# BELZONA REPAIRS AIR HANDLING EQUIPMENT

ID: 5322

Industry: Heating, Ventilation & Air Conditioning Customer Location: Missouri, USA

Application: MPT-Mechanical Power Transmission Application Date: July 2006

Substrate: Steel

Products: \* Belzona 1111 (Super Metal),

\* Belzona 9411 (Release Agent),

#### **Problem**

One of the bearings on this office building's air handler system failed and severely gouged into the fan's shaft. The cooling system was nearly crippled with a triple digit, Midwest July heat.









# **Photograph Descriptions**

- \* Air handler fan threw a bearing in the early a.m.; building without conditioned air for over 12 hours. ,
- \* Customer secured the shaft for early a.m. repair. ,
- \* Belzona repair completed before 6:00 a.m.,
- \* Completed application of shaft and ready to return to service that morning.,

### **Application Situation**

Bearing seized for air handling equipment.

# **Application Method**

The shaft was supported and the pillow block was removed, exposing the damaged area. A suitable former was treated with Belzona 9411 and the bearing surface was roughened and degreased. Belzona 1111 was mixed and applied, then the form was clamped in place. After a short cure, a new bearing was installed and the air handler was placed back on-line. The application was carried out in accordance with Belzona Know-How System Leaflet MPT-2.

#### **Belzona Facts**

The bearing seized after business hours the night before. The maintenance staff knew about Belzona's emergency shaft repair so

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

BELZONA®
Repair • Protect • Improve

they called the local Belzona Distributor/Consultant for a repair the next morning.	

