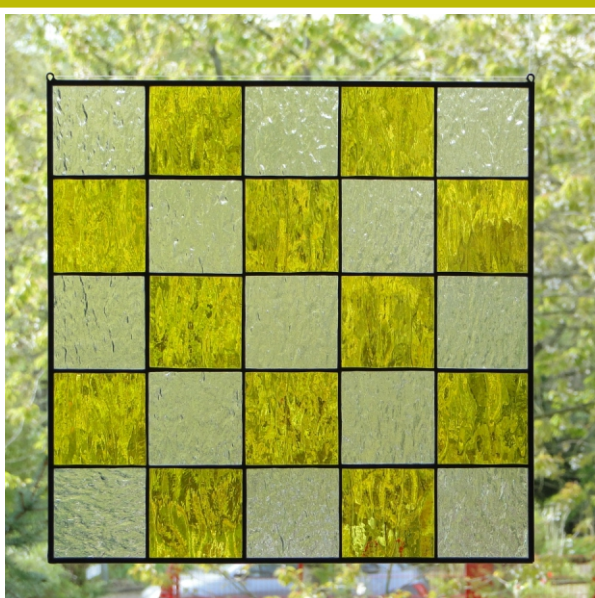
151 W	171 W	151 W	171 W	151 W
171 W	151 W	171 W	151 W	171 W
151 W	171 W	526-2 W	171 W	151 W
171 W	151 W	171 W	151 W	171 W
151 W	171 W	151 W	171 W	151 W



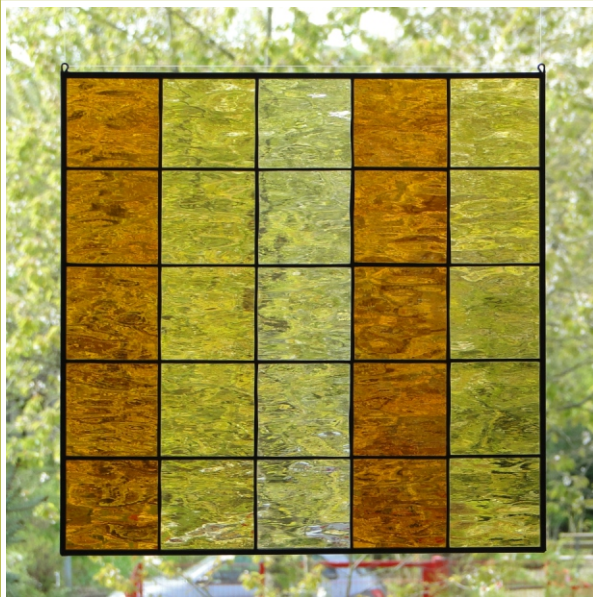
533-1W	100 V	533-1W	100 V	533-1W
100 V	134 W	100 V	134 W	100 V
533-1W	100 V	533-1W	100 V	533-1W
100 V	134 W	100 V	134 W	100 V
533-1W	100 V	533-1W	100 V	533-1W



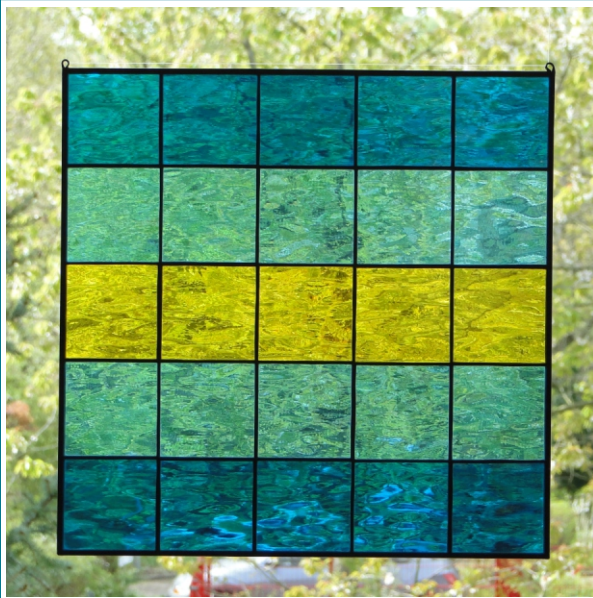
533-3W	100 V	533-1W	100 V	533-3W
100 V	533-1W	100 V	533-1W	100 V
533-1W	100 V	171W	100 V	533-1W
100 V	533-1W	100 V	533-1W	100 V
533-3W	100 V	533-1W	100 V	533-3W



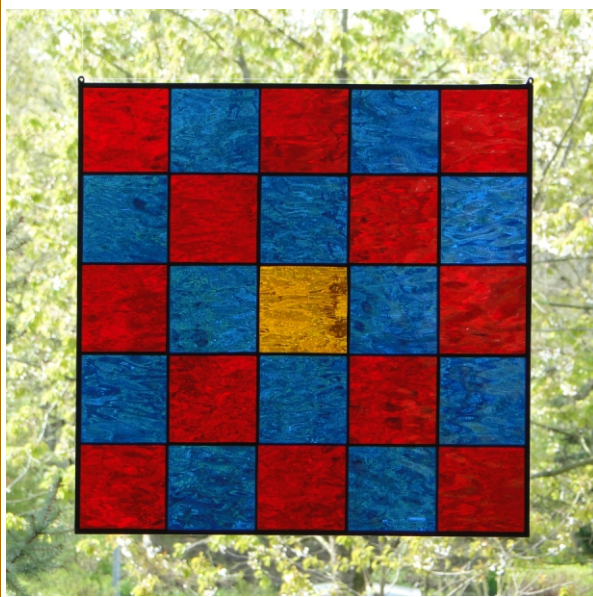
100 V	161 W	100 V	161 W	100 V
161 W	100 V	161 W	100 V	161 W
100 V	161 W	100 V	161 W	100 V
161 W	100 V	161 W	100 V	161 W
100 V	161 W	100 V	161 W	100 V



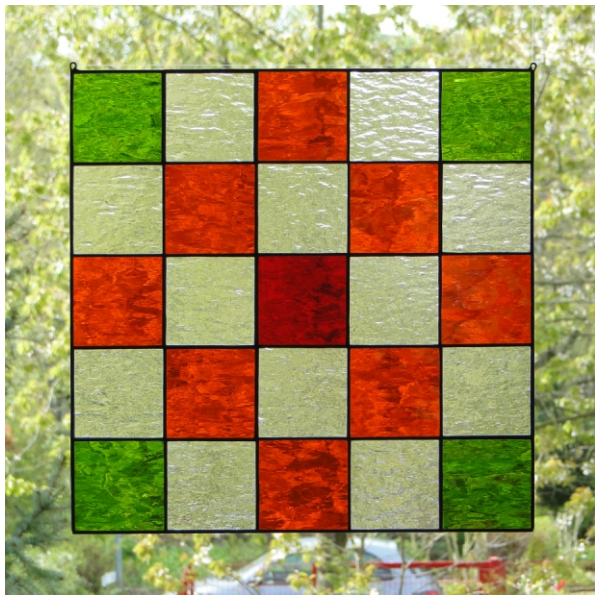
110-8W	110-2W	110-1W	110-8W	110-2W
110-8W	110-2W	110-1W	110-8W	110-2W
110-8W	110-2W	110-1W	110-8W	110-2W
110-8W	110-2W	110-1W	110-8W	110-2W
110-8W	110-2W	110-1W	110-8W	110-2W



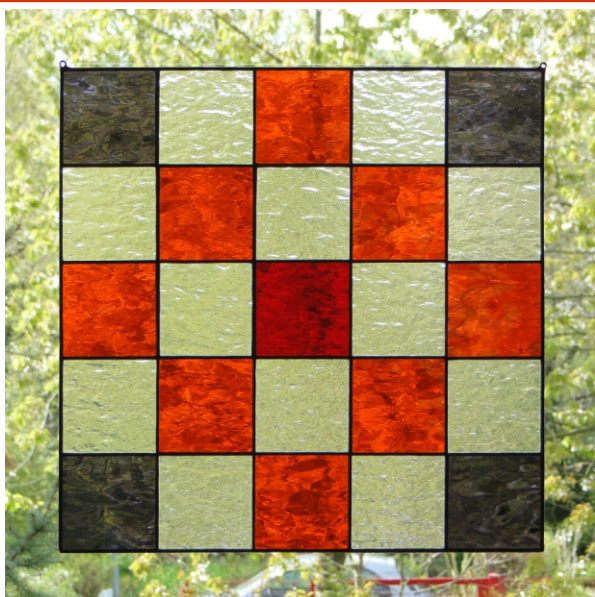
533-3W	533-3W	533-3W	533-3W	533-3W
533-1W	533-1W	533-1W	533-1W	533-1W
161W	161W	161W	161W	161W
533-1W	533-1W	533-1W	533-1W	533-1W
533-3W	533-3W	533-3W	533-3W	533-3W



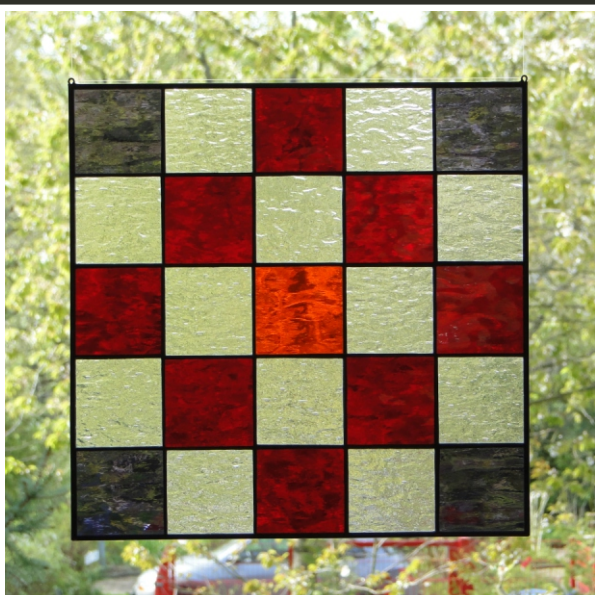
151W	134W	151W	134W	151W
134W	151W	134W	151W	134W
151W	134W	110-8W	134W	151W
134W	151W	134W	151W	134W
151W	134W	151W	134W	151W



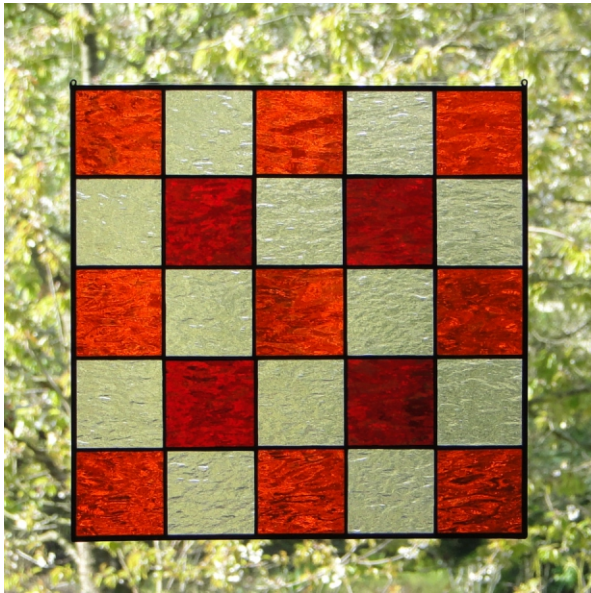
526-2W	100 V	171W	100 V	526-2W
100 V	171W	100 V	171W	100 V
171W	100 V	151W	100 V	171W
100 V	171W	100 V	171W	100 V
526-2W	100 V	171W	100 V	526-2W



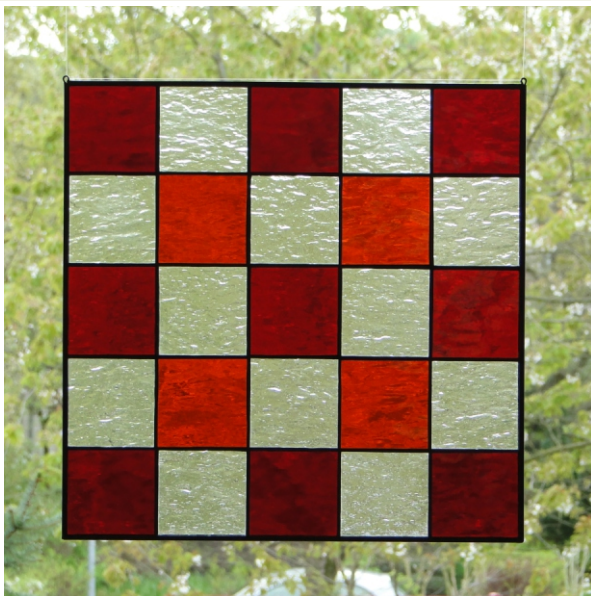
543-2W	100 V	171W	100 V	543-2W
100 V	171W	100 V	171W	100 V
171W	100 V	151W	100 V	171W
100 V	171W	100 V	171W	100 V
543-2W	100 V	171W	100 V	543-2W



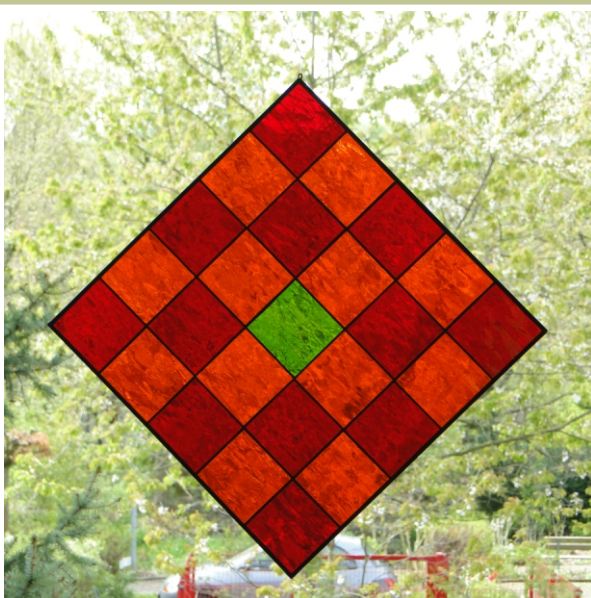
543-2W	100 V	151W	100 V	543-2W
100 V	151W	100 V	151W	100 V
151W	100 V	171W	100 V	151W
100 V	151W	100 V	151W	100 V
543-2W	100 V	151W	100 V	543-2W



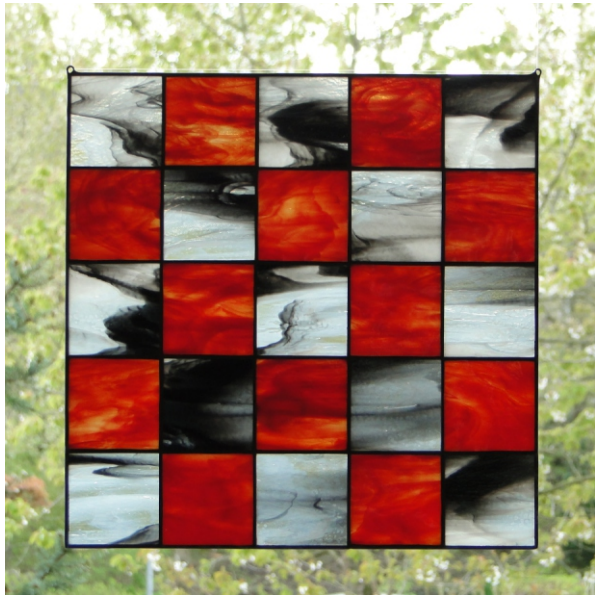
171W	100 V	171W	100 V	171W
100 V	151W	100 V	151W	100 V
171W	100 V	171W	100 V	171W
100 V	151W	100 V	151W	100 V
171W	100 V	171W	100 V	171W



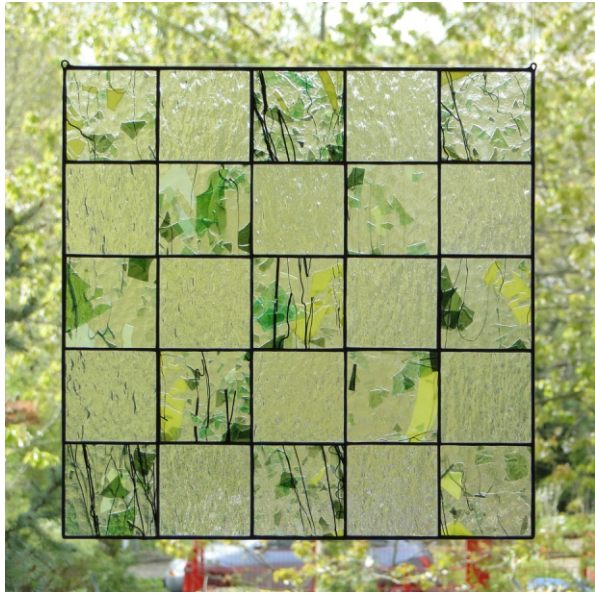
151W	100 V	151W	100 V	151W
100 V	171W	100 V	171W	100 V
151W	100 V	151W	100 V	151W
100 V	171W	100 V	171W	100 V
151W	100 V	151W	100 V	151W



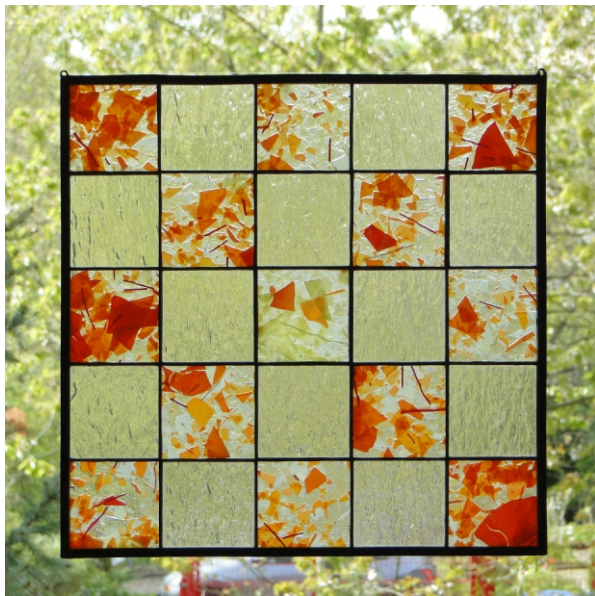
151 W	171 W	151 W	171 W	151 W
171 W	151 W	171 W	151 W	171 W
151 W	171 W	526-2 W	171 W	151 W
171 W	151 W	171 W	151 W	171 W
151 W	171 W	151 W	171 W	151 W



B 3100-30	B 2124-30	B 3100-30	B 2124-30	B 3100-30
B 2124-30	B 3100-30	B 2124-30	B 3100-30	B 2124-30
B 3100-30	B 2124-30	B 3100-30	B 2124-30	B 3100-30
B 2124-30	B 3100-30	B 2124-30	B 3100-30	B 2124-30
B 3100-30	B 2124-30	B 3100-30	B 2124-30	B 3100-30



U 11-35	100 V	U 11-35	100 V	U 11-35
100 V	U 11-35	100 V	U 11-35	100 V
U 11-35	100 V	U 11-35	100 V	U 11-35
100 V	U 11-35	100 V	U 11-35	100 V
U 11-35	100 V	U 11-35	100 V	U 11-35



U 11-38	100 V	U 11-38	100 V	U 11-38
100 V	U 11-38	100 V	U 11-38	100 V
U 11-38	100 V	U 11-38	100 V	U 11-38
100 V	U 11-38	100 V	U 11-38	100 V
U 11-38	100 V	U 11-38	100 V	U 11-38