THIBAUT

WRAPPED OCTAGONAL MIRROR

7840-T42

dimensions shown

Overall size: 42" diameter x 3.5" deep

Frame: 8.5" wide

Custom sizes available-please call for details

standard sizes also available

7840-T48: 48" diameter x 3.5" deep 7840-T54: 54" diameter x 3.5" deep



WRAPPED OCTAGONAL MIRROR

7840-T42

This stylish and modern octagonal mirror, shown with a plain non-beveled mirror, is wrapped in a fine Thibaut grasscloth wallcovering and then finished with many layers of permanent varnish. A wide range of Thibaut wallcoverings are available, providing many options for color, pattern and texture. Our wrapped mirrors are fully customizable by the inch for a truly one-of-a-kind piece, made to perfectly fit your interior.

dimensions

7840-T42

Overall size: 42" diameter x 3.5" deep

Frame: 8.5" wide



Hardwood frame 8 piece mitered wallcovering Plain mirror

Cleated to hang either flat up or point up

grasscloth wallcoverings

Requires 2 rolls of wallcovering (included). We offer a wide assortment of Thibaut textured and grasscloth wallcoverings; <u>Click here</u> for our list of approved wallcoverings.

custom options

Customizable by the inch Antique or beveled mirror Please call for details and pricing.

as shown

Wrapped in T5034 Shang Extra Fine Sisal in Grey from Grasscloth Resource Vol. 6





The natural grasscloth wallcoverings approved for our Occasional Wrapped Furniture may slightly vary in color from roll to roll as these are 100% natural fibers, absorbing the dyes at different rates. Additionally, the hand-finishing production process involves numerous sanding and clear sealer steps followed by protective coats of clear varnish which may slightly darken the final color. Grasscloth is a natural, handcrafted product known for its distinctive texture, color variations, and irregularities in weaving. These irregularities are part of the beauty of grasscloth and should be embraced as such. To maintain the integrity of the product, please avoid exposure to direct sunlight and humid conditions, as this may cause fading and lifting of the paper.