



BOVARD

PORTFOLIO

TABLE OF CONTENTS

RESTORATION PROJECTS.	4
DOMES & LAYLIGHT PROJECTS.....	16
NEW WINDOW PROJECTS..	24

NOTABLE PROJECTS

BOVARD STUDIO, INC.

Sacred Heart Catholic Parish Church

1307 17th Ave, Moline, IL 61265
309-762-2362

Contact: Mike McNeil, GERE Architects, 309-786-9910

Scope: Restored and re-leaded of 32 full-figured stained glass windows. Included painted replication of face and border pieces. Designed, fabricated, and installed a 1400 Series frame with Bovard's patented Precision Flow® ventilation system and protective covering. See project video: <https://youtu.be/ElwqdAJCK3g>

Completion Date: August 2005 / October 2020



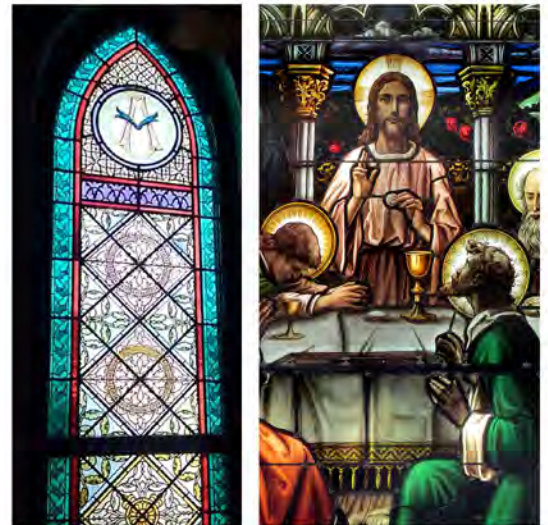
St. Michael the Archangel Church

60 Liberty St, Pawcatuck, CT 06379
860-599-5580

Contact: Peter Rizzuto., Petra Const. Co, 203-401-3216

Scope: Re-leaded 30+ stained glass windows. Designed, fabricated, and installed 4000 Series Thermal Barrier aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering. Designed 2 new custom rose windows emulating lost windows. Recipient of the 2020 ABC Connecticut Excellence in Construction Awards, First Place Institutional, Petra Construction Corporation.

Completion Date: July 2019



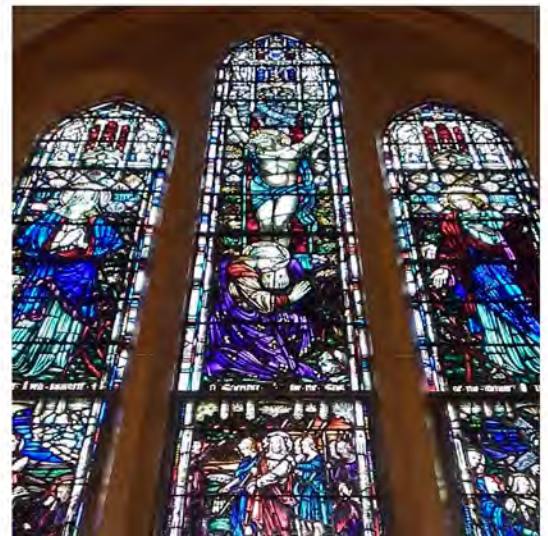
St. Brigid's Catholic Church

75 Post Ave, Westbury, NY 11590
516-334-0021

Contact: Reverend Anthony Stanganelli, fatherams@aol.com

Scope: Restored and re-leaded 50+ figurative stained glass windows. Designed, fabricated, and installed 1430 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: October 2018



St. Mary of the Assumption Parish

300 Haverhill St, Lawrence, MA 01840
978-685-1111

Contact: Peter Moschetto, peter_moschetto@rcab.org

Scope: Restored and re-leaded 8 stained glass windows. Designed, fabricated, and installed 1430 Series frames and two gothic Mahogany frames with Bovard's patented Precision Flow® ventilation system and protective covering. Replaced conflicting panels of rose window with new figurative design to compliment style of existing window.

Completion Date: October 2018

Presbyterian Church of the Crossroads

133 Elton St, Brooklyn, NY 11208
718-235-9843

Contact: Raquel Vidal, revidal@nyc.rr.com

Scope: Recreated "Ascension of Christ" Frederic Lamb window from photos and salvaged pieces after fire damage. Designed, fabricated, and installed new Mahogany frame with Bovard's patented Precision Flow® ventilation system and protective covering. Utilized plated glass technique creating complex layering found in Tiffany and Lamb windows. Created custom memorial plates.

Completion Date: October 2018



Cure of Ars Roman Catholic Church

2323 Merrick Ave, Merrick, NY 11566
516-623-1400

Contact: Msgr. Francis Caldwell, Pastor,
pastor@fatherfrank.org

Scope: Restored and re-leaded 38 full-figured stained glass windows. Designed, fabricated, and installed 4000 Series Thermal Barrier frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: February 2017



Sacred Heart Parish

1040 39th St., Sacramento, CA
916-452-4136

Contact: Mgr. Robert Walton

Scope: Restored and re-leaded of 20+ historic Harry Clarke Studio windows. Included painted replacement glass recreated in Harry Clarke's distinctive style.

Completion Date: December 2017



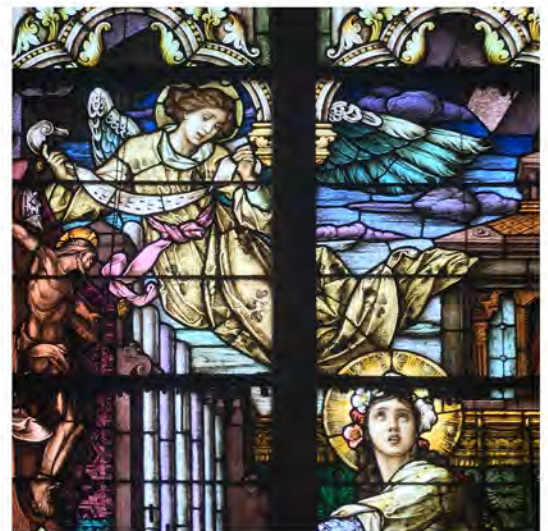
Crossroads Community Church

42 Calhoun St., Cincinnati, OH 45209

Contact: Sue Landgrebe, Dir. Facilities, 513-731-7400 x1353; David Rice, Project Mgr., Model Construction, 513-559-0048

Scope: Restored full-figured stained glass windows and wood frames. Designed, fabricated, and installed 1400 and 1430 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: June 2016



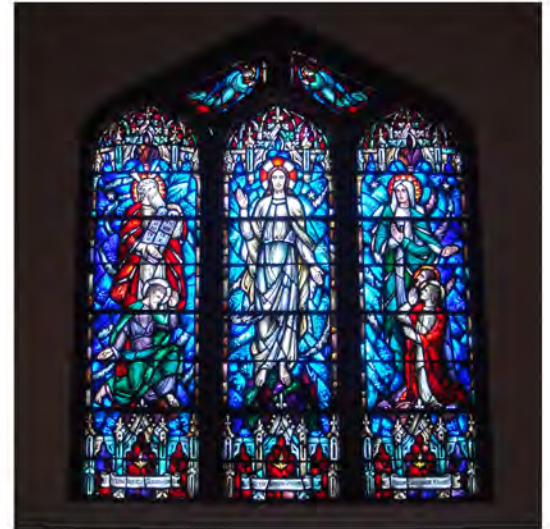
St. Paul's Catholic Church

401 Duval Street, Key West, FL 33040
305-296-5142

Contact: David Eyer, 305-296-5142

Scope: General restoration of full-figured stained glass windows. Designed, fabricated, and installed 1850 Series (Hurricane Rated) aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: May 2010 / July 2016



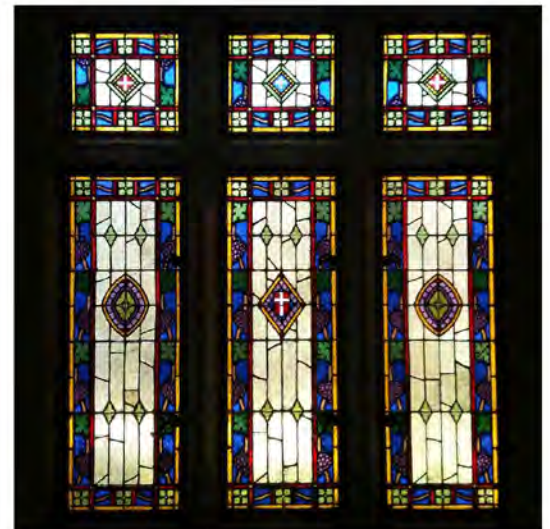
First Baptist Church

431 North State Street, Jackson, MS 39201

Contact: Bobby D. Ray, Bus. Admin., 601-949-1927

Scope: General restoration of stained glass windows. Restored historic wood frames. Designed, fabricated, and installed 1400 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: October 2012 / July 2016



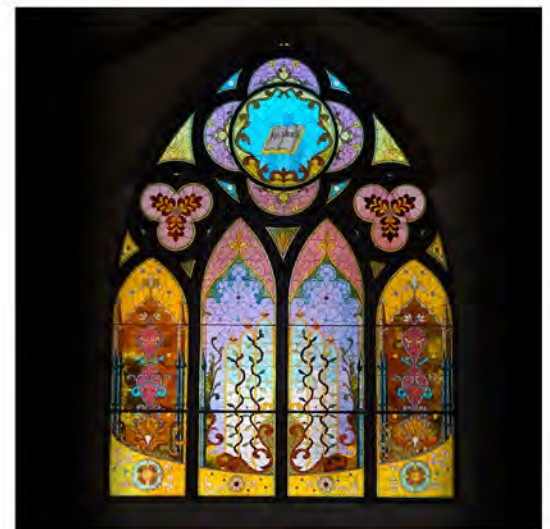
First United Methodist Church

421 Washington Street, Burlington, IA 52601

Contact: Jerry Jochims, 319-759-4094

Scope: Restored and re-leaded 178 historic wood frames and stained glass windows utilizing historic photographs as a reference following church's fire incident.

Completion Date: July 2012 / August 2016



St. Luke's United Methodist Church

1199 Main Street, Dubuque, IA 52001

Contact: Betty Phillips, Historian, 563-582-4543

Scope: Restored Louis C. Tiffany Stained Glass Windows (1 of 10 churches with full set) with full range of design techniques. Designed, fabricated and installed 1400 and 1430 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering. Includes historical masterpiece "Good Sheppard" window, exhibited by Tiffany in the 1893 World Columbian Exposition.

Completion Date: November, 2009 / July, 2016



Church of the Immaculate Conception

1 Sisters of Providence, Saint Mary-of-the-Woods, IN
812-535-2900

Contact: Brad Bowen, Facilities Dir., 812-535-2900

Scope: Restored and re-leaded of full-figured, Munich-style stained glass windows. Designed, fabricated & installed 1400 Series aluminum frames with Bovard's patented Precision Flow® ventilation system, protective covering and 4000 Series thermal barrier louvers and bird screens .

Completion Date: April 2004, November 2016



Cathedral of Saint Andrew

215 Sheldon Boulevard SE, Grand Rapids, MI 49503

Contact: Very Rev. John Geaney, CSP, 616-456-1454

Scope: General restoration and re-lead of ventilators on full-figured, Munich-style stained glass windows. Designed, fabricated and installed 1400 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: May 2015



St. Pius Church

1100 Woodside Road, Redwood City, CA 94061

Contact: Linda Armanino, Operations, 650-361-1411

Scope: Restored and re-leaded over 40 historic stained glass windows first built in Ireland.

Completion Date: April 2014



Saint Paul's Evangelical Lutheran Church

1126 S. Barr Street, Fort Wayne, IN 46802

Contact: David Rich, 260-423-2496 (Property Trustee)

Scope: Restored and re-leaded stained glass windows. Designed, fabricated, and installed new door sidelights, transoms, and 1400 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: April 2014



Our Lady of Victory Church

2 Floral Parkway, Floral Park, NY 11001

Contact: Jane Parrinelli, Business Mgr., 516-354-0479

Scope: Restored and re-leaded of full-figured stained glass windows. Designed, fabricated and installed 3750 and 4000 Series thermal barrier aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: December 2013



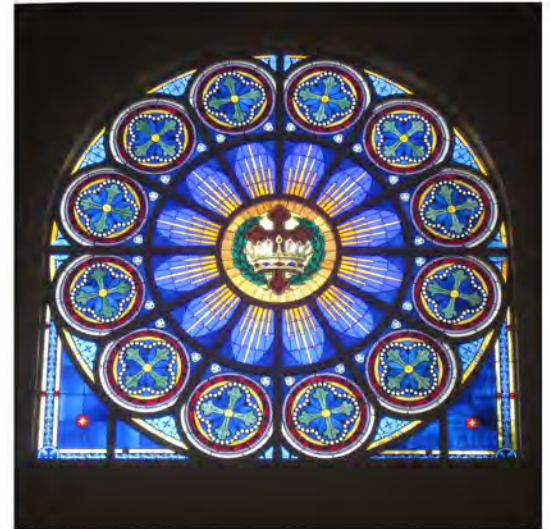
Sacred Heart Catholic Church & School

217 Second Street, Southeast, Cullman, AL 35055

Contact: Philip Frappaolo, 256-734-3730

Scope: Designed, fabricated, and installed 1400 & 1430 Series thermal barrier aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering. Designed and installed 2 new custom rose window, etched door panels, round top transom lightbox window to emulate existing windows, and nameplates.

Completion Date: September 1997 / March 2013



St. Peter Roman Catholic Church

221 First Capitol Drive, St. Charles, MO 63301

Contact: Rev. Stephen Bauer, 636-946-6641

Scope: Restored and re-leaded full-figured stained glass windows. Designed, fabricated, and installed new door sidelights, transoms, and 1400 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: March 2013



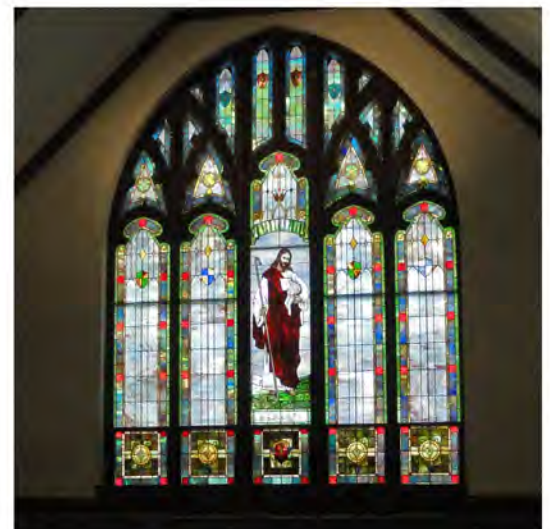
First United Methodist Church

320 3rd Avenue, SE, Cullman, AL 35055

Contact: Rev. Mitchell Williams, 256-734-6690

Scope: Restored and recreated tornado-damaged stained glass windows and wood frames. Designed, fabricated, and installed 1400 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: February 2012



Saint David's Episcopal Church

420 Market Street / PO Box 926, Cheraw, SC 29520

Contact: Richard Lane Brown, III, 843-537-3832

Scope: Restored and re-leaded full figured stained glass windows. Fabricated a replica historic wood frame with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: August 2012



St. Joseph Catholic Church

210 West Lemon Street / PO Box 30, Lakeland, FL 33802
863-682-0555

Contact: Peter Croes, 863-944-8312 (Project Mgr.)

Scope: Restored and re-leaded full-figured stained glass windows. Designed, fabricated, and installed 3750 Series thermal barrier aluminum frames with Bovard's patented Precision Flow® ventilation system & protective covering.

Completion Date: May 2009 / April 2012



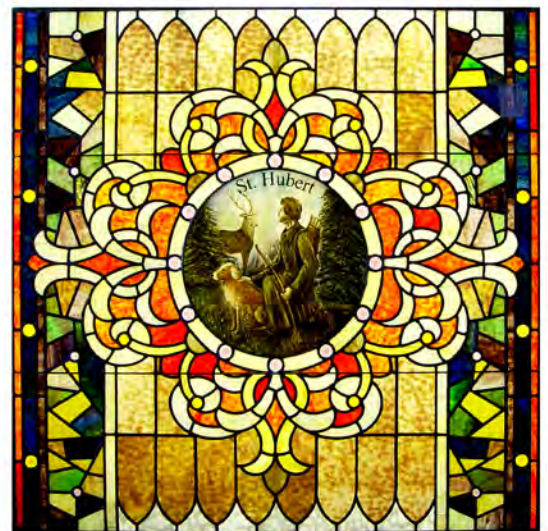
St. Stephen Catholic Church

1885 Blake Avenue, Glenwood Springs, CO 81601

Contact: Reverend Cliff McMillan, 970-945-6673

Scope: Designed, fabricated & installed 17 new figurative stained glass windows. General restoration of stained glass windows relocated to new church.

Completion Date: August 2003 / November 2011



Basilica of the Co-Cathedral of the Sacred Heart
1114 Virginia Street, East, Charleston, WV 25301

Contact: Msgr. P. Edward Sadie, P.A., V.F., S.T.L.,
304-342-8175; Ralph Hoyer/Committee Chair,
304-344-9821

Scope: Restored and re-leaded full-figured stained glass windows. Designed, fabricated, and installed 1400 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: May 2003 / September 2010



Central Christian Church

1202 5th Avenue, Huntington, WV 25701

Contact: Dr. Dan Martin, 304-525-7727 (Trustee)

Scope: Restored and re-leaded of full-figured stained glass windows. Designed, fabricated, and installed Bovard's patented Precision Flow® ventilation system & protective covering.

Completion Date: August 2006 / March 2009



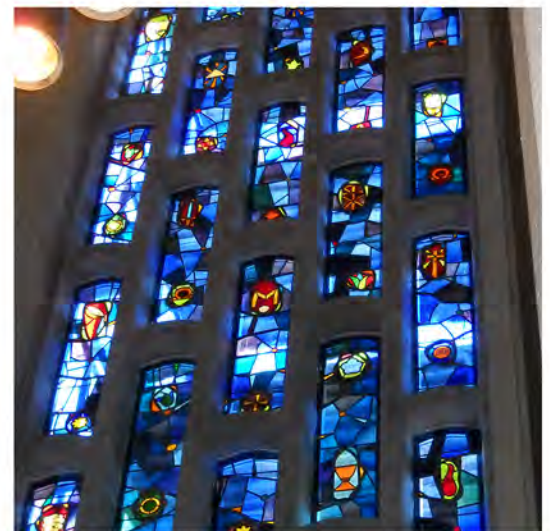
The Cathedral of St. Columba

159 West Rayen Avenue, Youngstown, OH 44503

Contact: Reverend John Keehner, 330-744-5233

Scope: Restored & re-leaded of full-figured and symbolic stained glass windows. Designed, fabricated, and installed 1400 and 1430 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: October, 2009



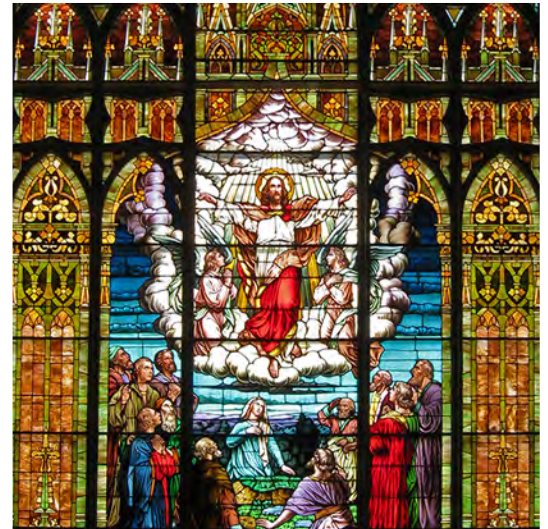
St. Patrick Catholic Church

1204 North Armstrong, Kokomo, IN 46901

Contact: Shelly Reida, Operations Mgr., 563-582-4543

Scope: Restored and re-leaded of full figured stained glass windows. Restoration of historic wood frames. Designed, fabricated, and installed 1400 series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: December, 2009



Basilica of the Immaculate Conception

121 East Duval Street, Jacksonville, FL 32202

Contact: Chris McClelland, Fac. Mgr., 904-359-0331

Scope: Restored and re-leaded of full-figured, munich-style stained glass windows. Designed, fabricated, and installed 1430 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: December 2008



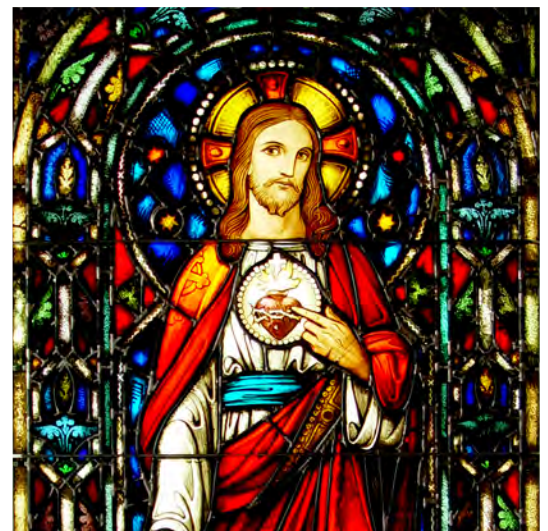
The Cathedral Basilica of St. Francis

131 Cathedral Place, Santa Fe, NM 87501

Contact: Jim Cutropia, 505-982-5619

Scope: Restored and re-leaded of full figured stained glass windows. Designed, fabricated, and installed new stained glass rose windows (Basilica and Santo Nino Regional Catholic School) and 1400 Series and 3500 Series thermal barrier aluminum frames with bovard's patented Precision Flow® ventilation system and protective covering

Completion Date: January 2005 / February 2007 / April 2008



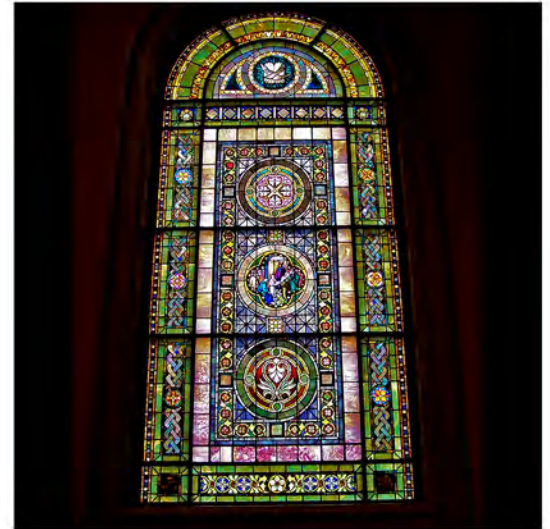
First Presbyterian Church

16 Leon Sullivan Way, Charleston, WV
309-762-2362

Contact: John Wiseman, Project Mgr., 304-344-1200
ext. 209

Scope: Restored and re-leaded of full-figured stained glass windows. Designed, fabricated, and installed 1770 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: July 2008



Angelus Temple

1100 Glendale Boulevard, Los Angeles, CA 90026

Contact: Asst. Pastor Dave Hanley, 213-435-2228

Scope: Restored unstable paint and re-leaded stained glass windows.

Completion Date: January 2008



The Cathedral of St. John the Baptist

120 Broad Street, Charleston, SC 44503

Contact: Steven Bowers, The Most Reverend Robert J. Baker, S.T.D. Bishop, 843-724-8395

Scope: Restored and re-leaded full-figured stained glass windows. Restoration of historic wood frames. Designed, fabricated, and installed 1400 Series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering

Completion Date: January 2008



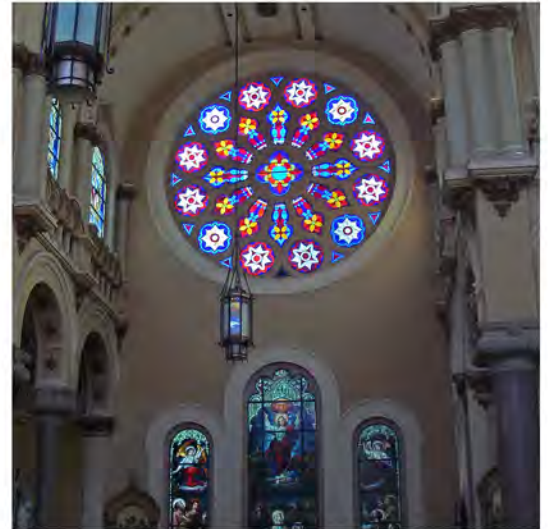
Sacred Heart Catholic Church

509 North Florida Avenue, Tampa, FL 33602

Contact: Larry Cabrera, Bus. Admin., 813-229-1595

Scope: Restored and re-leaded Munich stained glass windows. Designed, fabricated, and installed new, custom figurative, Munich-style stained glass windows and a custom-designed aluminum sash to hold the stained glass windows with exterior glazing rated for Tampa's local Hurricane Codes to fit inside historic ornate masonry window jambs.

Completion Date: December 2006



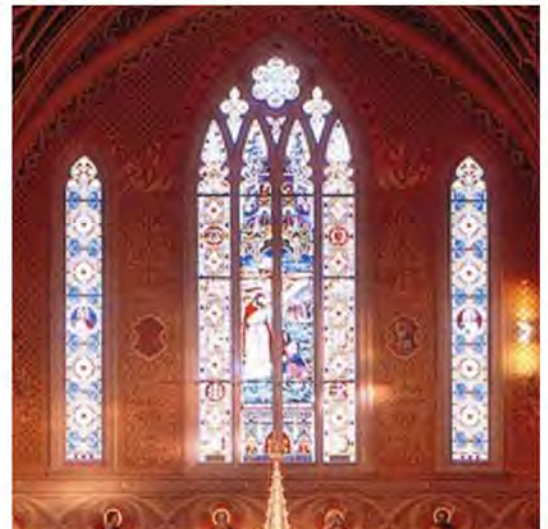
St. Peter's Catholic Church

1200 Florida Street, San Francisco, CA 94110

Contact: Steven Bowers, Project Mgr., 415-282-1652

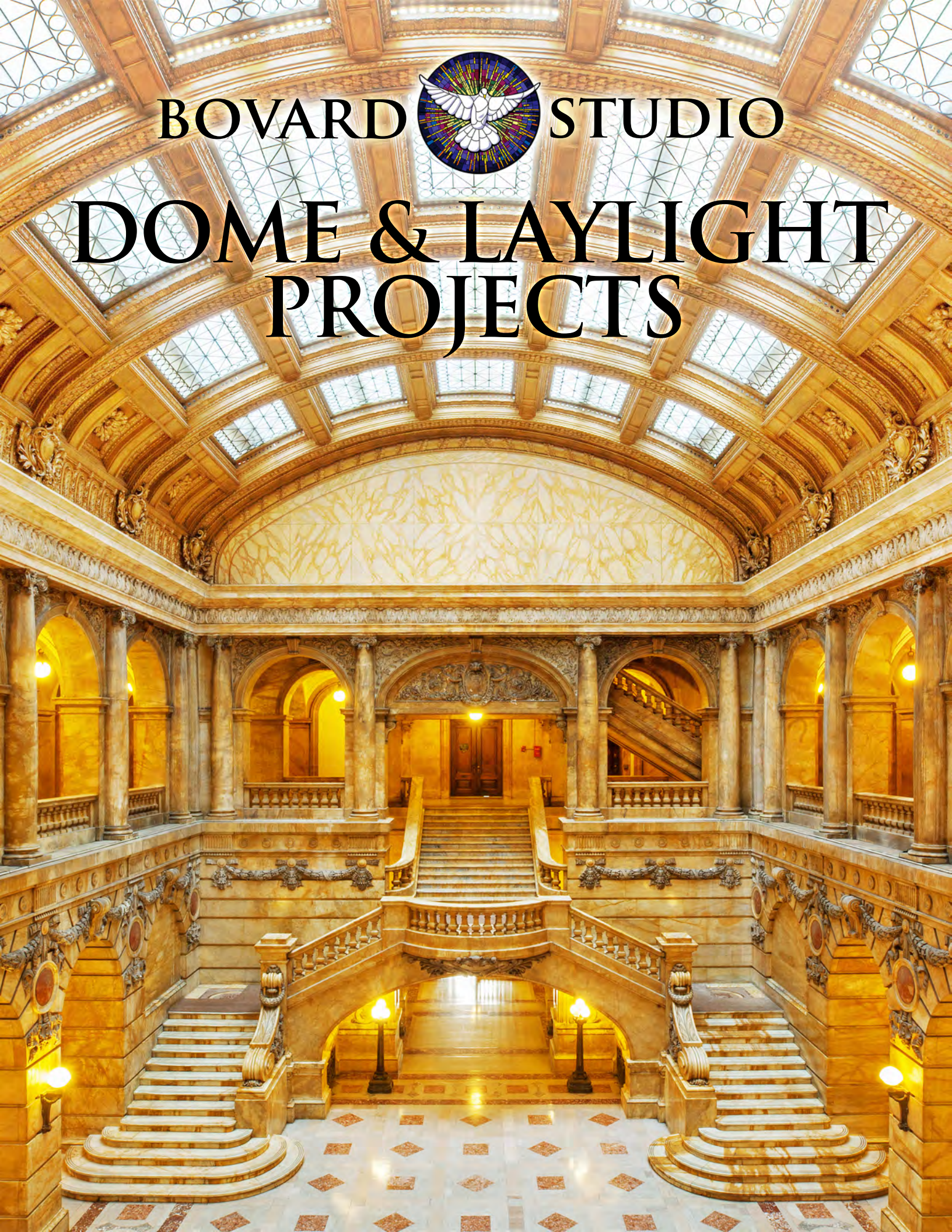
Scope: Replicated of 38 out of 46 stained glass windows and recreated 46 wood frames with hand-carved tracery and Bovard's patented Precision Flow® ventilation system & protective covering.

Completion Date: May 2000



BOVARD  STUDIO

DOME & LAYLIGHT PROJECTS



NOTABLE PROJECTS

BOVARD STUDIO, INC.

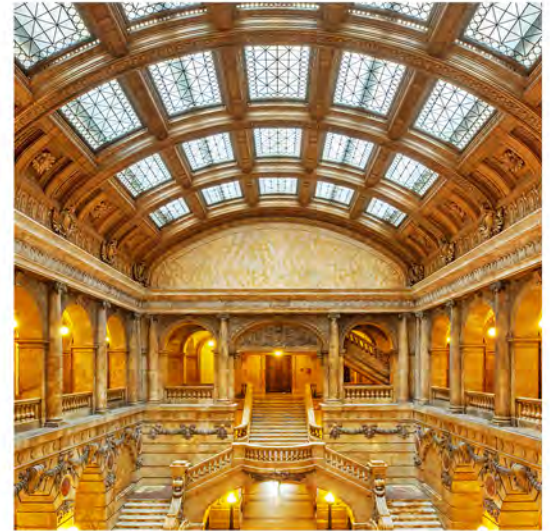
Surrogate's Courthouse

31 Chambers St, Manhattan, NY 10007
646-386-5000

Contact: Mike Mashraqui, BQE Industries,
info@bqeindustries.org

Scope: Restored and re-leaded Beaux-Arts art glass lay lights. Glass was carefully selected to match the texture and translucency of the originals. The facility became the recipient of the 2020 Lucy G. Moses Preservation Award.

Completion Date: September 2018



Fayette County Courthouse

114 N Vine St Suite 200, West Union, IA 52175
563-422-5694

Contact: Jeanine Tellin, 563-422-3538

Scope: Re-leaded and restored dome.

Completion Date: June 2016



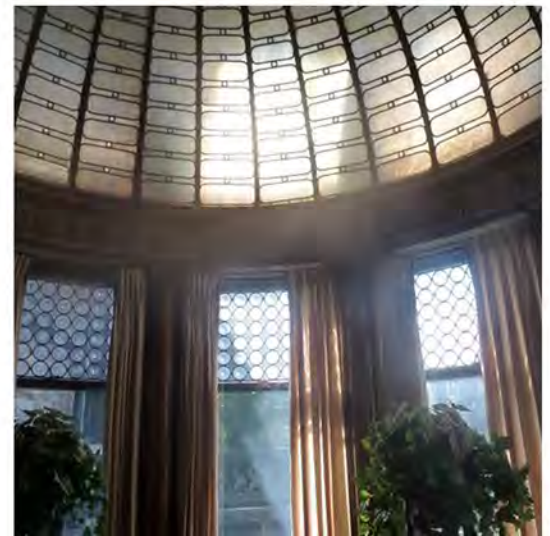
Northern Indiana Historical Society

808 West Washington Street
South Bend, IN 46601

Contact: Dave Brainbridge, Senior Curator,
574-235-9664, ext. 254

Scope: Fully restored and re-leaded Louise Comfort Tiffany stained glass interior dome, transom, and compound round top windows.

Completion Date: March 2010 / December 2018



**Des Moines County Heritage Center Museum/
Burlington Historic Public Library**

501 N 4th St, Burlington, IA 52601
319-752-7449

Contact: Angela Beenken

Scope: Restored beveled glass laylight and figurative stained glass window.

Completion Date: January 2009 / March 2014



Butte-Silver Bow Courthouse

155 W Granite St, Butte, MT 59701
406-497-6200

Contact: Patrick Holland, 406-497-6573

Scope: Restored dome and created glass roller to facilitate matching of original textured historic glass.

Completion Date: December 2014



First United Methodist Church

52 S Florida St, Buckhannon, WV 26201
304-472-9494

Contact: Karen Cartwright, 304-472-9494

Scope: Restored and re-leaded stained glass window.
Restored compound radius dome.

Completion Date: November 2013



Washington County Courthouse

1 S Main St, Washington, PA 15301
724-228-6700

Contact: Jeff Greene, 212-244-2800

Scope: Restored compound dome.

Completion Date: February 2012

Image Attribution Generic1139, CC BY 3.0

<<https://creativecommons.org/licenses/by/3.0/>>, via Wikimedia Commons



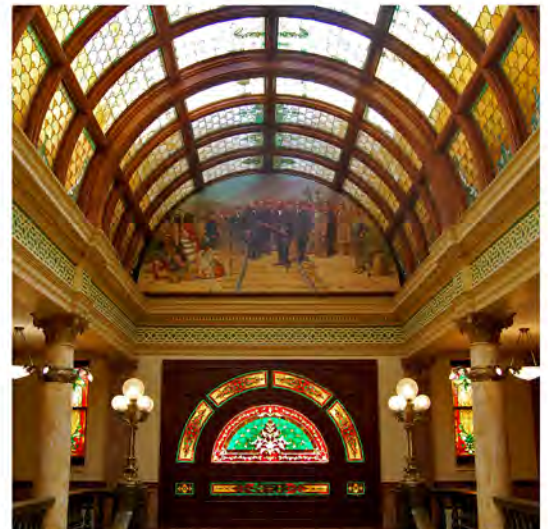
Montana State Capitol

301 E 6th Ave, Helena, MT 59601

Contact: Joe Norris, 406-444-0178

Scope: Re-leaded historic stained glass barrel vault dome and 4 laylights with 25% new glass.

Completion Date: November 1999 / December 2010



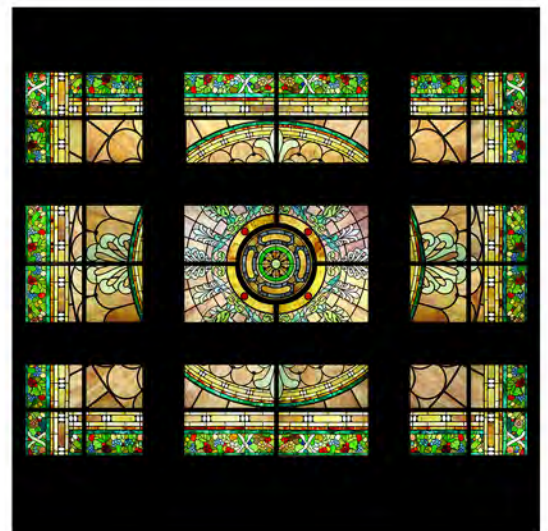
The Hershey Hotel

100 Hotel Rd, Hershey, PA 17033
717-533-2171

Contact: Robert Defiore, 717-534-3335

Scope: Designed and installed 2 custom original art laylights for lobby and restaurant.

Completion Date: June 2009



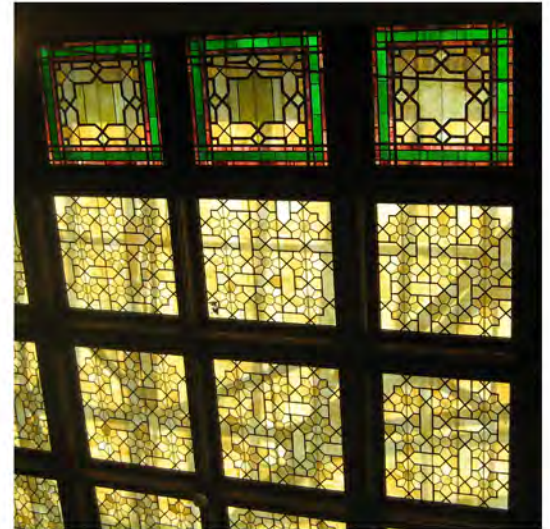
Pasadena, U.S. Post Office

281 E. Colorado Blvd., Pasadena, CA 91101
212-244-2800

Contact: Bill Martirosian, 626-440-3048

Scope: Restored and re-leaded 2 laylights.

Completion Date: August 2007



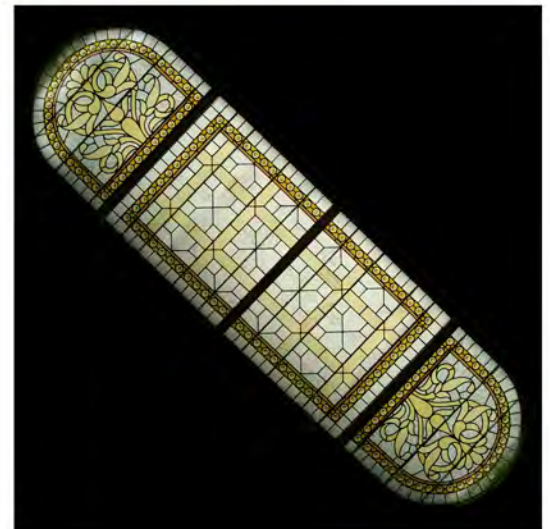
Baltimore School for the Arts

712 Cathedral St, Baltimore, MD 21201
410-371-8246

Contact: Brian Evans, 410-371-8246

Scope: Restored laylight.

Completion Date: May 2006



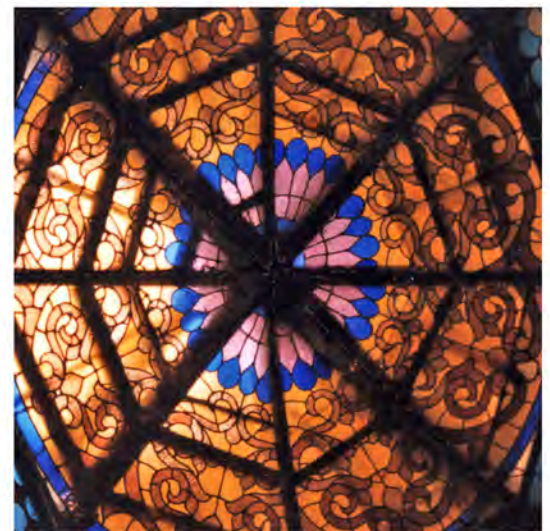
Drake Public Library

115 Drake Ave, Centerville, IA 52544
641-856-6676

Contact: Randy Sharp, CPMI, 515-244-1166

Scope: Restored compound dome and installed aluminum sub-frame.

Completion Date: July 2005



Slocum Hall

75 S Sandusky St, Delaware, OH 43015
800-922-8953

Contact: Jim Kaparos, 614-457-6015

Scope: Restored and re-leaded barrel vault laylight and replicated damaged painted glass featuring portraits of historical figures.

Completion Date: January 2005



Minneapolis City Hall/ Hennipen County Courthouse

305 South 5th Street
Minneapolis, MN 55415

Contact: Joe Cervantes, 612-596-9512

Scope: Restored Ford Brothers Glass Co. Rotunda laylight and stained glass qindow. This multi-plate window was releaded in the style of Louis Comfort Tiffany.

Completion Date November 2003



Allen County Courthouse

715 S Calhoun St.
Fort Wayne, IN 46802

Contact: Jeff Green, 212-244-2800

Scope: Restored skylights with techniques comparable to Louis Comfort Tiffany Stained Glass Windows. Restored 5 Laylights and 2 Domes.

Completion Date: January 2002

Image Attribution Steve46814, CC BY-SA 3.0

<<https://creativecommons.org/licenses/by-sa/3.0/>>, via Wikimedia Commons



Carroll County Courthouse

101 W Main St, Delphi, IN 46923
765-564-3711

Contact: Claire Rider, 765-564-4468

Scope: Restored and re-leaded Rotunda dome and 3 rectangular laylights.

Completion Date: September 2001

Image Attribution Ravenonhealth, CC BY-SA 3.0

<<https://creativecommons.org/licenses/by-sa/3.0/>>, via Wikimedia Commons



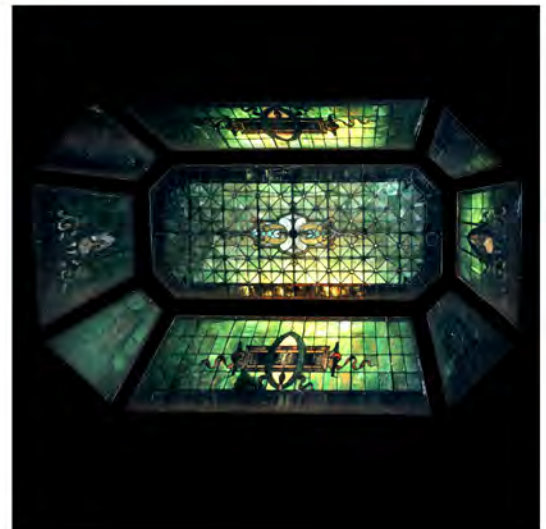
Brazil Public Library

204 N Walnut St, Brazil, IN 47834
812-448-1981

Contact: Jill Scarborough, 812-448-1981

Scope: Restored transom and laylight windows.
Installed protective covering for transom and fabricated new framework for laylight.

Completion Date: March 2001



DeKalb County Courthouse

100 Main St, Auburn, IN 46706
260-925-0912

Contact: Ed Welling, 219-424-5942

Scope: Restored and re-leaded laylight.

Completion Date: January 2001



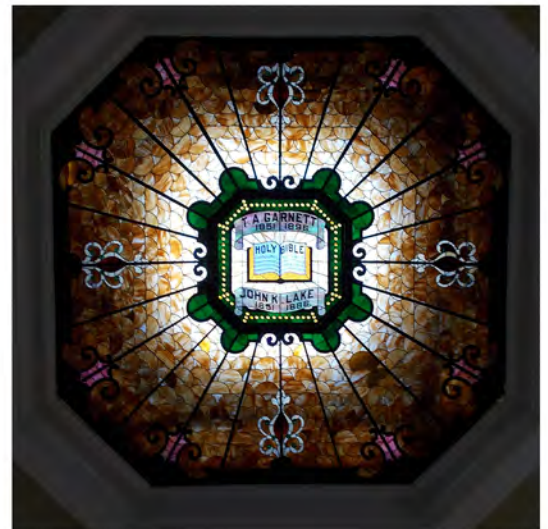
First United Methodist Church

302 E Pike St, Cynthiana, KY 41031
859-234-2722

Contact: Rex Hiday, Trustee, 606-234-2722

Scope: Restored and re-leaded laylight and 29 stained glass windows.

Completion Date: November 1999



BOVARD  STUDIO
NEW WINDOWS



NOTABLE PROJECTS

BOVARD STUDIO, INC.

Aledo United Methodist Church

301 N College Ave, Aledo, IL 61231

Contact: Dwight Reynolds, jdjrnlids405@gmail.com

Scope: Designed custom full-figured Christ ascension stained glass window and 10+ diamond pattern windows. Designed, fabricated, and installed 6000 Series Thermal Barrier aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: January 2020



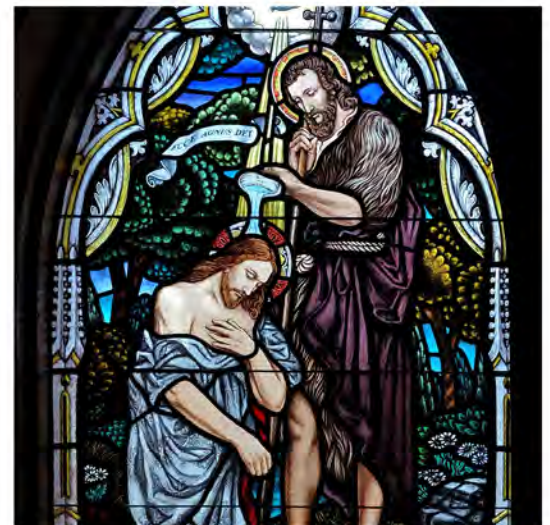
St. Leo the Great Catholic Church

307 S Main Ave, Demopolis, AL 36732

Contact: Father Larry Shinnick, larryshinnick@hotmail.com

Scope: Designed 3 full-figured, Munich-style stained glass windows. Matched castlework and memorial details with existing windows.

Completion Date: February 2019



St. Michael the Archangel Church

60 Liberty St, Pawcatuck, CT 06379

Contact: Peter Rizzuto., Petra Const. Co, 203-401-3216

Scope: Restored & re-leaded 30+ medallion stained glass windows and several figurative windows. Designed, fabricated, and installed 4000 Series Thermal Barrier aluminum frames with Bovard's patented Precision Flow® ventilation system & protective covering. Designed two new custom rose windows emulating lost windows.

Completion Date: July 2019



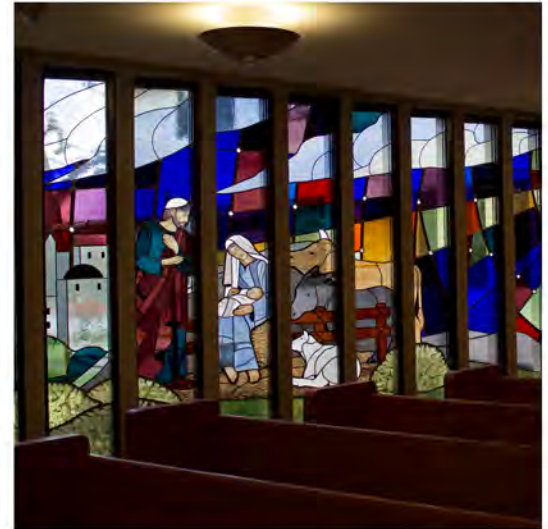
Westminster Presbyterian Church

1301 Kimball Ave, Waterloo, IA 50702

Contact: Dean Thede, Property Chm, deanthede@mchsi.com

Scope: Designed 2 sets of contemporary panoramic stained glass windows with 30+ windows in each panorama: "Creation" and "Nativity". Also designed rectangular dove window using 4000 Series Thermal Barrier aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering. Three additional contemporary stained glass windows were custom designed and installed in 2015.

Completion Date: December 2018 / November 2015



St. Mary Catholic Church

3100 W. Madison Ave., Fairfield, IA 52556

Contact: Bob Glass, 641-472-3179

Scope: Designed, fabricated, and installed new full-figured stained glass windows and 3750 and 4000 Series Thermal Barrier aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering. Restored & resized historic windows.

Completion Date: November 2011 / November 2013 / October 2016



St. Anne's Episcopal Church

424 W Market St, Warsaw, IN 46580

Contact: Brenda Rigdon, Committee Chairman, brenda.rigdon@yahoo.com

Scope: Designed 8 new stained glass landscape windows in Tiffany style. Installed custom sub-frames.

Completion Date: May 2015



Sacred Heart Catholic Church & School

217 Second Street, Southeast, Cullman, AL 35055

Contact: Philip Frappaolo, 256-734-3730

Scope: Designed, fabricated, and installed 1400 and 1430 Series thermal barrier aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering. Designed and installed 2 new custom rose window, etched door panels, round top transom lightbox window to emulate existing windows, and nameplates.

Completion Date: September 1997 / March 2013



Our Lady of the Plains Catholic Church

186 North McDonnell Street, Byers, CO 80103

Contact: Father Jeff Wilborn, 303-822-5880

Scope: Designed, fabricated, and installed 4 new full-figured stained glass windows and 3750 series Thermal Barrier aluminum with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: June 2012



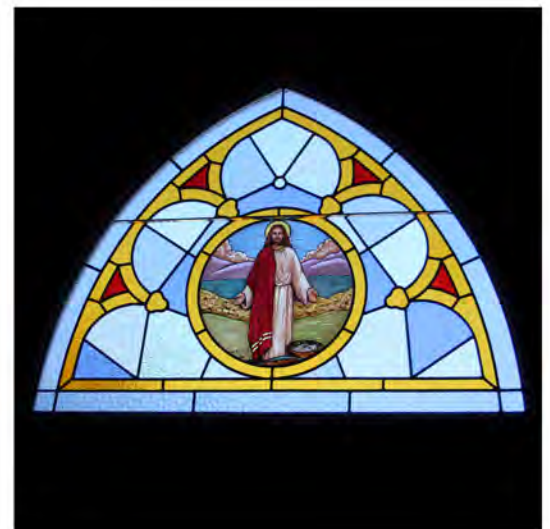
Saint Mary Roman Catholic Church

170 Montgomery Avenue, East Dubuque, IL 61025

Contact: Father James Parker, 815-747-3221; Stephen F. Hardie, Project Coordinator, 563-556-8982

Scope: Designed, fabricated, and installed 11 custom painted medallion stained glass windows for the St. Joseph Guardian of the Redeemer Adoration Chapel.

Completion Date: April 2012



St. Thomas More Catholic Church

8035 S. Quebec Street, Centennial, CO 80112

Contact: Father Andrew Kemberling, 303-770-1155

Scope: Designed, fabricated, and installed new full-figured, panoramic stained glass windows, custom light boxes, and 3750 series Thermal Barrier aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering.

Completion Date: August 2008 / November 2011



St. Stephen Catholic Church

1885 Blake Avenue, Glenwood Springs, CO 81601

Contact: Reverend Cliff McMillan, 970-945-6673

Scope: Designed, fabricated, and installed 17 new figurative stained glass windows. General restoration of stained glass windows relocated to new church.

Completion Date: August 2008 / November 2011



St. Joseph Catholic Church

411 South Lane Street / PO Box 606, Palmyra, MO 63461

Contact: Jeff Green, 212-244-2800

Scope: Designed, fabricated, and installed new full-figured stained glass windows, custom light boxes, and 1400 series aluminum frames with Bovard's patented Precision Flow® ventilation system and protective covering. Restored and re-leaded stained glass windows.

Completion Date: July 2009



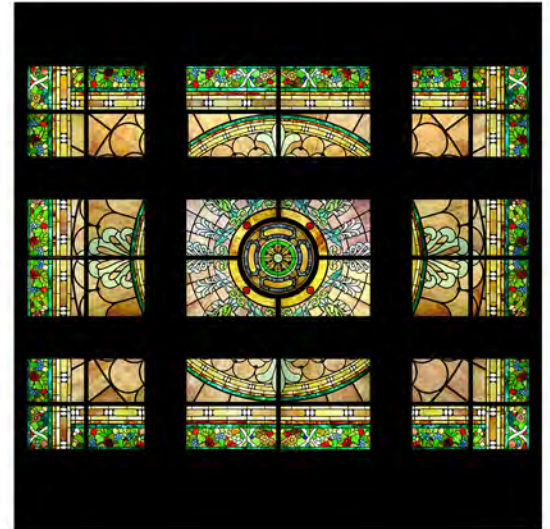
The Hershey Hotel

100 Hotel Rd, Hershey, PA 17033
717-533-2171

Contact: Robert Defiore, 717-534-3335

Scope: Designed and installed 2 custom original art
laylights for lobby and restaurant.

Completion Date: June 2009



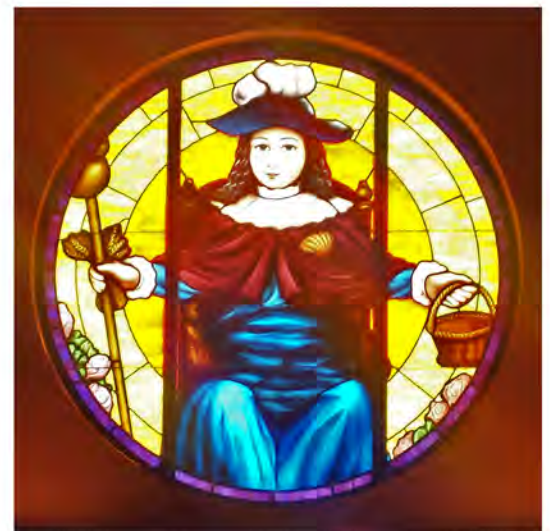
The Cathedral Basilica of St. Francis

131 Cathedral Place, Santa Fe, NM 87501

Contact: Jim Cutropia, 505-982-5619

Scope: Restored and re-leaded full-figured stained
glass windows. Designed, fabricated, and installed new
stained glass rose windows (Basilica and Santo Nino
Regional Catholic School) and 1400 Series and 3500
Series thermal barrier aluminum frames with Bovard's
patented Precision Flow® ventilation system and
protective covering.

Completion Date: January 2005 / February 2007 / April 2008



Sacred Heart Catholic Church

509 North Florida Avenue, Tampa, FL 33602

Contact: Larry Cabrera, Bus. Admin., 813-229-1595

Scope: Restored and re-leaded Munich stained glass windows. Designed, fabricated, and installed new, custom figurative, Munich-style stained glass windows and a custom-designed aluminum sash to hold the stained glass windows with exterior glazing rated for Tampa's local Hurricane Codes to fit inside historic ornate masonry window jambs.

Completion Date: December 2006



West Angeles Cathedral

3600 Crenshaw Boulevard Los Angeles, CA 90016

Contact: Bishop Charles E. Blake, 323-733-8300

Scope: Designed and approved for Los Angeles' stringent Earthquake Codes. Fabricated and installed new stained glass windows for a 150' tower and a clerestory band 8 feet tall x 653 feet long, totaling over 10,000 square feet.

Completion Date: February 2001

