PROFATI, S. A. de C. V.

Justo Sierra 2501.  
Col. Ladrón de Guevara. 
Guadalajara, Jal. 44600 
Phone +52 (33) 3615-2530 
Fax +52 (33) 3620-8488 
profati@terra.com.mx 
info@profati.com  
Copilco 300 – 8-003.  
Copilco Universidad  
Mexico City 04360 
Phone +52 (55) 1019-5973 
Phone +52 (55) 1019-5974 
Fax +52 (55) 5658-9855

RÉSUMÉ

HISTORY

Profati, S. A. de C. V., is a mexican enterprise established in 1995, is licensed by Isolatik International to promote and apply CAFCO products in Mexico.

From 1995 on, we have done numerous jobs including fireproofing steel structures, smoke- and firewalls, thermal insulation and acoustic conditioning.

PAST PROJECTS

Rubén Darío 291 buildings

--- Installation of firebarriers on passing through penetrations with cable trays electrical wiring in three different 20-story buildings, located on Rubén Dario No 291, in Polanco, Mexico City. Materials used: CAFCO TPS-M. December 1996

Avantel

--- Installation of firewalls on passing through penetrations with cable trays voice and data wiring on the floors occupied by Avantel, S. A. de C. V., on Paseo de la Reforma No. 265 in Mexico City. Materials used: CAFCO TPS-M. 


Vidrio Plano

--- 1,050 sq. Meters of thermal insulation installed inside the chambers of furnace X-3 at Vidrio Plano de Mexico, S. A. de C. V., at the San Juan Ixhuatepec, Mexico State plant. Materials used: CAFCO Ceramospray IV

Torre Campestre Monterrey

---1,250 meters of smoke- and fire barriers on the perimeter of the 18-story building named Torre del Campestre, in Garza García, Nuevo León. Materials used: CAFCO TPS-CT.

April-August 1997.

MVS Multivisión

---Acoustic insulation for a virtual TV set studio at MVS Multivisión facilities on Boulevard Puerto Aéreo, Mexico City. Materials used: CAFCO Sound Shield.

June 1998.

U. S. Trade Center

---Fireproofing for the steel structure in the Trade Center at the U.S. Department of Commerce (U. S. Trade Center), on Liverpool No. 31, Mexico City. Materials used: CAFCO Blaze-Shield II, Fiber Patch and Bond Seal.

May 1998.

Paseo de la Reforma 99

---Fireproofing for the steel structure in the 22-story Corporate building on Paseo de la Reforma 99, Mexico City. A total surface of 60,000 m² was protected. Materials used: CAFCO Blaze-Shield II, Bond Seal and Fiber Patch.


Comision Federal de Electricidad

---Installation of firewalls on barriers on passing through penetrations with cable trays electrical, voice and data wiring, air conditioning ducts, and various tubing, in the 19-story Comisión Federal de Electricidad corporate building, on Paseo de la Reforma 164, Mexico City. Materials used: CAFCO TPS-M.

December 1997.

Foro Ideal
---Acoustic conditioning at Foro Ideal, on Frontera 51, Tizapán San Ángel, Mexico City. Materials used: CAFCO Sound Shield and Bond Seal.

August 1998.

**CEDETEL Monterrey**

---Installation of 900 meters of smoke- and firebarriers on the joint perimeter of the 8-story CEDETEL corporate building, in Garza García, Nuevo León. Materials used: CAFCO TPS-CT.

September 1998.

**Helados Holanda**

---Fireproofing for the steel structure in the Helados Holanda offices, in Lechería, Mexico State. Materials used: CAFCO Blaze-Shield II.

November 1998.

**Bosques Golf club**


April 1999.

**General Motors**

---Installation of 1172 meters of smoke- and fire barriers on General Motors Siglo XXI corporate Project, on Ave. Ejército Nacional and FFCC de Cuernavaca, Mexico City. Materials used: CAFCO TPS-CT.

April 1999.

**Ambassador Sheraton Monterrey**

---Installation of 600 meters of smoke- and fire barriers on the perimeter of the 8-story Ambassador Sheraton hotel, in Monterrey, Nuevo León. Materials used: CAFCO TPS-CT.

October-November 1998.
La Torre del Vigia, A. R.


SAM’S CLUB Puebla


Dataflux Monterrey


Price Waterhouse Coopers

--- Fireproofing for part of the steel structure and installation of fire barriers in the Price Waterhouse Coopers building, on Mariano Escobedo 573, Mexico City, protecting a total surface of 55,000 m2 on 10 floors. Materials used: CAFCO Blaze-Shield II, Cafco 800, Bond Seal, Fiber Patch, TPS-CT, TPS-M and TPS-EP. May-December 1999.

Torre Moliere Dos 22


José Cuervo

**Hotel Fiesta Americana Grand**

---Installation of smoke- and fire barriers in 24 floors of Fiesta Americana Grand hotel, on the corner of Mariano Escobedo and León Tolstoi, Colonia Anzures, Mexico City. Materials used: CAFCO TPS-M and TPS-P.


**Pfizer**

---Installation of smoke- and fire barriers on Pfizer corporate building, on Paseo de Tamarindos 40, in Cuajimalpa, D. F. Materials used: CAFCO TPS-M.

May 2003.

**Torre Mayor www.torremayor.com.mx**

---Fireproofing for the steel structure and installation of smoke- and fire barriers on the 59-story Torre Mayor, on Paseo de la Reforma 505, Mexico City, protecting a total surface of 287,000 m². Materials used: CAFCO Blaze-Shield II, Blaze-Shield HP, Fendolite TG, Spray Film, Bond Seal, Fiber Patch, TPS-CT, TPS-M and BA120.


**Grupo Pellas Nicaragua**


**Hotel Palmilla San José del Cabo**

---Fireproofing for the steel structure in the restaurant area of Palmilla hotel, in San José del Cabo, Baja California Sur. Materials used: CAFCO Blaze Shield HP.

September 2003.

**Superama Guadalajara**

---Installation of smoke- and fire barriers in Superama supermarket in Puerta de Hierro, Zapopan, Jalisco. Materials used: CAFCO TPS-CT CAFCO.


**Centro Estatal de Cancerología Xalapa**
---Fireproofing for the steel structure in “Dr. Miguel Dorantes Mesa” state cancerology hospital, in Xalapa, Veracruz. Materials used: CAFCO Blaze Shield II.
April-July 2004.

**Universidad Tecnológica de México (UNITEC), Campus Coyoacán.**
(Now Universidad del Valle de México UVM)

---Fireproofing for the steel structure in building 1, on Calzada de Tlalpan No. 3016, in Coyoacán, Mexico City. Materials used: Blaze-Shield II, SprayFilm and Fiber Patch.
February-July 2005.

**Puerta de Hierro medical center**


**Villas las Cañadas**

---Fireproofing for concrete-polyestirene floors at Villas las Cañadas condominium, at Santa Fe Golf club, Mexico City. Materials used: CAFCO Blaze-Shield II.

---Fireproofing for the steel structure in Crowne Plaza hotel in Torreon, Coahuila. Materials used: CAFCO Blaze Shield II and Fiber Patch.
August-December 2003.

**Corporativo Magnocentro 8**

---Installation of smoke- and fire barriers on the 7-story Henkel building, on Boulevard Magnocentro 8, Interlomas, Huixquilucan, Mexico State. Materials used: CAFCO TPS-M, TPS-P, Silverflame and BA 120.
August 2005.

**Cigarrera CIGATAM**

---Fireproofing for five separating walls between transformers in electrical substation on the plant at Azcapotzalco, D. F. Materials used: CAFCO Fendolite M-II.
September 2005.

**Parque Lindavista www.parquelindavista.com.mx**

---Fireproofing for the steel structure in Parque Lindavista mall, in Mexico City. Materials used: CAFCO Blaze-Shield II and CAFCO 400.
IXE advertisements on Torre Mayor

---Fireproofing for the steel structure of IXE Bank advertisements on the top of Torre Mayor. Materials used: CAFCO SprayFilm and Cafco 300. May-June 2006.

Abbott Labs

---Installation of smoke- and firewalls on barriers on passing through penetrations on floors and walls on a building at Abbott Labs, on Calzada de Tlalpan, Mexico City. November-December 2006.

Torre Mayor

---Fireproofing for steel elements in several floors of Torre Mayor, connecting original parking areas with annex. Materials used: CAFCO 400. November 2006.

Torre Mayor annex

---Installation of smoke- and fire barriers in walls, pasos de instalaciones and facade of annex building at Torre Mayor, on paseo de la Reforma 489, Mexico City. Materials used: 3M Fire Dam 200, Hilti Mortar, CP618 and FS ONE. December 2008-February 2009.
---Fireproofing for the steel structure of annex building at Torre Mayor on Paseo de la Reforma 489, Mexico City. Materials used: CAFCO Blaze Shield II. January 2010.

Reforma 222 www.reforma222.com.mx


Parque Tezontle www.parquetezontle.com.mx

---Fireproofing for the steel structure of Parque Tezontle mall, on Delegación Iztapalapa, Mexico City. Materials used: CAFCO Blaze-Shield II and CAFCO 400. March-August 2007.
Gasificadora Costa Azul


Parque Delta www.parquedelta.com.mx


Lumiere cinemas

---Fireproofing for part of the ceiling supports in the cinemas on Río Guadalquivir 104, Col. Cuauhtémoc, Mexico City. Materials used: CAFCO Blaze-Shield II. April 2009.

Torre St. Regis

---Fireproofing for the steel structure of Torre St. Regis building, on the corner of Paseo de la Reforma and Río Mississipi, in Mexico City. Materials used: Blaze-Shield II. October 2006-March 2007.

Barclays in Torre Mayor

---Installation of smoke- and fire barriers in wall joints and communications site and repairs to fireproofing for the steel structure in Barclays bank offices, at the 30th floor of Torre Mayor, in Mexico City.

New Quito International Airport, Ecuador (NQIA)


TECHNICAL CAPACITY

We have the technical equipment and human resources necessary to comply with Underwriters Laboratories (www.ul.com) designs and meeting Isolatex International (www.capecool.com) specifications.

January 2010