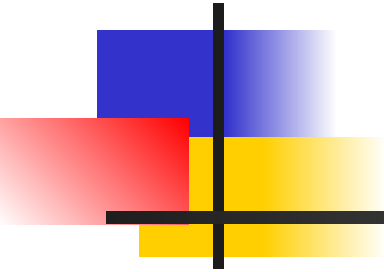


Yahrzeit Wall Overview



at

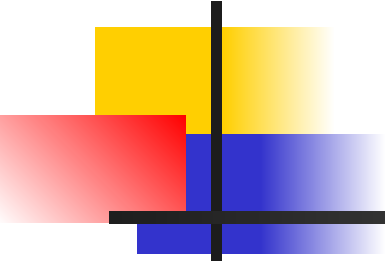
Congregation Beth Sholom

Yahrzeit/Yizkor presentation



What is a Yahrzeit? What is a Yizkor observance?

- Traditional yahrzeit fixtures
- New Cong. Beth Sholom requirements:
 - Ultra-modern building design
 - Yahrzeit wall, as a architectural entity
 - Automation, hands free operation
- Yahrzeit wall functionality
- Yahrzeit Wall is comprised of
 - Glass Panels
 - Yahrzeit server software with database and automation
 - Yahrzeit panel embedded electronics / light modules



Yahrzeit/Yizkor

- A Yahrzeit (*yiddish*) means *time-(of)-year*, is the yearly observation of a loved ones' passing. Rabbinic custom is to say kaddish on the yahrzeit, (or the service immediately before that date), and the mourners often light a 24-hour yahrzeit candle. In addition, the synagogue may light a lamp for the week including the preceeding the Shabbat. These lamps are in yahrzeit fixtures.
- On four special yizkor observances per year, all the yahrzeit lamps are illuminating, during the yizkor service. (Yom Kippur, Shmini Atzeret, on the last day of Passover, and on Shavuot). Sometimes we also observe Yom Hazikaron (4th Iyar) and/or Yom Hashoah (27th Nisan).



New Cong. Beth Sholom Requirements

- Ultra-modern building design
- East side of sanctuary has unique features
- West wall of sanctuary, “Yahrzeit Wall”, complements the east wall
- Etched glass panels appear to float
- Fully automated LED lamps behind up to 2400 etched names



← **336 14th Ave** 📍
San Francisco, California
🕒 Street View - Nov 2014

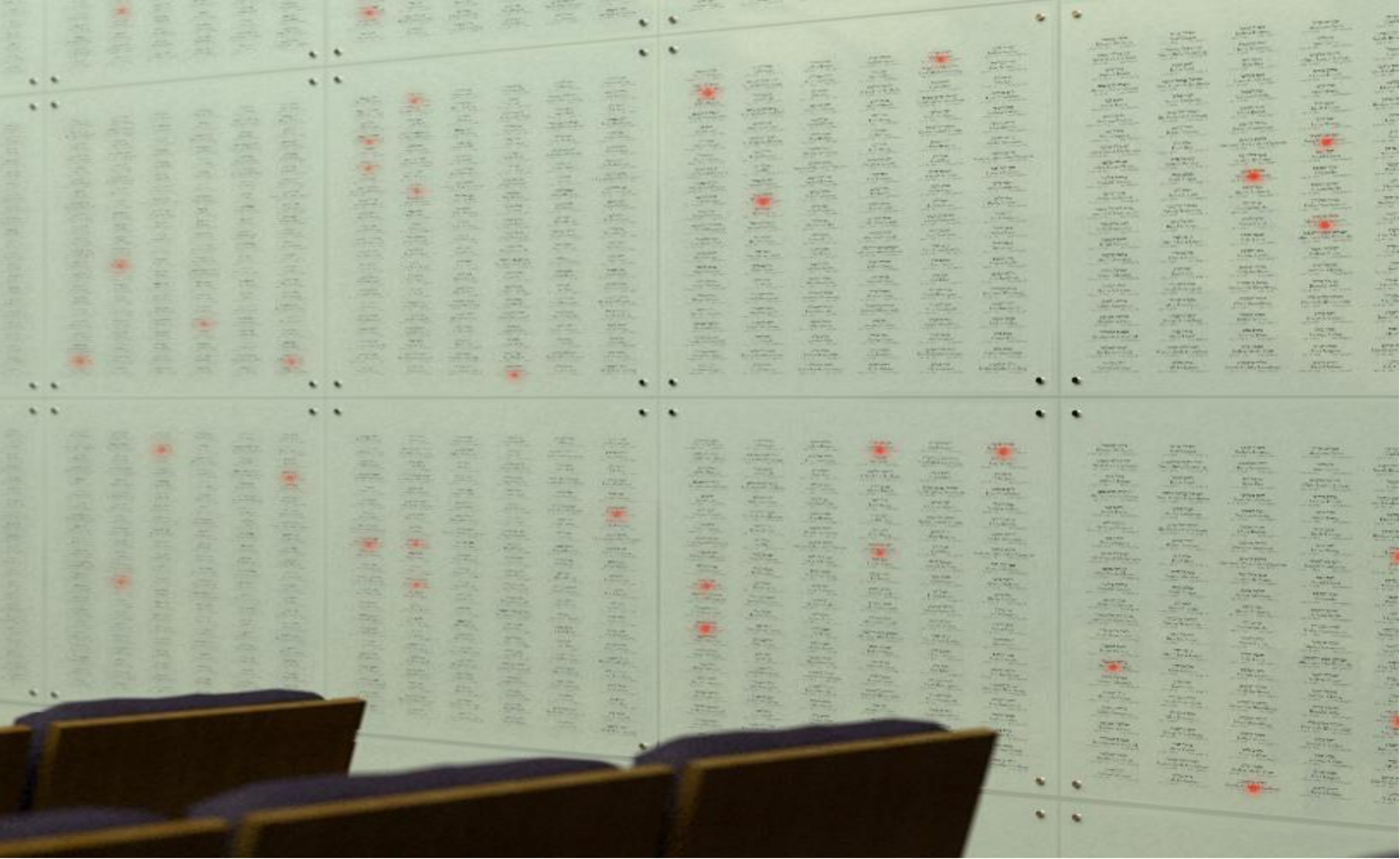


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Dedicated by Morton and Amy Friedkin in loving memory of Nathan Friedkin





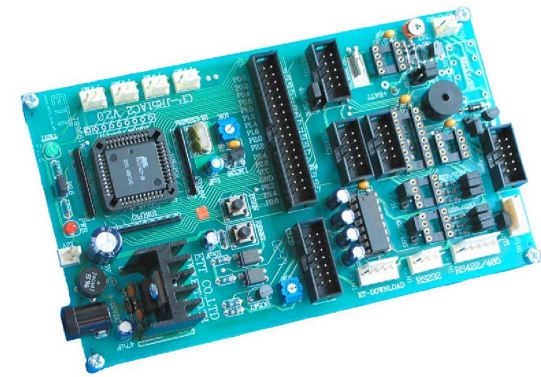
Yahrzeit Wall design goals

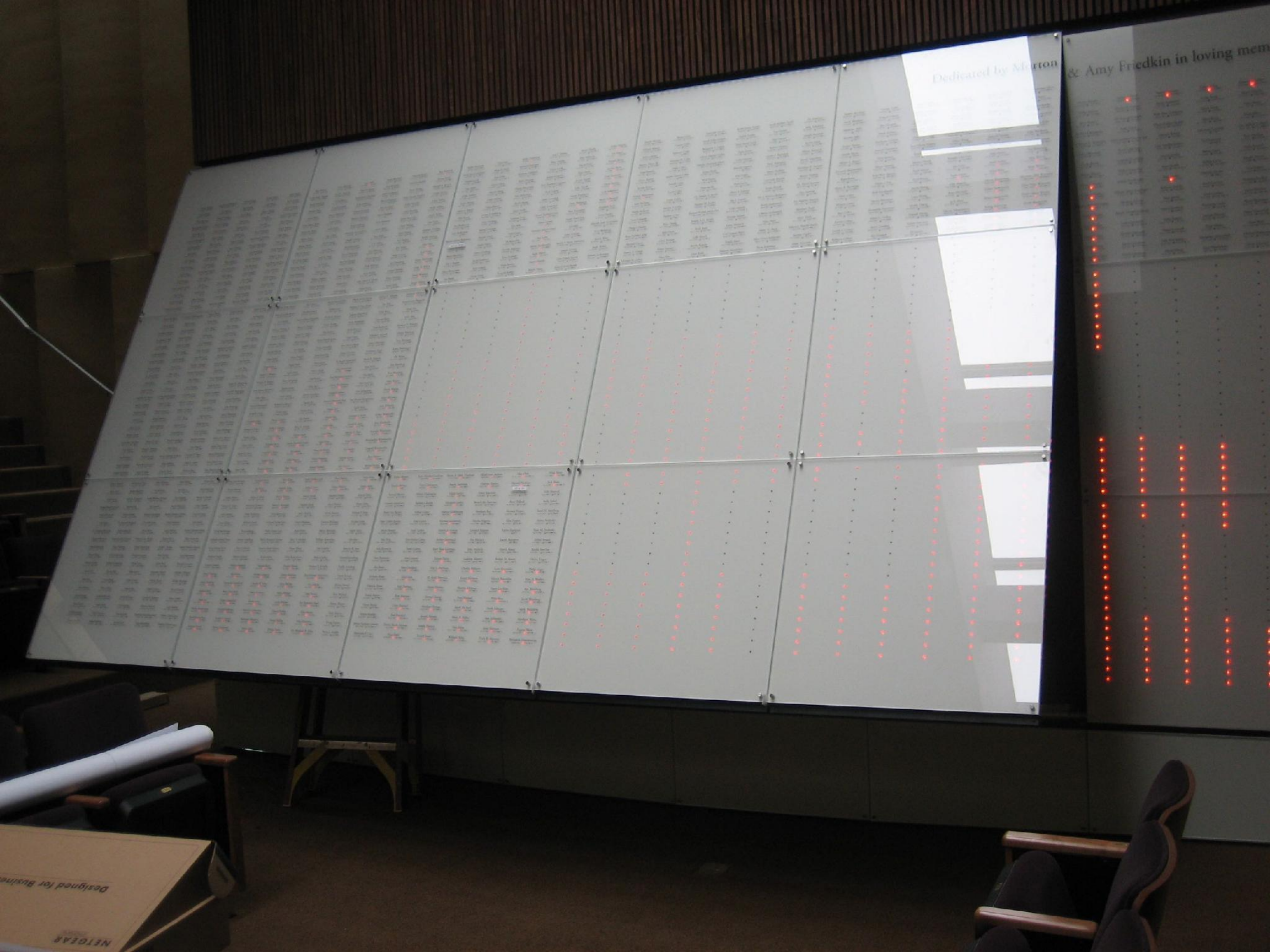
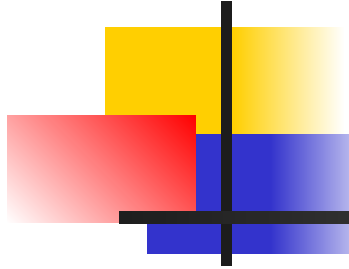
- Simplicity & Elegance
- Ease of use & no maintenance
- Full database integration & automation
- Future proof

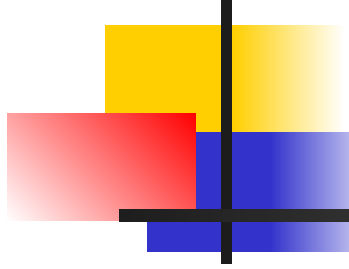
Yahrzeit Wall components

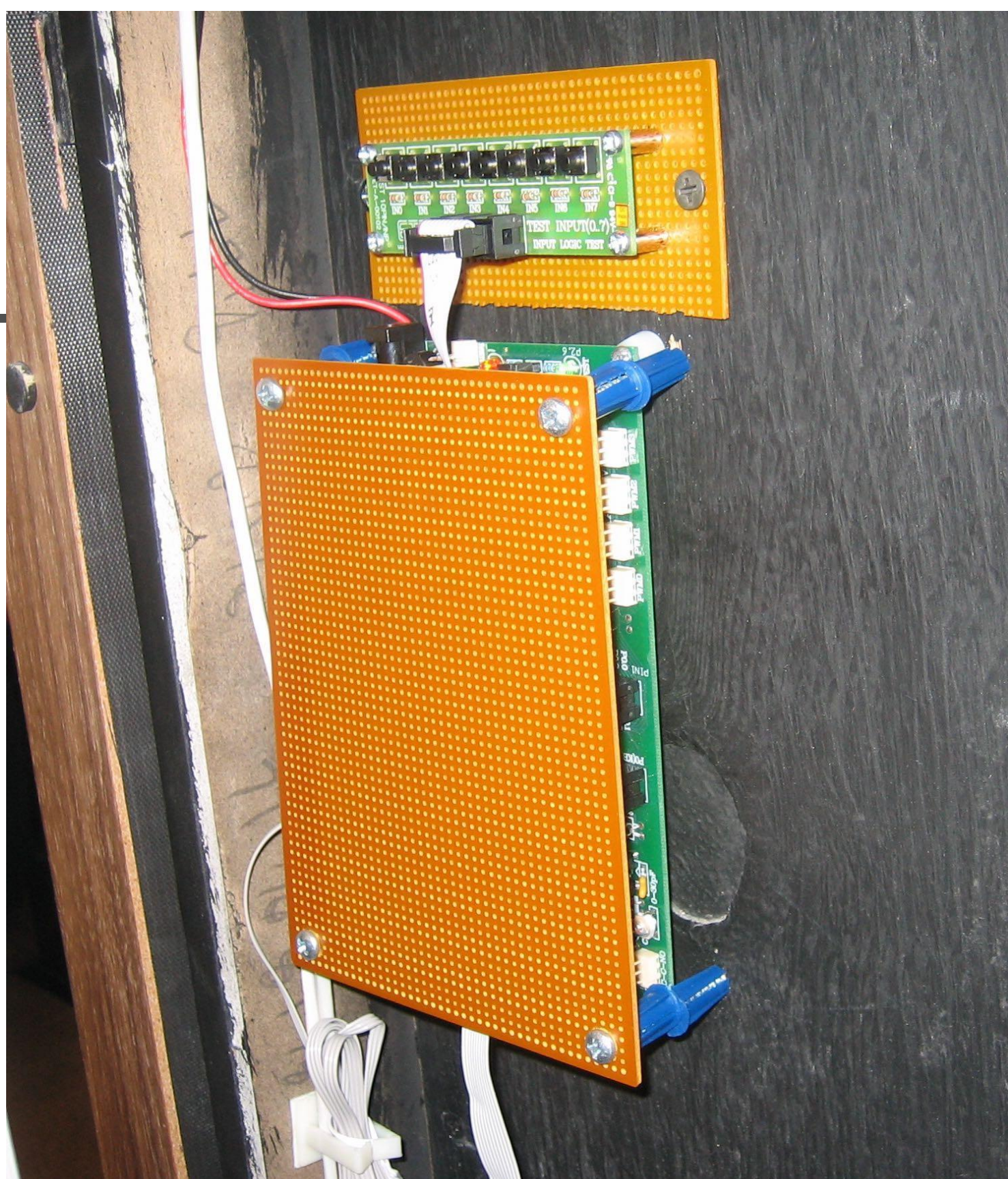
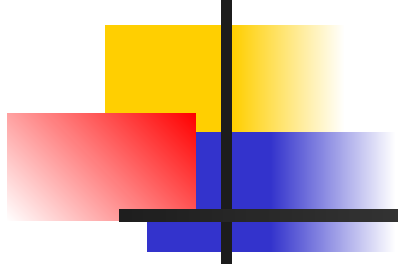


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Yahrzeit V2 (2015) components





Yahrzeit controller software

- Jewish-calendar based yahrzeit light automation
- Ability to maintain the memorial database
- Customize yahrzeit observance for any name
- Customize the synagogues yahrzeit and yizkor observances based on Conservative / Orthodox / Reform minhag



Single Yahrzeit Name

View or modify the settings associated with a single individual.

[Page Help](#)

Single Yahrzeit Name

Name

First (and Middle)

Abraham G.

Last name

Cohen

Yahrzeit Date

English

Jan

24

1970

Hebrew

17

Shevat

5730

When is this yahrzeit light lit?

Observe these dates:

The family observes the

- ☐ English yahrzeit date
☒ Hebrew yahrzeit date

In addition to the yahrzeit, and the synagogue-observed yizkor dates, also

- ☒ observe Yom HaShoah
☒ observe Yom Hazikaron

Light the yahrzeit light based on:

- ☒ **Automatic** or calendar driven.
Per the observances above.
- ☐ **Manually** turn this light on/off.
turn light ☒ on ☐ off
- ☐ **Reserved**
Light is always off.

SAVE

Cancel

Yahrzeit Minhag

Special *minhag* or customs used for this yahrzeit board, or specific to this synagogue

[Page Help](#)

* Mandatory Fields

Yahrzeit Application Customization for your Synagogue

Synagogue Name *

Congregation Beth Sholom

Synagogue Yahrzeit/Yizkor Dates

The Normal, calendar driven defaults are to observe the yahrzeit:

- ☐ observe the English date
☒ observe the Hebrew date
☒ and the Shabbat before
☐ or, the full week from Shabbat before to Friday afternoon after

Light on/off times:

- ☒ set time
 on at 06 00 pm
 off at 06 00 pm
☐ sunset to sunset

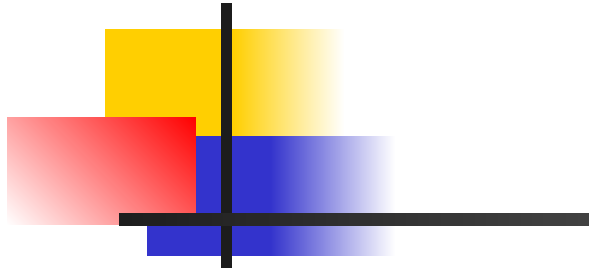
Yizkor dates observed

four or five additional memorial dates are observed for all the names

- ☒ Yom Kippur
☒ Shmini Atzeret
☒ Eighth day of Passover
☒ 2nd day of Shavuot
☐ Other date:
☐ English Jan 1
☒ Hebrew 1 Tishri

SAVE

Cancel



```
led_device.c — Edited
led_device.c > gate_pixels_out()

/*
 * gate_pixels_out ... function to gate an entire column or chain
 *   of pixel data out of the ports
 *
 * @param pixeldata points to the LAST byte in the chain
 * @param nbytes    is the length of the pixel chain divided by 8
 */
void gate_pixels_out ( uint8 XDATA *pixeldata, uint8 nbytes )
{
    EN = 0;           // output enable latch is active-low
    NOP;
    CLK = 0;
    for ( ; nbytes > 0 ; nbytes--, pixeldata-- ) {

        // retrieve the 8 pixel bits
        uint8 databits = *pixeldata;

        // gate the 8 bits out through the IO lines
        // high-order bit, first (invert the bits first)
        for ( uint8 k = 0 ; k < 8 ; k++ ) {
            bit pixel;
            pixel = (databits & 0x80) ? 0 : 1;    // take (and invert) the high order bit
            DOUT = pixel;                        // serial data out
            CLK = 1;                             // clock shift
            NOP;                                 // 2 u-sec pulse
            CLK = 0;
            databits <<= 1;
        }

        EN = 1;           // output enable storage register
        LATCH = 1;        // clock latch
        NOP;              // 2 u-sec pulse
        LATCH = 0;
    }
}
```












Thank you

- Sources at:
- <https://github.com/allanschwartz/yahrzeit>