

FROMER SHED TRANSFER SHEWEN



Elentrical (



epripoment Services but





MANUFACTURERS OF BAKERY EQUIPMENT

SALES INSTALLATION 24 HOUR SERVICE

26 Tamara Place, Brantford, Ontario, Canada, N3P 1M8

Telephone: 519-752-8285

Fax: 519-752-4238

Specifications are subject to change or improvement without notice.



Printed in Conado on Recycled Paper.

7/96 SUPER SILD - FSTS

Concept and Design by Image Quest.

STANDARD SPECIFICATIONS:

- 1-Year warranty on parts
- Circular design
- High polished, high strength aluminum exterior wall panels with flour viewing ports
- Stainless steel flour hopper with aluminum butterfly valve and safety shut-off microswitch
- Aluminum fill and transfer piping connected using food approved couplings
- High application, low maintenance regenerative vacuum/pressure blower units
- High level safety devices with audible indicators to avoid overfill
- Canadian made main controlling system with illuminating error indicators
- NEMA rated motor starters with magnetic overloads for high application systems
- Variable frequency drive for flour volume transfer adjustment to hopper
- Electronic scaling and manual transporting capabilities of flour
- 120 volt electronic scaling system displaying in English
- 208 volt, 3 phase system with 120 volt main control panel
- Flour weight indicator stickers for easy flour weight reference

AVAILABLE OPTIONS:

- No limitations on main silo diameter, height or weight capacity
- No limitations on hopper diameter, height or weight capacity
- 208/230/460/575 volt main power supply
- Interior and exterior models
- Stainless steel rotating flour shoot attachment for hopper
- Flour sifter to ensure the removal of foreign objects

The LCB Super Silo is designed for each application and can be modified to meet the individual needs of the baking industry. The Super Silo is manufactured in Brantford, Ontario, Canada and is constructed using the finest components and materials available to the manufacturing industry. All components are industry standards and are easily obtained anywhere in North America.

The LCB Super Silo is manufactured to meet the specifications and requirements of individual clients and may be fabricated to any size, configuration and incorporate any added electrical or mechanical preferences. This flexibility, combined with the high quality materials used make the LCB Super Silo an excellent cost effective method of housing and transporting flour within a bakery.