

TEXO Inc

TEXO Inc was established twenty five years ago to provide service for our customers in the Americas. Though our customer base has become smaller the number of TEXO machines we service have basically stayed the same over the years. Our mission has, and will always be, to provide the best service in the industry when it comes to availability of spare parts, service personnel and quick, accurate response to whatever request our customer may have. In order to achieve this goal it is very important for us to have people in our organization who are very knowledgeable about the TEXO products and understand that you, our customers are our greatest asset.



TEXO Inc faces

Michael came to TEXO Inc in August 2000 and he will be the one you talk to if you need any type of spare parts for your TEXO equipment.



**Michael Wright,
Parts Manager**

Janice has been with TEXO Inc from the beginning. She is the accounting manager and also insures that the office is running smoothly on a daily basis.



**Janice Brown,
Office Manager**

Jan came to TEXO Inc in November 2000 and he is be the one we would send to your plant for any mechanical repair or upgrade on your TEXO looms.



**Jan Acewicz,
Service
Engineer**



**Åke Eriksson,
Service
Manager
Mechanical**

Åke has also been with TEXO Inc from the beginning. He has twenty eight years of experience with TEXO looms and warping machines. Åke has always been working hands on with the machines and he can answer any question you may have on the mechanical and hydraulics of the loom. He is also one of our experts on the vintage control system called Novatune.



**Jan Lindahl
General
Manager**

Jan has been with TEXO Inc from the beginning. He has thirty three years of experience with TEXO looms and warping machines. Jan has been working in many different areas at TEXO, starting with loom installations. Today, he is, in addition to being the General Manager of TEXO Inc, responsible for sales of TEXO looms and warping machines in the Americas.

TEXO – Makes paper possible!