

City of South Haven Local Development Finance Authority

2008 Annual Report

Local Development Finance Authority Members

Robert Black

Art Bolt

Tom Erdmann

Eugene Gawreliuk

Ron Hartgerink

Lynn Kerber

Claudia Maddox

Ryan McCoy

Dan Mezak

Christine Valentine

Janice Varney

Paul VandenBosch, Secretary

**August, 2008
South Haven, Michigan**

2008 Annual Report of the City of South Haven Local Development Finance Authority

Introduction

The Local Development Finance Authority (LDFA) encourages local industrial and community development, aids in the creation and retention of jobs and promotes economic growth in defined areas of the City of South Haven that is consistent with the Municipal Plan.

There are three industrial districts in the City of South Haven. In 2008, there are at least 30 firms located in LDFA districts, with total employment in LDFA districts of 1,033 persons.

The LDFA is charged with providing financing for infrastructure for industrial districts in the City. It assists in financing of water, sewer, storm drainage, roadway and electric improvements which serve industrial districts. The LDFA's role is both in maintenance of existing infrastructure as well as creating new development land by extending infrastructure.

The LDFA acts as a real estate developer by purchasing land and installing infrastructure to create industrial development land. It has purchased and developed property to assure a readily available supply of industrial development land for economic growth in the South Haven area. It leverages state and federal grant monies to lower the cost of providing development land to businesses.

The LDFA provides economic development services to enhance development of employment in the South Haven area. It works to market industrial real estate to potential industrial developers, to identify and coordinate training grants and other funding incentives for business, and to meet with local business leaders to find opportunities and identify problems which can be resolved by City government.

The LDFA has purchased property and resolved environmental issues to promote the reuse of industrial land.

Funding for the LDFA activities comes from property taxes on increases in property value due to industrial growth in LDFA districts.

**L DFA Report
August, 2008**

L DFA District 1

Authorizing Resolutions:

Res. 90-23 Establishes L DFA District 1
Res. 00-01 Amends Plan to extend period and add activities
Res. 01-21 Adds Standpipe and Elkenburg St as activities
Res. 03-01 Extends Plan to 2030

District Area:

South Side Industrial Park, including Overton, Belgravia, National Motors, Everett Piano and industrial sites south of Aylworth Avenue along Kalamazoo Street and Stieve Drives.

Inception Date:

April 16, 1990

Termination Date:

December 31, 2030

Financial Commitments:

- **Obligations**
St Joseph Street Project Bonds, to May 2027, \$120,000 annual, \$2,280,000 balance.
- **Receivables**
Interfund Loan L DFA 1 to L DFA 3, to 2010, \$75,000 annual, \$150,000 balance (L DFA 1 receives payment)

2007 TIF Revenue

\$367,164.88

City and L DFA District 1 Land Ownership:

- Du-Wel site: 5.1 acres, 470 feet of frontage, currently used for meteorological tower, currently undergoing environmental remediation
- Four Star site: 1.5 acres, 230 feet of frontage
- Water Tower site at Kalamazoo St and Lovejoy St (City Utility Property)
- Electric Utility Substation behind St. Joseph Street (City Utility Property)

Authorized Plan Activities:

Res. 90-23

Kalamazoo Street resurfacing
Lovejoy Street resurfacing
Storm sewers on Lovejoy and Kalamazoo
Park Signs and Street Trees
Property Acquisition

Res. 00-01
Environmental Improvements
National Motors Site
Other areas as needed
Environmental Clean Up of Contaminated Sites
Infrastructure Improvement
Landscaping
New landscaping
Property acquisition
Construct and repair utilities
St Joseph Street
Provide roadway access
National Motors
Industry retention

LDFA 1 Accomplishments:

Aylworth Avenue, Kalamazoo St to M-140 Reconstruction, 1999
Aylworth Avenue storm drain
Kalamazoo Street, Lovejoy Street roadway, curb and storm improvements, 75% State grant assisted, \$418,188, 1994
Purchase of Four Star and Du-Wel sites to make Albemarle purchase viable
Stieve Drive Storm Sewer Project, 90% funded by CDBG grant, \$164,934, 1993
Du-Wel building demolition, LDFA assisted funding
Double J Molding, sanitary main relocation
Elkenburg repaving project
Standpipe renovation funding
Pullman Electric Transformer funding
Recruitment of Albemarle following DSM announcement of closure
Stieve Drive repaving
Community Housing Assessment Report
Meteorological Tower, cooperation with Albemarle
St. Joseph Street sanitary sewer project
National Motors, sale of property, demolition, cleanup and redevelopment
Expansion: Double J Molding, Lovejoy, Inc., B&K Machine Products, System Components, Yale-South Haven (Trelleborg)
New construction: Quality Four Machining, Wyckoff/DSM/Albemarle

LDFA 1 Remaining Needs:

Du-Wel Environmental Cleanup
Four Star Environmental Cleanup
Bohn Site Redevelopment

Aylworth curb and sidewalks
Sidewalk/path, fill missing areas

L DFA 1 Current Projects

Aylworth Avenue Reconstruction, St. Joseph Street to Indiana Avenue, Fall 2008 completion, curb and gutter, sidewalk, repaving.
Du-Wel remediation, environmental cleanup of site
Du-Wel Meteorological Tower, wind generation feasibility study

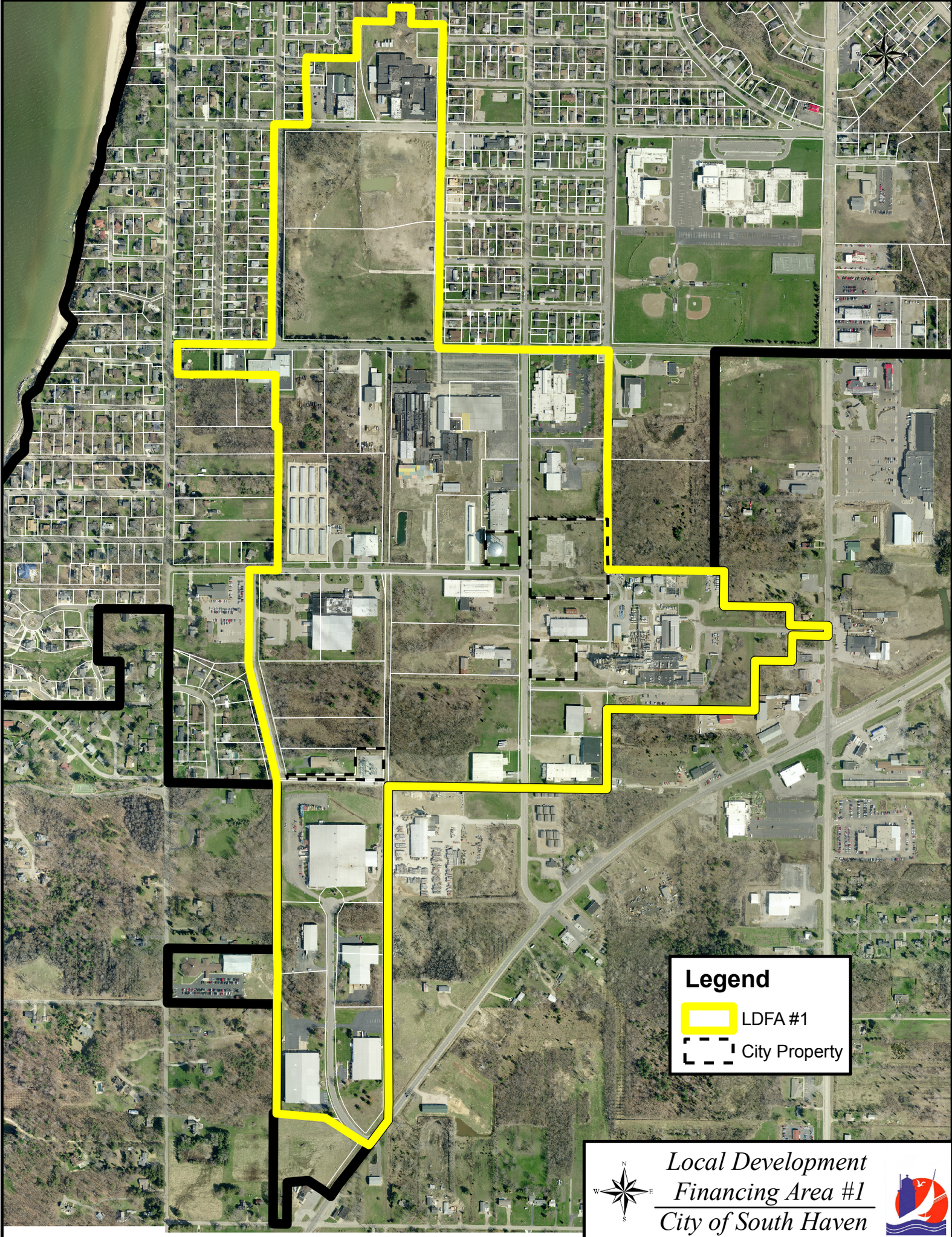
L DFA 1 Employment, 2008

Albemarle	114
American Twisting	35
Application Engineering	7
BBC Technologies	3
B & K Machine Products	20
BEI, Inc.	26
Lovejoy, Inc.	60
Noble	150 *scheduled to close December 2008
ProPowder	17
Mygrain	2
System Components	36
Trelleborg Automotive	144
US Tarp	36
West Michigan Flocking	40
TOTAL	543

LDFA Tax Revenues

City of South Haven Local Development Finance Authority
LDFA District 1

		Estimated Tax Capture	Actual Tax Capture
Res. 90-23	1990	66,746.00	71,686.00
	1991	102,015.00	63,151.00
	1992	132,476.00	101,815.00
	1993	160,314.00	104,979.00
	1994	236,732.00	190,051.00
	1995	246,736.00	157,327.00
	1996	263,665.00	155,484.54
	1997	280,932.00	116,281.75
	1998	298,545.00	140,271.00
	1999	315,510.00	207,466.00
	2000	206,528.00	313,595.21
Res. 00-01	2001	210,764.00	381,395.81
	2002	215,127.00	458,619.17
	2003	219,621.00	471,163.11
	2004	224,250.00	452,620.70
	2005	229,018.00	434,939.29
	2006	233,928.00	399,286.86
	2007	238,986.00	367,164.88
	2008	244,196.00	
	2009	249,562.00	
Res. 03-01	2010	506,319.00	
	2011	511,382.00	
	2012	516,496.00	
	2013	521,661.00	
	2014	526,877.00	
	2015	532,146.00	
	2016	537,468.00	
	2017	542,842.00	
	2018	548,271.00	
	2019	553,754.00	
	2020	559,291.00	
2021	564,884.00		
2022	570,533.00		
2023	576,238.00		
2024	582,001.00		
2025	587,821.00		
2026	593,699.00		
2027	599,636.00		
2028	605,632.00		
2029	611,688.00		
2030	617,805.00		
TOTAL		16,142,095.00	4,587,297.32



Legend

 LDFA #1

 City Property

 *Local Development
Financing Area #1
City of South Haven*



LDFA District 2

Authorizing Resolutions:

Res. 94-54 Established district with properties north of 8th Avenue
Res. 95-10 Added properties south of 8th Avenue
Res. 96-50 Corrected base year Standard Equalized Value

District Area:

Current Department of Public Works site, Comptons, Shoreline Bays, Do It and former Canonie site near M-43 and Blue Star Hwy.

Inception Date:

October 17, 1994

Termination Date:

October 17, 2009

Financial Commitments:

- **Obligations**
DPW Relocation Bonds, to Nov. 2022, \$14,000 annual, \$193,737 balance.

2007 TIF Revenue

\$34,187.11

City and LDFA District 2 Land Ownership:

- Department of Public Works site
- Property adjacent to Public Works site, approximately 180 feet in width, 1000 feet in depth with access to Blue Star Hwy (this site might be held in reserve for future DPW expansion)

Authorized Plan Activities:

Engineering/Planning
Land and Site Preparation
Additional Access Drives and Utility Extensions
Roadways and Utilities
Park Signs and Landscaping
Property Acquisition
Administration and Promotion

LDFA 2 Accomplishments:

Sale of property to Compton
Development of Department of Public Works building

LDFA 2 Remaining Needs:

Area likely needed for future DPW expansion

LDFA 2 Current Projects

None.

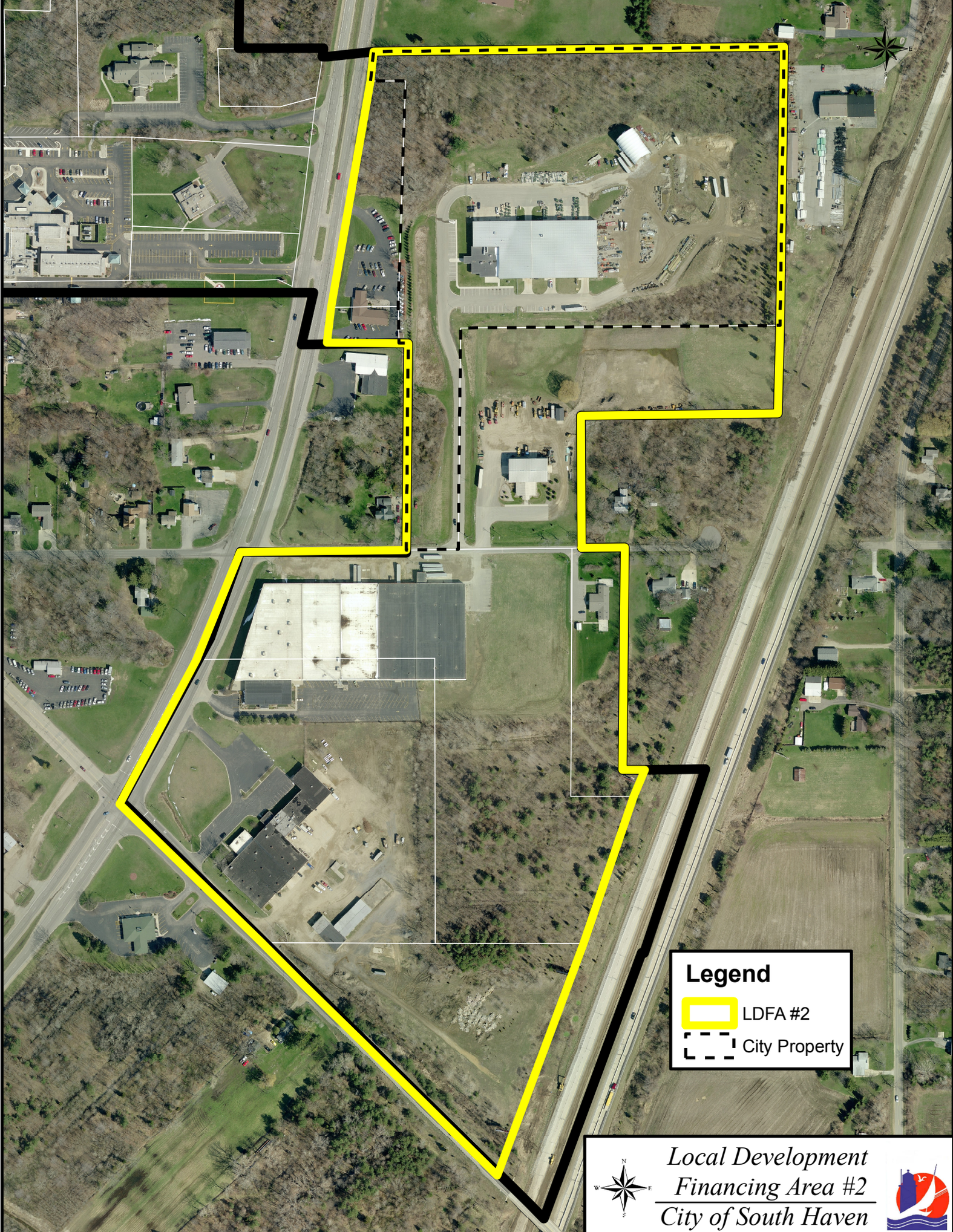
LDFA 2 Employment, 2008

City of South Haven Public Works	30
Classic Stone Creations	9
Compton, Inc.	11
Do-It Corporation	65
Mont Granite	2
South Haven Packaging	15
Total	123

LDFA Tax Revenues

City of South Haven Local Development Finance Authority
LDFA District 2

	Estimated Tax Capture	Actual Tax Capture
Res 96-50		
1995	0.00	0.00
1996	5,583.00	350.34
1997	12,275.00	5,480.66
1998	21,408.00	11,623.00
1999	25,327.00	11,868.00
2000	37,603.00	13,501.22
2001	71,053.00	16,341.68
2002	82,206.00	16,058.01
2003	91,381.00	27,995.81
2004	112,698.00	30,478.65
2005	116,263.00	28,605.30
2006	126,298.00	33,231.23
2007	134,122.00	34,187.11
2008	143,042.00	
TOTAL	979,259.00	229,721.01



Legend

 LDFA #2

 City Property

 *Local Development
Financing Area #2
City of South Haven* 

LDFA District 3

Authorizing Resolutions:

Res. 95-11 Establish district

District Area:

I-196 Business Park, generally east of Wal-Mart from Phoenix Street to 2nd Ave., plus land north of 2nd Ave. Bounded on the east by 71-1/2 Street.

Inception Date:

March 20, 1995

Termination Date:

March 20, 2010

Financial Commitments:

- **Obligations**

- MEDC Loan, to April 2016, \$27,208 annual, \$210,865 balance

- Interfund Loan LDFA 1 to LDFA 3, to 2010, \$75,000 annual, \$150,000 balance

2007 TIF Revenue

187,682.52

City and LDFA District 3 Land Ownership:

- Site south of Noble (formerly Pullman), 4.2 acres, 450 feet in width, 400 feet average depth.
- Retention Pond site, 4.1 acres, 440 feet in width, 400 feet in depth, required for stormwater management.
- Water Tower site (City Utility Property)
- Strip of land between 71-1/2 Street and adjacent properties to west, intended to block driveway access until acceptable to Township and Road Commission.

Authorized Plan Activities:

Land Acquisition

Engineering/Planning

Environmental Assessments

Streets

Infrastructure

Wastewater Plant Improvement

Water Tank

Water Main Extension and Loop

Land Improvement
Promotion
Administration

LDFA 3 Accomplishments:

Sale of Land to LMC
2nd Avenue reconstruction
Request to MDOT to reconstruct Exit 20
Veterans Blvd construction
Dewey Lane construction
Water Tower drainage to enable Mitchell development
USEDA 1,300,000, 60% grant
MEDC Loan, 50% forgiven if job creation is met
Development of I-196 Industrial Park
Construction of water tower
Pullman Industries
Riveer
Elbe & Sohn
Lakewood
FoodTools
Spencer
Edgeworks
I-196 Electric Utility Work 2002
Sale of commercial property along Phoenix Street
Holiday Inn
Freezer Storage development, property sale

LDFA 3 Remaining Needs:

Freezer Storage development infrastructure needs, streets, stormwater
Ongoing maintenance of stormwater retention at 71-1/2 Street and 2nd Ave.
Berm beautification
Sidewalk/path construction

LDFA 3 Current Projects

Freezer Storage infrastructure, currently developer is in planning phase. A purchase agreement with the developer has been approved. LDFA will construct road and infrastructure improvements to be paid over time by capture from development.

LDFA 3 Employment, 2008

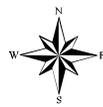
Edgeworks	5
Elbe & Sohn	24
Foodtools	26
Fresenius Medical Care	15

Lake Michigan College	58
Mitchell & Morse Survey	12
Noble	185
Riveer	11
Solidboss	5
Spencer Mfg	17
Total	367

LDFA Tax Revenues

City of South Haven Local Development Finance Authority
LDFA District 3

	Estimated Tax Capture	Actual Tax Capture
Res 95-11		
1995	6,225.00	0.00
1996	28,433.00	0.00
1997	117,075.00	866.86
1998	172,825.00	30,717.00
1999	190,777.00	58,362.00
2000	202,930.00	84,658.20
2001	243,070.00	116,921.54
2002	278,750.00	113,540.88
2003	303,280.00	181,134.84
2004	368,842.00	227,360.40
2005	423,700.00	250,517.95
2006	490,600.00	242,333.86
2007	557,500.00	187,682.52
2008	624,400.00	
2009	713,600.00	
TOTAL	4,722,007.00	1,494,096.05



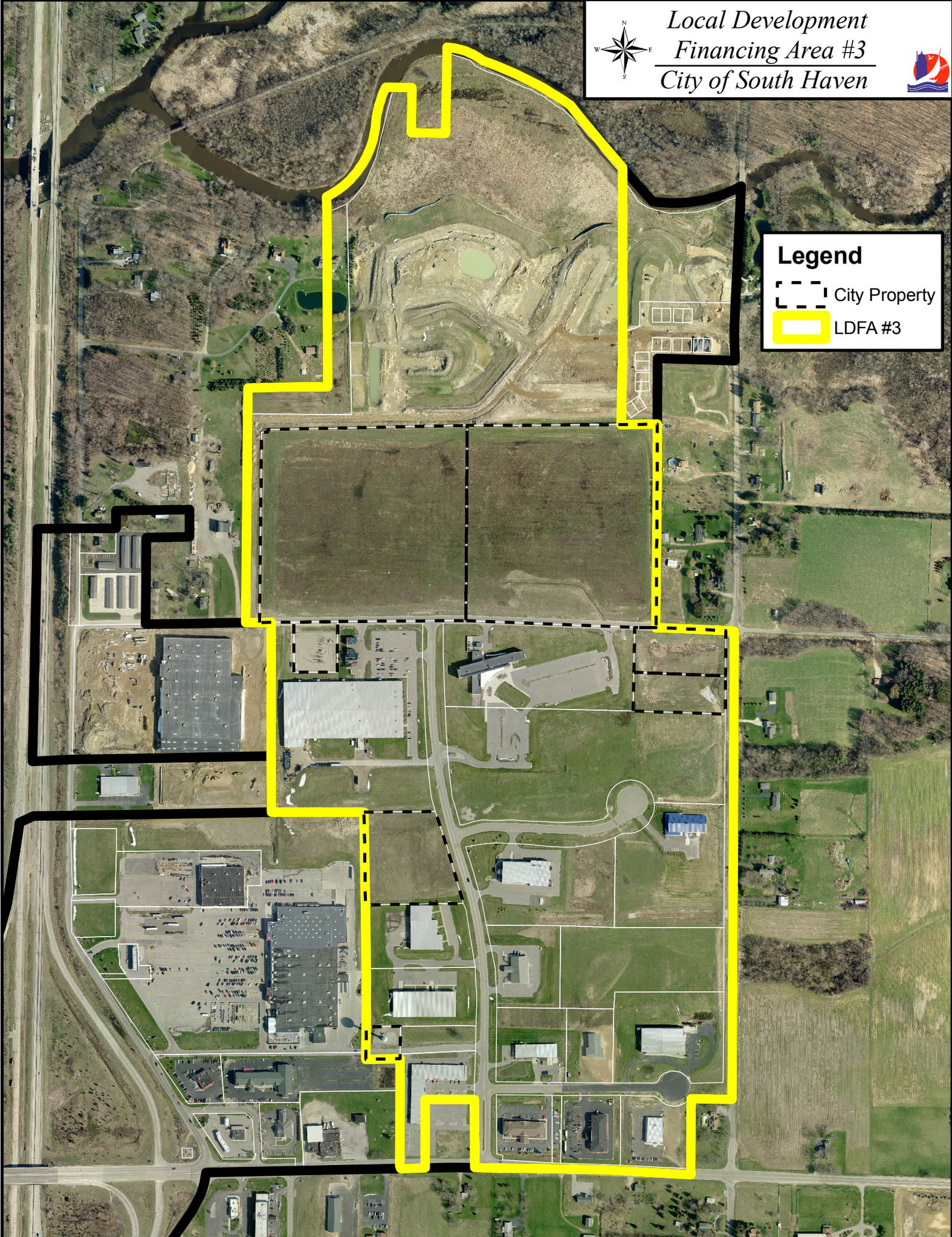
*Local Development
Financing Area #3
City of South Haven*



Legend

 City Property

 LDFA #3



City of South Haven
 Local Development Finance Authority
 Financial Report June 2008

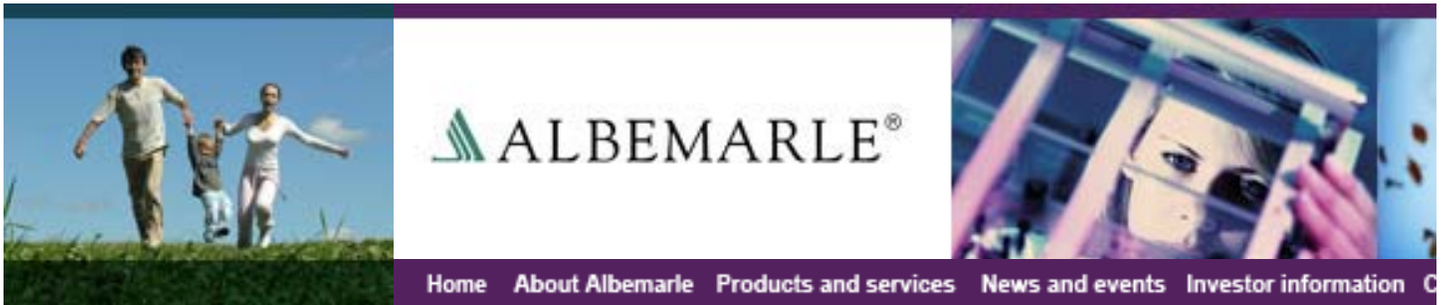
PRELIMINARY YEAR END REPORT

	<u>LDFA #1</u>	<u>LDFA #2</u>	<u>LDFA #3</u>
Revenues:			
Property Tax Captures	377,165	34,187	187,683
Interest Income	36,068	3,288	18,200
Land Sales	-	-	-
Other Revenue	-	-	-
LDFA #3 Interfund Loan Repayment	75,000		
Total Revenue	<u>488,233</u>	<u>37,475</u>	<u>205,883</u>
Expenditures			
Economic Liason	18,870		11,322
Administrative Costs	20,000		1,185
Professional Fees	16,478		6,372
Contractual Services	11,233		-
General Fund Administration	37,500	5,000	27,500
Transfer to Building Authority Debt Service		13,578	
MEDC Loan Payments			27,208
Transfer to St. Joe Project Debt Service	120,000		
Interfund Loan Repayment to LDFA #1			75,000
Total Expenditures	<u>224,081</u>	<u>18,578</u>	<u>148,587</u>
Year-to-Date Fund Gain/(Loss)	264,152	18,897	57,296
Cash/Investments			
Cash	399,624	15,340	250,610
Certificates of Deposit	579,943		159,822
Other Financial Investments	380,534	101,612	253,609
Total	1,360,101	116,952	664,041
Land Assets - Four Star & Du-Wel Parcels	6.73 Acres	\$ 90,855 Market value according to assessor	
LDFA Debt Obligations			
St. Joe Projects Bonds - Final Maturity - May 2027	\$120,000/Year		
DPW Relocation Bonds - Final Maturity - Nov. 2022		\$13,990 Average/Year	
MEDC Loan - 0% interest - Final Payment - April 2016			\$27,208/Year
Interfund Loan from LDFA #1 to LDFA #3 - \$150,000 Remaining			\$75,000/Year

Business Portfolio

Businesses Served by the
Local Development Finance Authority

2008



[Home](#) > [About Albemarle](#)

About Albemarle

Albemarle provides innovative development, manufacturing and marketing of complex chemicals and services that create customer value and shareholder wealth. Focusing on “Chemistry for life”, we are a global supplier of specialty chemicals that provide an overall benefit to the world in which we live.

A diversified mix of products is sold to a wide range of customers and end markets. With over 3400 customers spread across 100+ countries, our products are sold into end markets that are vital to the global economy, including consumer electronics, petroleum refining, packaging, construction, automotive, pharmaceuticals and agrichemicals.

Over 3700 employees direct their efforts on solving our customers' toughest problems. We relish a challenge and this is reflected in our motto, “We Can Do That.” Due to the commitment and support of our employees, our customers, and our shareholders, Albemarle is well positioned to deliver critical, value-adding solutions that truly provide “Chemistry for Life”.



[Values and mission](#)



[Corporate profile](#)



[Leadership team](#)



[Sustainability](#)



[Locations worldwide](#)



[Governance](#)

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Jack McCloughan

APPLICATION ENGINEERING

From: Edward Burgess [eburgess@appenginc.com]

Sent: Tuesday, July 22, 2008 2:28 PM

To: Jack McCloughan

Subject: Application Engineering Inc. Profile

Jack,

I pieced together the following profile of the products we manufacture, the number of employees' and a basic profile of our manufacturing capabilities. Hopefully this is what you were looking for.

Application Engineering Inc manufactures a range of engine testing equipment. This includes Dynamometer stands, Engine Handling Equipment, Engine Coolant and Oil Cooling Systems, Fuel Systems, Throttle Actuators, a line of Horizontal/Vertical small engine test stands, and other auxiliary engine test equipment. AEI is partnered with Voith Turbo to bring a line of Highly Flexible Torsional Couplings to minimize engine testing harmonic issues. We will also size the driveshaft to put it all together. AEI will customize our products to our customer's particular testing requirements. Our web site www.appenginc.com highlights a portion of the equipment we manufacture. Our equipment is designed to simplify engine testing.

Our customer base is the US/North American engine manufactures, engine parts manufactures (catalytic converters, oil additives, etc), contract test companies (think emissions, fuel economy, alternate fuels), and electronic test system integrators that need someone to make the mechanical side of engine testing. Most of our customers are in the US with about 10% of our sales to Mexico and Canada.

AEI has 8 full time and (1) part time employee. We have (2) CAD workstations running Solidworks and AutoCAD. We will be upgrading our CAM software this fall. We have (3) CNC machines plus 1/2 dozen manual cutting machines. We have TIG, and MIG welding. AEI has (4) engine test cells, one of which is used for validating our products.

Edward S. Burgess
President
Application Engineering Inc
1310 Kalamazoo St.
South Haven, MI 49090
269-639-7229 ext.28
eburgess@appenginc.com
www.appenginc.com

7/22/2008

L D F A I

Business Profile for BEI (aka, Blueberry Equipment Incorporated)

Ownership History:

The business was started in 1959 by McKibbon and Jones. A short time later Al Patzlaff joined McKibbon and Jones. At some point Patzlaff bought out the other two and ran the company for several years. Approximately in 1982 Bill DeWitt purchased the company and is the current owner.

Employees:

BEI has around 25 employees. Five of these employees are office staff. The shop's employees have such skills as; machine shop operators, welders, sheet metal workers, wiring, and hydraulics, just to name a few.

Products:

BEI is an Original Equipment Manufacturer. The main product of the company is a self propelled, over the row, blueberry harvester. BEI also manufactures grape and raspberry harvesters as well as harvesters for other fruits and nuts. Along with harvesters BEI manufacture processing equipment for the blueberry industry. This would include items such as; blower cleaners, inspection tables, and filling machines to put the blueberries into containers. Therefore, BEI can supply its customers with everything from getting the blueberry off the bush and into a container ready for the supermarket. We are the only OEM with this capability. In 1986 BEI in cooperation with Michigan State University developed a revolutionary new orchard sprayer named CURTEC. This sprayer is unlike any ever seen up to this point. BEI still manufactures this sprayer. In 1986 BEI worked with the United States Department of Agriculture to develop a new type of picking mechanism. The project eventually lead itself into becoming an orange (citrus) harvester. The full line up of equipment can be seen on BEI's web page: www.bei-inc.com

COMPTON, INC.

LAND IMPROVEMENT CONTRACTOR

1201 8th Avenue • P.O. Box 487
South Haven, Michigan 49090

Telephone 269-637-5188

Fax 269-637-7224

Email: comptoni@verizon.net

July 24, 2008

General Company Information

1. History

Compton, Inc was started in 1946 by Henry J. Compton as an underground drainage contractor and expanded to specialize in underground utilities, site work and other subcontracting areas related to this work.

Stan Compton the son of Henry J. Compton bought the business after his father's death in 1984.

Compton, Inc. serves customers in South Haven and Southwestern Michigan.

2. Contact information:

Stanford Compton
PO BOX 487
1201 8th Ave.
South Haven, Mi. 49090

Office: 269-637-5188

Fax: 269-637-7224

Cell: 269-214-8857

Email: stancompton2002@yahoo.com

Typical yearly Volume : \$1,000,000.00 to 2,000,000.00

Company Owned Equipment

- 4 - Cat. Excavators
- 2 - Cat tractor Hoes
- 5 - Dumptrucks
- 2 - Semis
- 2 - Cat. Loaders
- 1 - Bob Cat
- 1 - Vermeer Vacuum Potholer
- 1 - double linestop equipment "Hydra-stop"
- 1 - directional boring Rig
- 8 - Pickups
- 2 - Dozers
- 2 - Trenchers
- 6 - Trailers
- 1 - soil screen
- lasers, pumps and miscellaneous tools

Rental capability of anything needed that is not in the fleet.

Bonding: Up to \$2,000,000.00

Licensing Information

- Storm Water Management/Construction Site Certification (see copy)
- State of Michigan Residential builder's license
- MDOT prequalified (see attached)
- Member of MITS - Michigan Infrastructure and Transportation Association
- Certificate of Awardability - State of Michigan

List of recent projects available upon request

Company Philosophy

Compton, Inc. has managed numerous site work projects through the years. Our mission is to complete projects to the satisfaction of the owner on time and within budget, working as a team with the owner, engineer and subcontractors to achieve a positive outcome for the job. This is accomplished by communication with all parties involved, working in a consistent and timely basis and completing all necessary permitting, solicitations, material ordering, scheduling and safety issues etc. related to the job. Compton, Inc is an equal employment opportunity company.

Do-It Corporation

Company Profile:

The inventor of the "hang tab," Do-It Corporation is the largest hang tab manufacturer in the world for the packaging and merchandising display industry. Do-It also manufactures display strips, printed hang tabs, and clear and printed bottle neck hang tabs.

Hang tabs and display strips allow a product to be displayed vertically, face-forward, increasing the product's visibility. Increased visibility equals increased product awareness and sales. Do-It Hang Tabs also give products display flexibility. Products can be displayed in several different locations within the same store. When incorporated into your packaging design, hang tabs can reduce the amount of material needed — lowering your packaging costs. Less packaging also allows you to display more product in the same amount of space.

Mailing Address: Do-It Corporation
P.O. Box 592
South Haven, MI 49090-0592
U.S.A.

Physical Address: Do-It Corporation
1201 Blue Star Highway
South Haven, MI 49090
U.S.A.

Phone: 269-637-1121
1-800-426-4822

FAX: 269-637-7223
1-888-426-4822

Internet www.hangtab.com
E-Mail: sales@do-it.com.

Contact: John Deschaine
Director of Marketing
Do-It Corporation



PAGE 12

2008 Do-It Hang Tab Product Guide

THE DEFINITIVE HANG TAB SOURCE
ACCEPT NO SUBSTITUTE
MADE IN THE USA



PAGE 17



PAGE 15



Don't Risk It ... Do-it.com

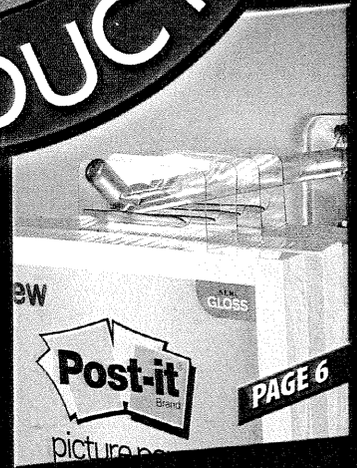
Source Reduction Tips

132 Hang Tab Styles Inside

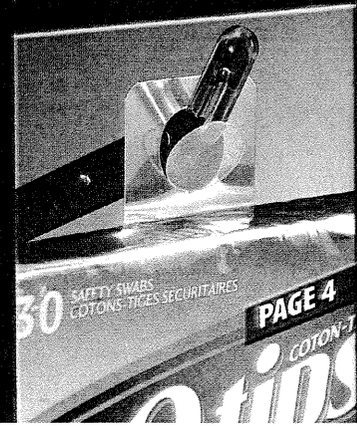
21 New Products

Hang Tab Application Info

1000s of Ways to Safely Hang Your Product



PAGE 6



PAGE 4

PRODUCTS

Decorated Hang Tabs 3
 Round Hole Hang Tabs 4-5
 Slot Hang Tabs 6-7
 Flexi Stax™ Pads 8
 Narrow Slot Hang Tabs 8
 Fold-up Hang Tabs 9
 Security Hang Tabs 10
 Hook Style Hang Tabs 12-13
 Bottle/Round Product Hang Tabs 14-15
 Display Strips 16
 Display Strip Accessories 17
 Custom Point of Purchase 18
 Literature Holders 18
 Center-Hang Hang Tabs 18
 Application Equipment 19

FEATURES

Source Reduction 2
 Retailing Quick Facts 3
 Material Safety / Independent Verification 4
 Do-It Testing Standards 5
 Accelerated Long-Term Testing 6
 Elevated Heat Test Data Problems 6
 ISO Quality Management System 8
 Hang Tab Fold Tests 180° / 270° 9
 Short-Term Initial Tack Test 10
 Why Security Tabs? 11
 Hang Tab Peel, Distortion and Deflection 12
 Why Retailers Love Peggable Products 14
 Corporate Recycling 15
 Display Strip Benefits 17
 Applying Hang Tabs 19

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SOURCE REDUCTION

Source reduction is the one aspect of packaging sustainability that you can do now to have an immediate impact on the environment.

WE'VE BEEN REDUCING PACKAGING FOR OVER 35 YEARS ...
 IT'S WHAT WE DO ... Long before the current sustainable packaging trend, Do-It Corporation has been a leading proponent for reducing the cost and volume of display packages. Do-It Hang Tabs are

designed to hang products and reduce or replace bulky packaging required to professionally display products in retail stores. Reducing packaging reduces waste and starts an environmental chain reaction throughout the product package development process. Smaller packages need smaller master cartons, smaller inventory space, and less energy to transport. Consider Do-It Hang Tabs during the product package design phase. Our cost-saving hang tab ideas can revolutionize a product's package. Your product can have a streamlined, neater appearance, increased display flexibility, and less waste.



Do-It Printed Hang Tabs increase your product's brand awareness, your merchandising display opportunities, and can reduce your overall product packaging. This effective method of retailing your product puts your name and product message right where the consumer sees it. Do-It's in-house designers will work closely with you to develop the right printed hang tab for your packaging needs.

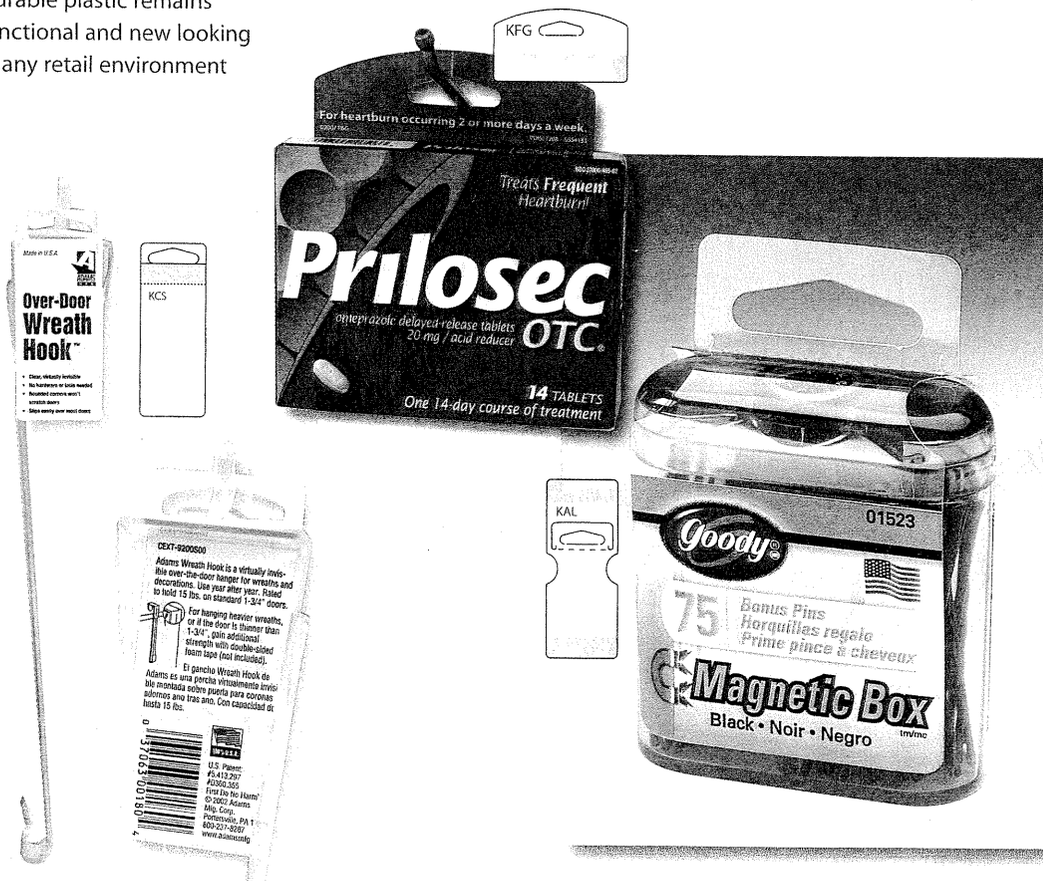
RETAILING QUICK FACTS

- More than 60 percent of all supermarket buying decisions are unplanned impulse purchases.
- Customers shop like they read a newspaper — from left to right and from their eye level down.
- Shelf or display location affects sales — the eye zone is the buy zone.
- Packaging often dictates how a product can be displayed.
- Do-It Hang Tabs allow for vertical merchandising on peg hooks and display strips, which encourages self-service and impulse sales.



Do-It Printed Hang Tabs:

- Reduce or replace bulky packaging
- Get your product noticed
- Increase display flexibility
- Communicate key product information
- Durable plastic remains functional and new looking in any retail environment



PLASTIC TYPES

Hang tabs are manufactured from different types of plastic to meet a variety of end use requirements.

Available plastics are:

- PETG
- HDPE
- PET
- PVC
- RPET

FOODTOOLS INC

FOODTOOLS, INC BRANCHES

West Coast

315 Laguna Street
Santa Barbara, CA 93101
P: 805-962-8383
F: 805-966-3614

Midwest & East Coast

190 Veterans Boulevard
South Haven, MI 49090
P: 269-637-9969
800-644-2377
F: 269-637-1619

United Kingdom

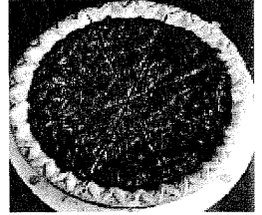
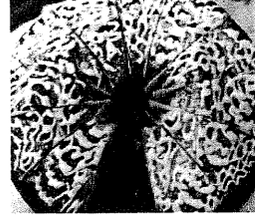
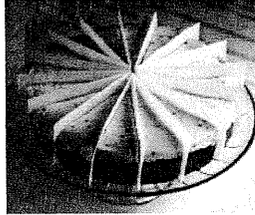
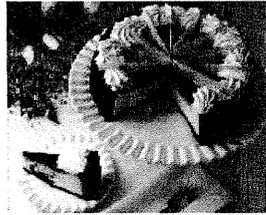
17 Cloverley Road
Ongar, Essex CM5 9BX
P: 01277 364869
M: 07715 121619
F: 01277 363577

China

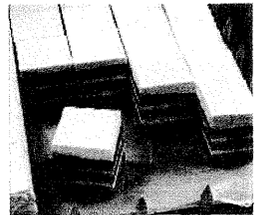
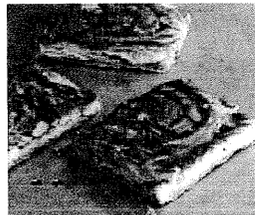
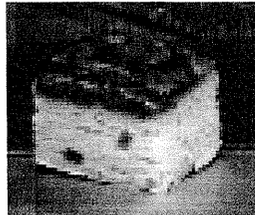
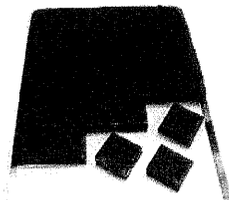
Room 725 ,
Jinhua CommercialCenter
65 Donghua Yilu
Jiangmen, Guangdong 529000
P: +86 -750-336-0609
F: +86-750-336-0809

www.foodtools.com

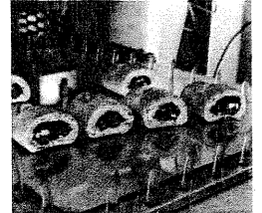
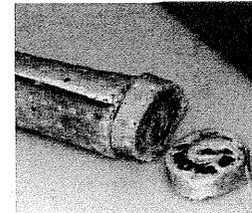
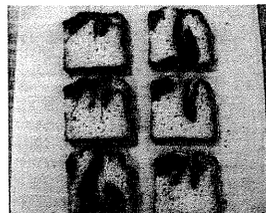
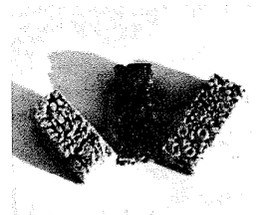
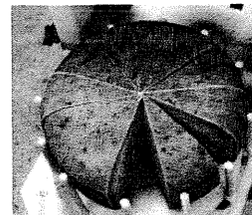
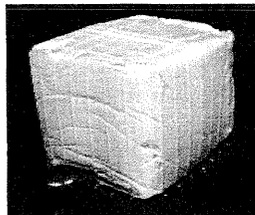
Round Dessert Products



Sheet & Slab Products



Cheese, Tortillas, Biscotti, Ice Cream, Pizza, Confectionary, Loaf Products



For over two decades, FoodTools has led the industry in portion control systems. We have built a reputation for innovative portioning systems that are economical, user friendly, safe to operate, reliable and easy to clean. We are proud to offer labor saving portioning systems for size reduction of difficult, delicate and sticky food products that traditionally have been too challenging! We encourage you to learn more about how FoodTools' new and improved cutting technology can help increase your profits with labor savings and reduced waste.

L DFA 3

FOODTOOLS INC.



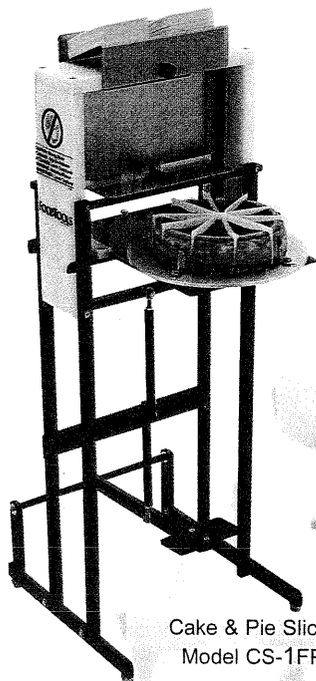
Precision
Cake & Pie Slicers

FOODTOOLS

Cake & Pie Slicers Speed Up Bakery Production

Slice and insert dividers in one smooth operation.

All **FOODTOOLS** machines are heavy-duty, constructed of high-quality, long-lasting materials. These include anodized aluminum, stainless steel and ultra-high molecular weight plastic parts also designed for complete wash down requirements.

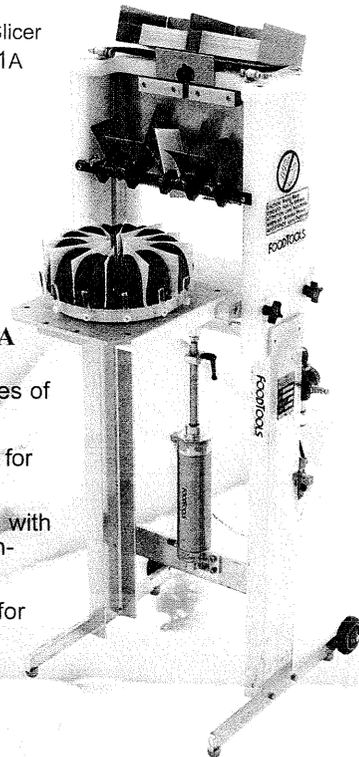


Cake & Pie Slicer
Model CS-1FP

FOODTOOLS Model CS-1FP Foot Powered Cake Slicer

- Accurate loading divider insert supports with adjustable stops for various sized divider inserts.
- Adjustable dial to select several diameters and portions.
- Insert dividers.

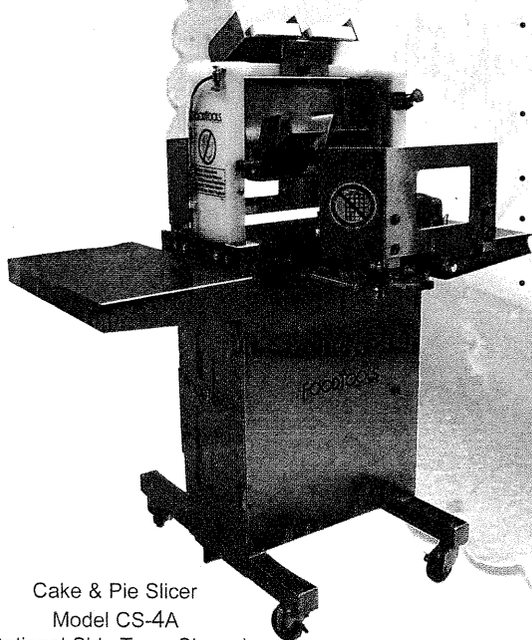
Cake & Pie Slicer
Model CS-1A



FOODTOOLS Model CS-1A

An Air Powered Slicer which incorporates all of the features of the CS-1FP, as well as:

- Dual push button operation for safety.
- Easy change UHMW dials with fingers to hold product centered.
- Non-marking rear wheels for ease of movement.

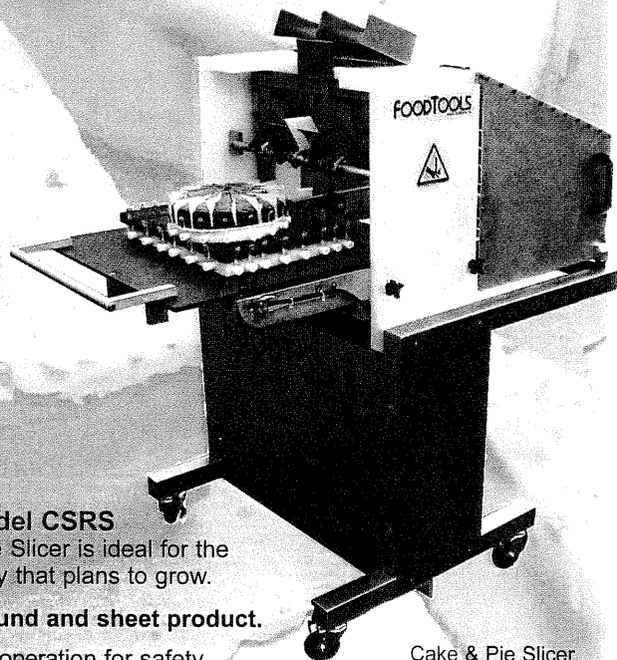


Cake & Pie Slicer
Model CS-4A
(Optional Side Trays Shown)

FOODTOOLS Model CS-4A

Semiautomatic Cake Slicer is ideal for the medium size bakery that plans to grow.

- Dual push button operation for safety.
- Accurate loading divider insert chutes with scaled stops for various sized divider inserts.
- Automatic platform feed and return.
- Automatic cake indexing.
- Hand crank to adjust for different product heights.
- Divider insert storage tray.



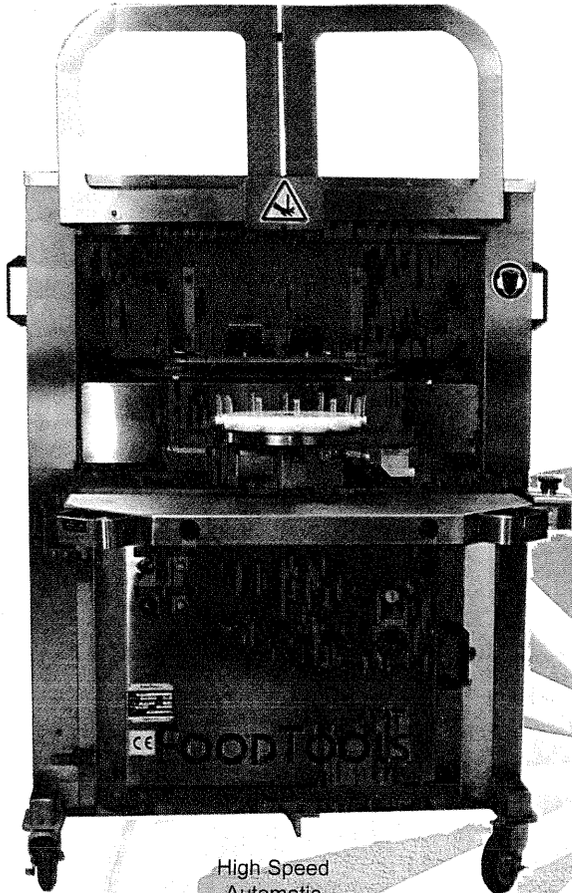
Cake & Pie Slicer
Model CSRS

FOODTOOLS Model CSRS

Dual Purpose Cake Slicer is ideal for the medium size bakery that plans to grow.

- **Ability to cut round and sheet product.**
- Dual push button operation for safety.
- Accurate loading divider insert chutes with scaled stops for various sized divider inserts.
- Divider insert storage tray.

High Production Slicers That Are Built To Last



High Speed
Automatic
Cake & Pie Slicer
Model CS-2000

FOODTOOLS Model CS-2000

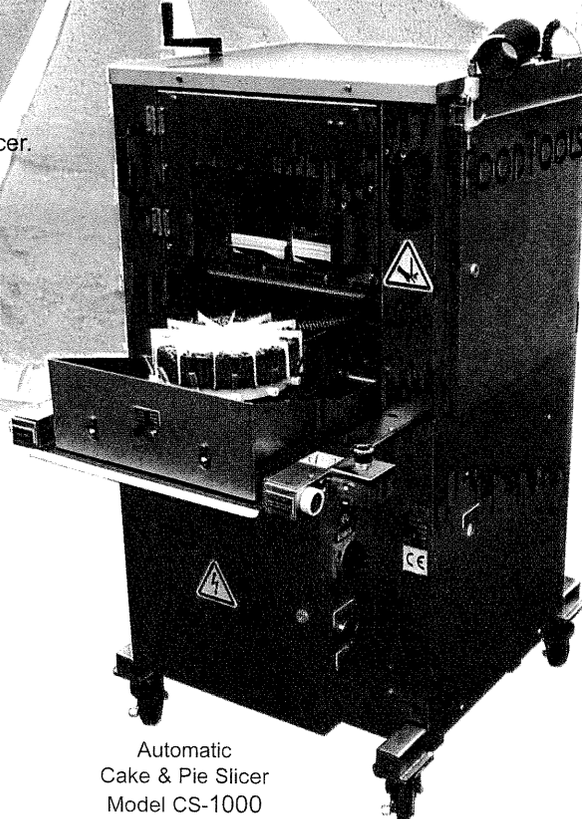
The CS-2000 is a high speed, fully automatic duplex slicer. While one cake is being sliced, the next cake is loaded.

- Dual start push button operation, locking emergency stop button and fully enclosed guard system electronically interlocked for operator safety.
- FoodTools unique turntable platform system with auto product positioning and return.
- FoodTools unique automatic index system.
- Reliable automatic divider insert feeding system, with adjustable stops for various sized inserts.
- Handcrank to adjust for different product heights.
- PLC electro-pneumatic valves.
- Reliable modular pneumatic valve rack.
- Ultrasonic cutting option for sticky or fresh product.

FOODTOOLS Model CS-1000

The CS-1000 is a high-speed, fully automatic round cake slicer. This machine is designed to reduce labor costs dramatically resulting in a one-year payback for most owners.

- Dual start push button operation, locking emergency stop button and fully enclosed guard system electronically interlocked for operator safety.
- FoodTools unique turntable platform system with auto product positioning and return.
- FoodTools unique automatic index system.
- Reliable automatic divider insert feeding system, with adjustable stops for various sized inserts.
- Handcrank to adjust for different product heights.
- PLC electro-pneumatic valves.
- Reliable modular pneumatic valve rack.
- Ultrasonic cutting option for sticky or fresh product.
- Servo dial positioning option for increased accuracy.



Automatic
Cake & Pie Slicer
Model CS-1000

Crumb Spreader & De-Panner Products

FOODTOOLS Model CS-7A

Crumb Spreader

- Automatic stop/start with plow arm.
- Accepts all styles of cake pans and pie tins.
- Built-in crumb retainer tray with fold down front for cleaning.
- Rugged floor mount with heavy-duty casters.
- Adjustable crust thickness.
- Change pan size in seconds.
- Handle dry or moist materials.
- Three to four times faster than manual.



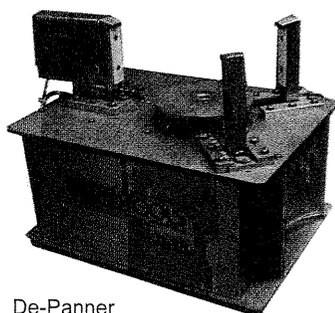
Crumb Spreader
Model CS-7A



FOODTOOLS Model CD-9

De-Panner

- Remove product from removable bottom pans in seconds.
- Uniform pressure minimizes product damage.
- Save pans - prevent warping and denting.
- Save time - Faster than manual de-panning.
- Compact - bench mounted.
- Reduce noise.



De-Panner
Model CD-9

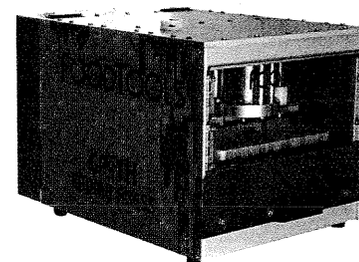
FOODTOOLS Model CP-1H

Crumb Press

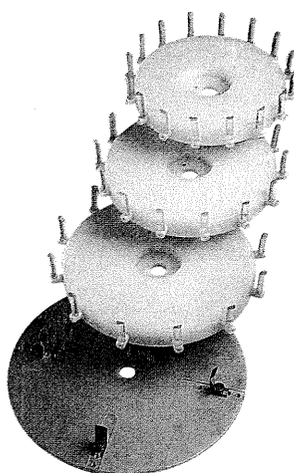
- Press crumbs into the bottom of a pan.
- Save time - increase speed over manual pressing.
- Compact - bench mounted.
- Uniform pressure.

Dual purpose,
handles round,
square or any
other shape.

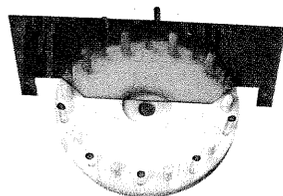
Crumb Press
Model CP-1H



Equipment Accessories



Custom Dials, 6-12"
diameter and 2-24 portions

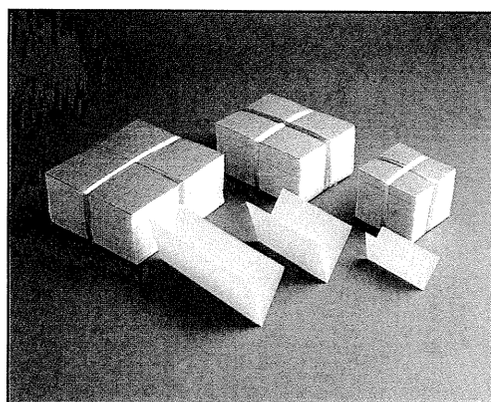
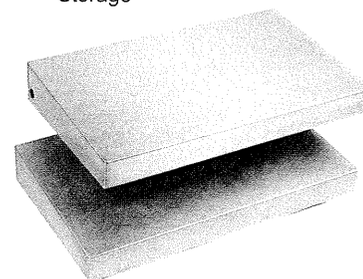


Custom Pie Blades
and Dials



Special
Dial Fingers
to hold products

Side Trays for Product
Storage



Divider Inserts cut to size by the bundle or the skid

FOODTOOLS Divider Inserts

- FDA approved, Paraffin wax.
- Consistent grain rolls.
- Sheeted, sheared, double chip boarded, & Bunn tied in bundles of 1000 sheets.
- Over 100 various sizes.
- Guaranteed not to tear or rip.
- Packed in sturdy corrugated cases taped & sealed.
- Available in sheet pan liners and cake collars.
- Same day ship policy.
- Freight prepaid. (In USA)



Air Compressor, Dryers and Filters

FOODTOOLS INC.

FOODTOOLS Product Specifications

Model	Power	Cutting Force/Lbs.	Size Limitations	Height Limitations	Portions	Capacity	Dimensions	Weight Lbs	Sanitation
CS-1FP	Foot	250	7-12" Dia.	5 1/2"	4-20	Up to 40 Cakes per/hr	47" H 18" W 18" L	40	Wash Down Grade
CS-1A	Compressed Air 2 SCFM @ 90 PSIG	400	6-12" Dia.	5 1/4"	4-24	Up to 80 Cakes per/hr	49" H 20" W 19" L	75	Wash Down Grade
CP-1H	Compressed Air 1 SCFM @ 100 PSIG	N/A	13" x 18"	2"	N/A	Up to 1200 Pans per/hr	15" H 16" W 22" L	100	Wash Down Grade
CS-4A	Compressed Air 4 SCFM @ 90 PSIG	700	6-12" Dia.	6"	4-24	Up to 150 Cakes per/hr	54" H 21" W 27" L	150	Wash Down Grade
CSRS	Compressed Air 2 SCFM @ 90 PSIG	700	16" Dia or 16" x 16"	5 1/2"	Variable	Up to 80 Cakes per/hr	46" H 29" W 49" L	250	Wash Down Grade
CS-1000	8 SCFM @ 90 PSIG 110/220 V	565	6-12" Dia.	6"	4-24	Up to 300 Cakes per/hr	55" H 29" W 40" L	450	Wash Down Grade
CS-2000	8 SCFM @ 90 PSIG 110/220 V	700	6-12" Dia.	6"	4-24	Up to 400 Cakes per/hr	70" H 46" W 45" L	500	Wash Down Grade
CS-7A	110/220 V 8.2 Amps	N/A	6-11" Dia.	N/A	N/A	Up to 400 Cakes per/hr	37" H 22" W 26" L	150	Hand Wash
CS-8	110/220 V	N/A	18 1/2" Dia.	4"	2 Slabs	Up to 1500 Cakes per/hr	44" H 30" W 64" L	200	Hand Wash
CS-8W1	110/220 V	N/A	18 1/2" Dia.	4"	2 Slabs	Up to 2500 Cakes per/hr	47" H 28" W 71" L	355	Hand Wash
CS-8W2	110/220 V	N/A	18 1/2" Dia.	4"	3 Slabs	Up to 2500 Cakes per/hr	47" H 28" W 98" L	560	Hand Wash
CS-8W3	220 V	N/A	18 1/2" Dia.	4"	4 Slabs	Up to 2500 Cakes per/hr	47" H 28" W 125" L	790	Hand Wash
CD-9B	1/2 CFM @ 90 PSIG	N/A	11" Dia.	3 1/2"	N/A	Up to 360 Pans per/hr	15" H 18" W 13" L	65	Wash Down Grade

Three locations to better serve you.

FOODTOOLS, Inc.
315 LAGUNA STREET
SANTA BARBARA, CA 93101
PH 805-962-8383
FAX 805-966-3614

FOODTOOLS UK
17 CLOVERLEY ROAD
ONGAR, ESSEX CM5 9BX
PHONE: 01277 364869
FAX: 01277 363577

FOODTOOLS CENTRAL, Inc.
190 VETERANS BLVD.
SOUTH HAVEN, MI. 49090
U.S. 800-644-2377
PH 269-637-9969
FAX 269-637-1619

www.foodtools.com

Jack McCloughan

From: noe [noe@montgranite.com]
Sent: Friday, July 25, 2008 4:38 PM
To: Jack McCloughan
Cc: noe@montgranite.com
Subject: Our business information

Here at Mont Granite we wholesale slabs of granite from all over the world from Africa, Australia, Brasil, India, Germany and Italy, to fabricators in the Southwest Michigan areas as well as Indiana. Even the northern end of Michigan which includes, Ludington and Traverse City.

We are a satellite branch of the corporate Mont Granite based in Solon Ohio. We sell granite to fabricators which handle the cutting, polishing and installation of our granite. Our granite is used for vanities, countertops, fireplaces, and tub surroundings.

Our area that we most economically supply would be the home decor or remodeling sectors. Adding granite to the home gives the home a new look and feel as well as value. We treat our customer with the utmost respect knowing that the re-modeling can make or break the home of the customer. So we give our customers a trained explanation on what they are buying as well as if it would look good or completes the color scheme with the rest of the items in their home. We do a pretty good job with customer satisfaction our fabricators in the area are well experience and always give expert advice when it is needed. I hope this has been informative for the city of South Haven and I hope it may interest you in re-modeling your home sooner rather than later thanks.

Marcus Irvine
Warehouse Manager
Mont Granite Inc.

and

Noe Guel
Division Manager
Mont Granite Inc.

Phone: 269-637-6300
Fax: 269-637-1300

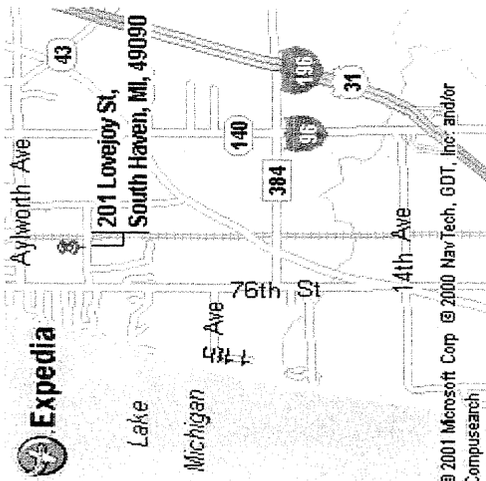
7/28/2008

LOFA 3

Where is Pro Powder Located?

Pro Powder is located on the south side of South Haven at 201 Lovejoy Street.

From I-196: Take exit 18, M-140 exit, go North toward South Haven approximately 1-2/10 miles to Blue Star Hwy. (63), go South (or left) 4/10 of a mile to Kalamazoo St., go right 4/10 of a mile to Lovejoy St. and turn left. Go 2/10 of a mile to Pro Powder on the right side of road across from Clarion.



How do I find out more about Pro Powder?

It is easy to find out more about Pro Powder. Simply call 269-637-8722 or email us at: propowder@propowder.net and one of our Powdercoat specialists will be happy to answer any questions you may have.

Quotes

If you desire a quote, simply call us and our Powdercoat specialist will take down your information. Our goal is to respond back within 24 hours or less.

You may also contact us for quoting purposes at: tquinn@propowder.net.

Pro Powder, Incorporated

201 Lovejoy Street
South Haven, Michigan 49090

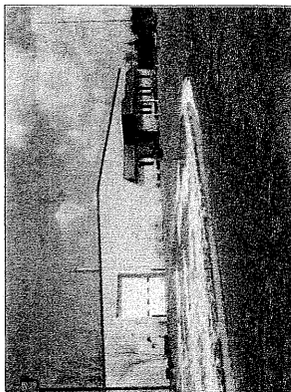
Tel: 269-637-8722

Fax: 269-637-3482

Email: propowder@propowder.net



Providing Quality
Powdercoating!



Pro Powder, Incorporated

Tel: 269-637-8722

Fax: 269-637-3482

Email: propowder@propowder.net

4 D 1 2 1

Who is Pro Powder?

Pro Powder was established by Carl Kelch and Tony Quinn in September of 2000. They saw a need for powdercoating services tailored to fit the needs of West Michigan and beyond.

Pro Powder is willing to do whatever it takes to exceed your quality and service expectations.

Pro Powder is an experienced team of Professionals who are ready to make a difference in your company!

What does Pro Powder have to offer?

Pro Powder is a 18,000 square foot job shop facility that does production powdercoat finishing.

Pro Powder has two overhead conveyor production lines along with a batch system for powdercoating your larger items.

The part windows are as follows:

Line 1 - 36" w x 60" h

Line 2 - 18" w x 42" h

Batch - 96" w x 72" h x 144" l

Pro Powder Inc. powdercoats many items such as automotive, Rv parts, appliances, furniture, landscaping items, and large racks for material handling, dunnage, and transfer.

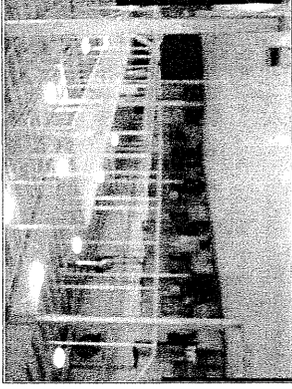
What can we powdercoat for you?

Complete Powdercoating Solutions!

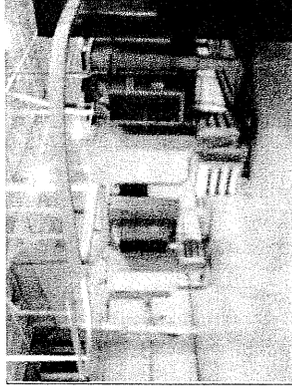
Quality

Pro Powder Inc. is a ISO 9001:2000 certified company.

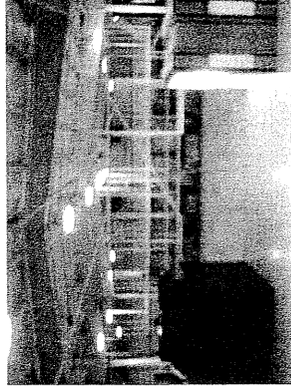
Quality and continuous improvements are the priority at Pro Powder Inc.



Stainless Washer

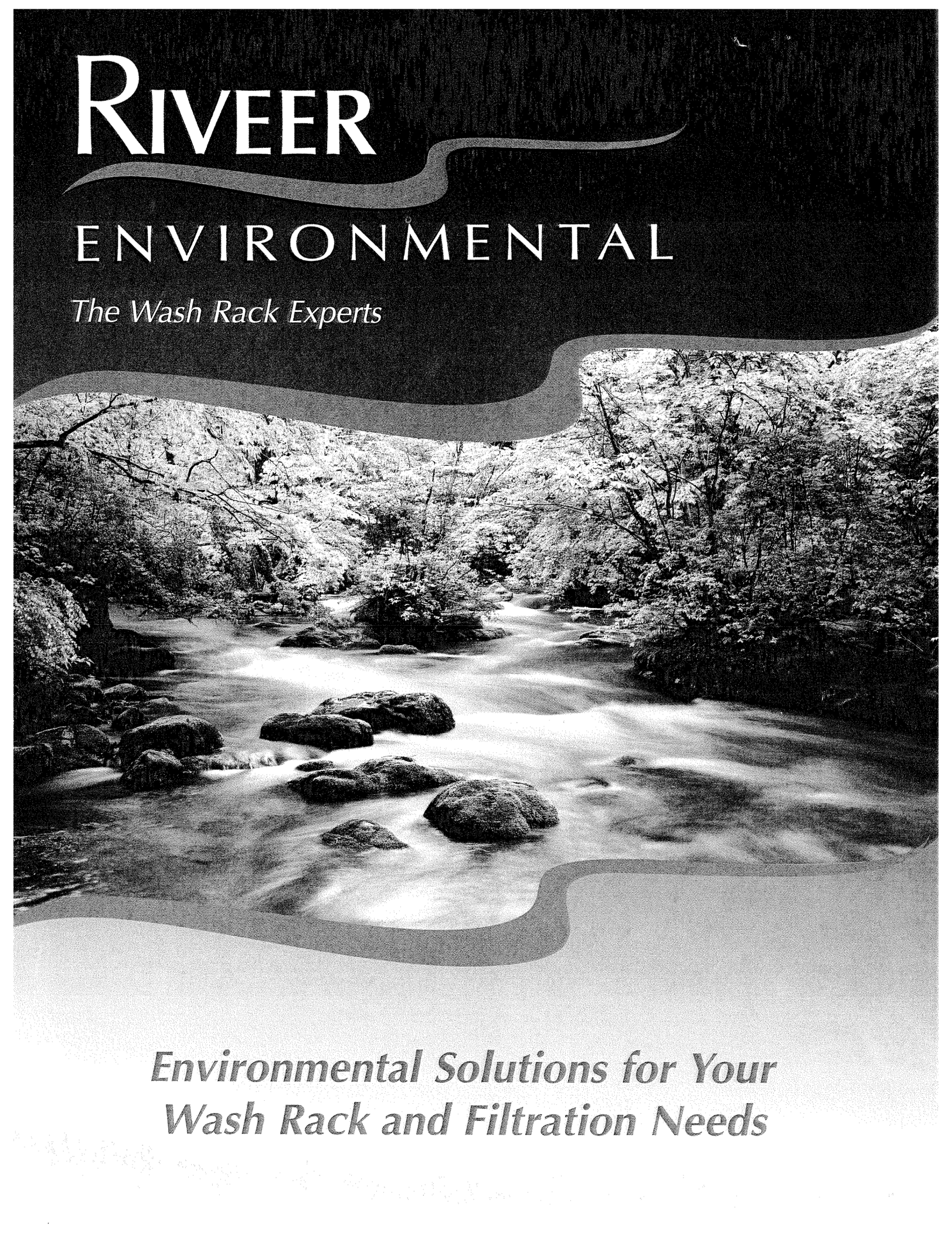


Powder Booths



Plant

RIVEER



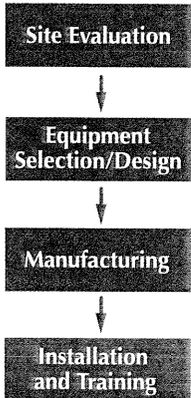
ENVIRONMENTAL

The Wash Rack Experts

*Environmental Solutions for Your
Wash Rack and Filtration Needs*

RIVEER

ENVIRONMENTAL



The Riveer Process

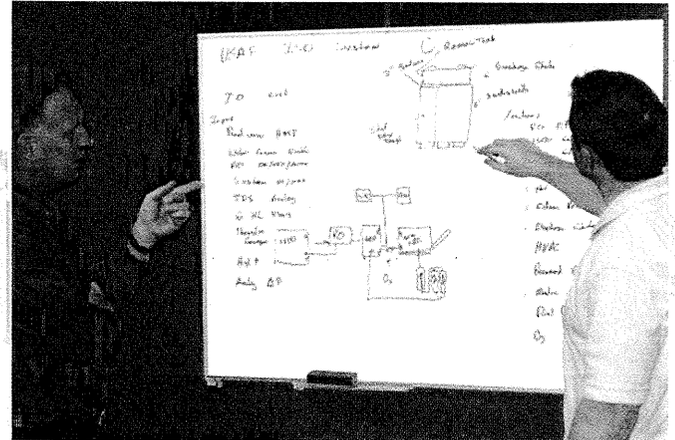
To ensure your satisfaction, we have developed a process where every system we place is right for the application. We commit substantial time and money to the process, but in the end we achieve a level of satisfaction that no one else in our industry comes close to. **34% of our new orders come from existing satisfied customers;**

we have learned that customer satisfaction is essential to our continued success.

Site Evaluation:

In order to recommend an appropriate solution, we need to know a great deal about your business and procedures. Riveer sales technicians spend a large percentage of their time surveying prospective customer's operations. During a site evaluation they complete a detailed questionnaire that once completed will enable us to propose the right solution for you.

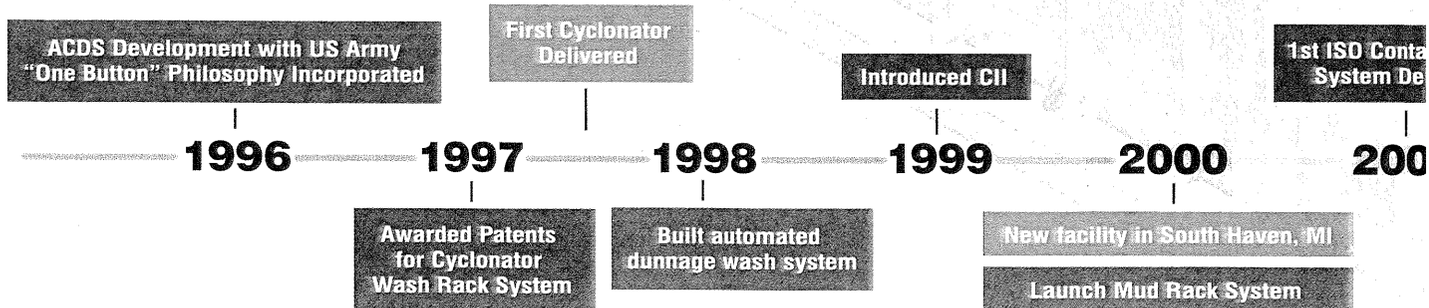
In addition to the quantifiable variables at your site, we also learn what technologies you are



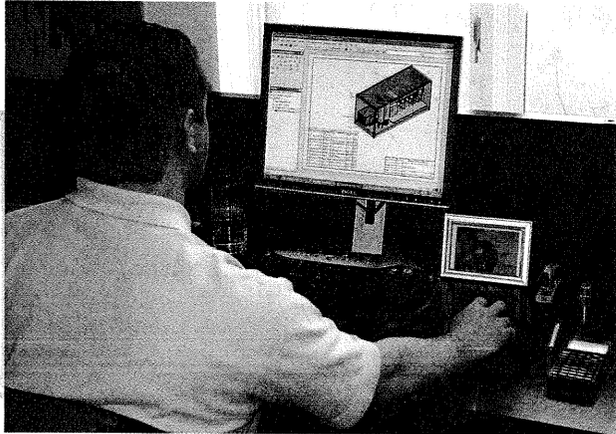
comfortable with and introduce you to some of the technologies that are available.

Equipment Selection/Design:

Our experienced sales and engineering teams will analyze your site evaluation data and select or design a system specifically for your application. Decades of hands-on experience with our customers go into every system we build. PLC controls and the latest filtration technologies are incorporated, but we keep the ultimate end user in mind with our "one button" theory of operation. Utilizing 2D and 3D CAD software and Rockwell Automation PLC coding, Riveer has the know-how to design and build the right system for your application.

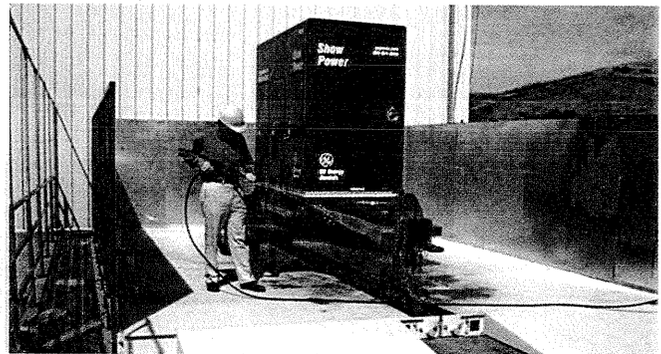


Trust Riveer to deliver total satisfaction.



time. With over 600 systems delivered since 1997, you can be sure our team will have your solution up and running in no time. In an industry where 30% of new equipment is abandoned in the first 12 months, Riveer stands out with over 95% of our systems still going strong.

Even the finest engineered solution is of no value if your people are unable to utilize it. Riveer will take the time to be sure your team understands the



Manufacturing:

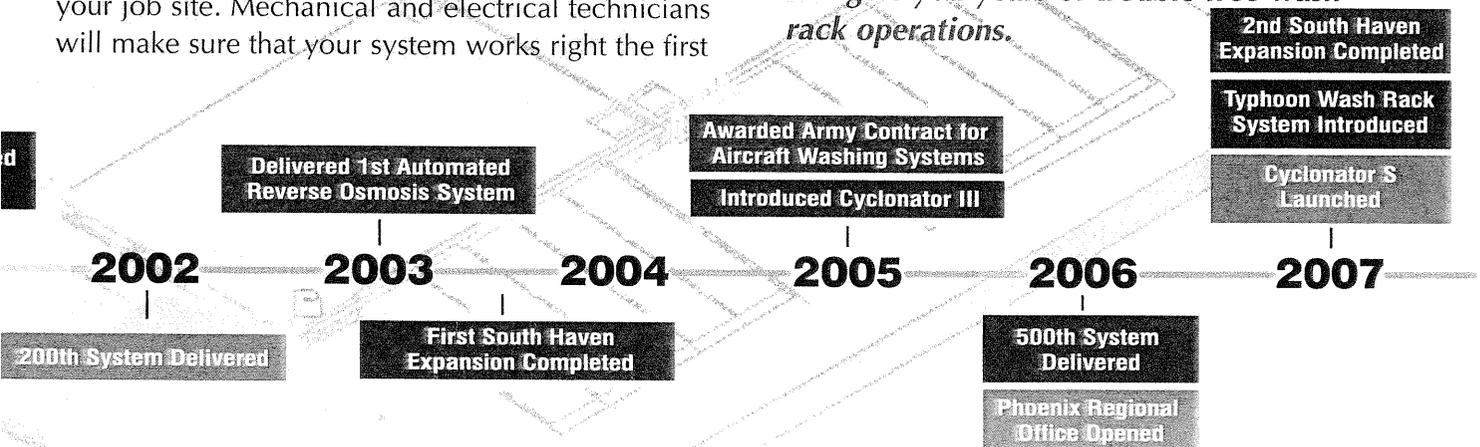
Quality and longevity is built into your system by an experienced and diverse manufacturing team that matches materials in plumbing, containment, transport and management of your water. We use the highest quality components available like Gould's pumps, Allen Bradley electrics, and Siemens blowers. From lines on paper to a completed system that's built right for you, Riveer delivers quality.

operation and maintenance requirements of your system. We know you are going to have questions, that's why the same people that designed, built and installed your system can be reached directly every day.

Installation and Training:

Your solution consists of numerous subsystems, piping and wiring. Expert installation is available at your job site. Mechanical and electrical technicians will make sure that your system works right the first

Following this logical step by step process will give you years of trouble free wash rack operations.



10 Reasons To Put Your Trust In Riveer

1. Experience

As the leader in the equipment wash rack market (over 600 wash racks installed as of 2007), you can rest assured we can handle your application.

2. Simple

Riveer knows that the guy washing wants to wash equipment, not "operate" a filtration system. That's why we keep it simple with our "one button" philosophy. Riveer equipment is the most automated and the simplest to operate on the market.

3. Quality

When you choose Riveer Environmental, be assured that you are getting the best components available. Though quality has a price, we believe that in the long run buying quality pays.

4. Turnkey

You can get a complete turnkey system from Riveer. From design through training, Riveer professionals will take you every step of the way. We will help you select the right filtration, the best technology for your application and the most cost effective wash pad.

5. CYA

Though Riveer designs are innovative, all our technologies are proven and appropriate for the applications we put them in. You won't end up with the wrong system in the wrong application when you work with our professional sales engineers.

6. Satisfaction

With 34% of new equipment orders coming from existing satisfied customers, you can be confident that we do more than just talk satisfaction, we achieve it.

7. Support

Riveer knows you will need support after your purchase and we are here to provide it. Our phones are answered in person by Riveer personnel in South Haven, MI. We will help you with simple questions about deliveries, filters and parts or complex questions about discharge regulations or PLC programming. When field service is needed, we have factory technicians and trainers ready to come to your facility.

8. Durable

Stainless steel construction, long life components and failsafe protections ensure that Riveer equipment keeps on running.

9. Focused

All our patents are on wash racks. Our business is wash racks. We invent them, design them, build them and install them.

10. Dedicated

Riveer Environmental has been building quality wash racks for over ten years. Our steady growth has allowed us to provide a high level of service and you can be confident we will continue to offer the same high level of support into the future.

RIVEER

ENVIRONMENTAL

233 Veterans Blvd. • South Haven, MI 49090

(888) 857-7304

info@riveer.com



Home	About Spencer	Trucks	Deliveries	Contact Us
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About Spencer | **Business Profile**

Spencer Manufacturing, Inc. is a family-owned business located in South Haven, Michigan. The company began as a fabrication shop and started refurbishing fire apparatus and other large construction equipment in 1982. During the next three years, the focus of the company shifted entirely to the fire and rescue truck industry.

In the fall of 2003, the company moved into a new 26,000 square foot manufacturing facility that includes a state-of-the-art paint booth. This will enable us to better serve all of our customers needs, including fleet refinishing.

The current focus of the company is the production of new, custom-manufactured fire and rescue apparatus built on either custom or commercial chassis. Our flexibility and willingness to build each apparatus to fit the customer's needs truly defines our goal of being a "custom-manufacturer."

Our body construction is comprised of all aluminum extrusions and sheeting. We use products from all the major suppliers of fire pumps, poly-tanks and other components for the fire/rescue industry.

We are well known for the quality apparatus we produce. Many of our employees have current or past fire-fighting experience and their input is a valuable asset to our manufacturing process. Employees at Spencer Manufacturing, Inc. take great pride in their work and it shows in the finished quality of our product.

Our current market area is Michigan, Indiana, Ohio, Pennsylvania, New York, and Vermont. Sales and service coverage is available from our facility in South Haven, Michigan and through our dealer network.

We maintain membership in several organizations including the MFCA (Michigan Fire Chiefs Association), the NFPA (National Fire Protection Agency) and FAMA (Fire Apparatus Manufacturers Association). "Spencer"



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SolidBoss Worldwide, Inc.

200 Veterans Boulevard
South Haven, MI 49090
Ph 269-637-6356
Fx 269-637-8955
www.solidboss.com

SolidBoss Worldwide, Inc. is a distributor of "Flat-Proof" Tires for Construction, Agricultural, Waste and Industrial off-road equipment. Major brands include the SolidBoss Expanded Wheel Solid Tires, SolidBoss Aperture-hole Press-on Tires and the AirBoss Segmented Tires. Tracks are also available. Our products work to eliminate flat tires and reduce downtime costs. SolidBoss Tires provide some of the most cost-effective flat-proofing solutions to keep the high costs of recycling down.

We do light assembly of the AirBoss Segmented Tire when ordered as well as sell component items to a dealer network. We sell tires to OEM's such as JLG and Bobcat along with aftermarket suppliers to fit a variety of machines.

PARTIAL EQUIPMENT LIST

C.N.C. HORIZONTAL MACHINING CENTERS:

- Hitachi Seiki, Model HC400, 10 HP, 50 tool magazine
- Mazak Mazatec, H 500/50, 20 HP, 40 tool magazine
- 2 Hitachi Seiki, Model HG 500II, 25 HP, 120 & 40 tools
- Mitsui Seiki Model HU63A, 25 hp spindle 6000 rpm, 120 tools

C.N.C. VERTICAL MACHINING CENTERS:

- Cincinnati Milacron, Arrow 500, 7.5 hp, 22 tool magazine
- 2-Daewoo Model Minx 500, 20 hp 24 tool magazine, 1 w/Probe
- 3-Haas Model VF3 20 hp spindle, w/tool magazines, 1 w/Probe

C.N.C. MACHINING AND TURNING CENTERS:

- Mazak, Model A-12 Mega Turn, 4 axis, 57" Swing, 20 HP milling

C.N.C. LATHES

- Hitachi Seiki, Model 5 NE, 30 HP, 18 max turning diameter
- Hitachi Seiki, Model Hitec-Turn HT30G, 30 HP, 24.4" swing
- Hitachi Seiki Model Hitec-Turn 25S, 25 HP, 16" swing
- Hitachi Seiki Model Hitec-Turn 20SII, 15 HP, 15' swing
- Mazak Model Quick Turn 35, 35 HP, 20" swing
- Mazak Model Quick Turn 15, 15 HP, 8" swing

GEAR CUTTERS

- Fellows Model 10-2 Max Pitch Diameter 10" with a 2" stroke.
- Fellows Model 10-5 Max Pitch Diameter 10" with a 5" stroke.
- Fellows Model 20-8 Max Pitch Diameter 20" with a 8" stroke.
- Liebherr Model L901 Hob 35-1/2" pitch dia. with full crowning
- Modul ZFWZ04 CNC Gear Hobber 20" Diameter

ROTARY SURFACE GRINDERS

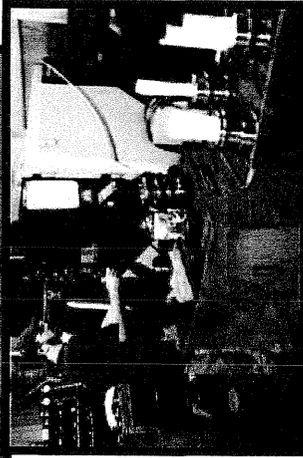
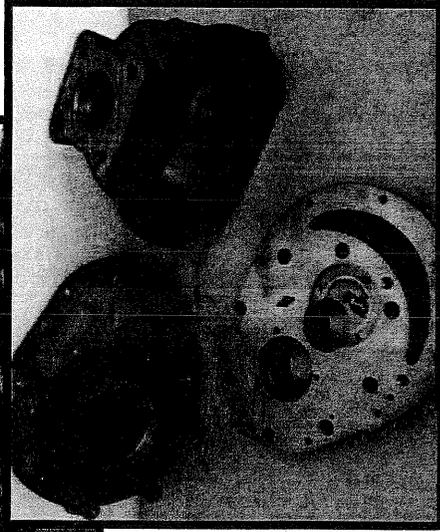
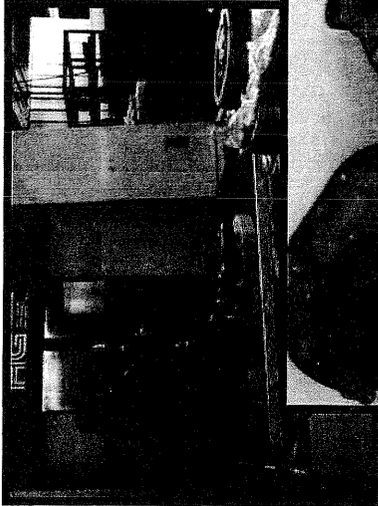
- One (1) Shibaura, 50 HP, 42" table
- One (1) Mattison Model # 24, 75 HP, 42" table
- One (1) Mattison Model # 60E, 100 HP, 60" table

EDM

- Angiecut Classic V3 wire EDM (41"X25"X16" Work piece)

OTHER EQUIPMENT

- Mitutoyo sj210p Profilometer
- Zeiss Handy Surf Profilometer
- King Hardness Tester
- Krautramer Branson Hardness Tester
- Five Various sizes and capacity Keyseaters
- One vertical Broach



SYSTEM COMPONENTS, INC

1635 Stieve Drive
South Haven, MI 49090

Phone: 269-637-2191
Toll Free: 800-866-1290
Fax: 269-637-8333

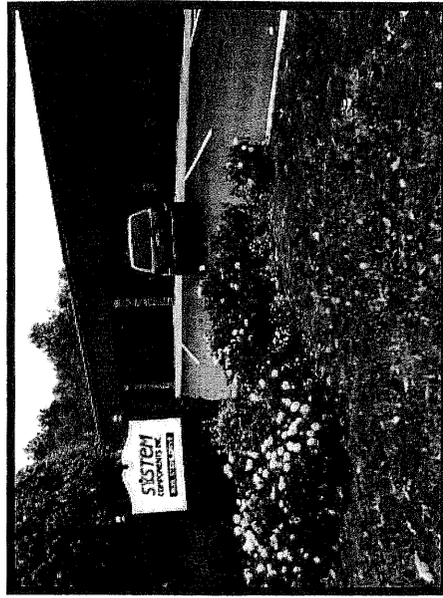
E-Mail: Sales@SCI-Couplings.com

SYSTEM COMPONENTS, INC

PRECISION
CONTRACT
MACHINING

SYSTEM COMPONENTS, INC.

ISO-9001 Registered



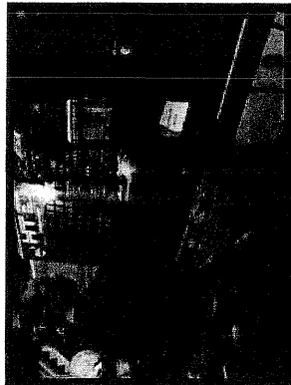
Requests for quotation for any of your machining needs can be sent to:

Sales@SCI-Couplings.com

SCI PRODUCTS MEET OR EXCEED EVERY QUALITY STANDARD

System Components, Inc. uses ISO 9001:2000 as the quality standard and makes quality inspection an integral part of the production process. Our investment in production quality is evident in our state-of-the-art inspection and measurement equipment. We pay strict attention to the details of our work – from planning, managing and administering the job to machining and finishing accuracy. All of our processes meet or exceed regulated quality standards; and by following ISO quality standards for our quality management system, we show our commitment to customer satisfaction with flawless products and service.

ISO-9001 Registered



System Components' full-service capabilities and state-of-the-art equipment bring a new level of precision to job shop machining as well as production CNC machining.

System Components makes new ideas take shape with ultra precision CNC machining in every department assures the accuracy of the most intricate part. Precision CNC machines dedicated to contract machining projects are time and cost effective. From prototype engineering to ultra-precision machining, to CMM verification to special packaging, our complete services make us the best and most qualified source for quality contract manufacturing. The evidence is in the stringent Quality Systems that are consistently followed on a daily basis.

PRECISION INSPECTION EQUIPMENT



Zeiss Contura CMM
Purchased in 2005

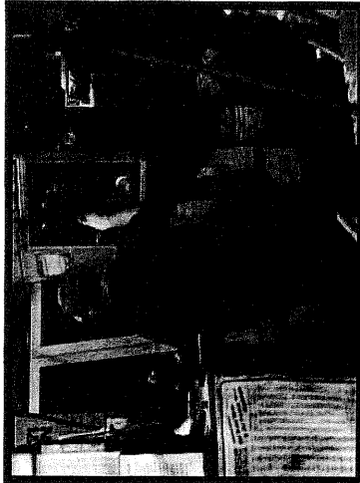
CNC Coordinate Measuring Machines:

- Zeiss Contura
- Mitutoyo, Model APEX 910
- Mitutoyo, Model BHN 706.
- Mitutoyo, Model FN905,

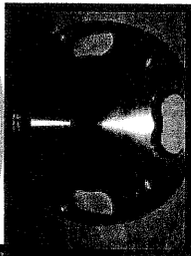
Other Equipment:

- 200 Plus Dial Bore Gages
- Master Rings
- Thread gages
- Master Micrometer Setting Tree

System Components, Inc. is the only name to know for high quality precision machining and value added services including: special packaging, parts delivered in kits, special parts identification, inventory management, storage, etc.



Contract machining from SCI gives you the most up-to-date CNC machining in all processes.



Expert Machinists operate state-of-the-art machinery that consistently produces precision products.



SYSTEM COMPONENTS, INC

1635 Stieve Drive
South Haven, MI 49090

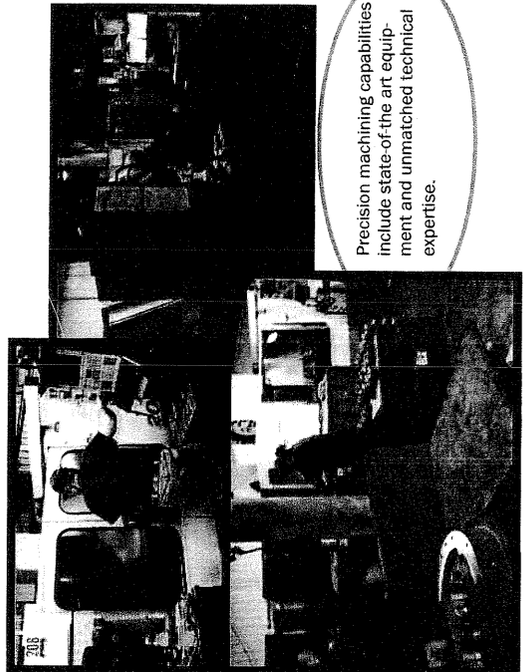
Phone: 269-637-2191

Toll Free: 800-866-1290

Fax: 269-637-8333

Email: Sales@SCI-Couplings.com

Precision machining capabilities include state-of-the-art equipment and unmatched technical expertise.





- The Group
 - ▼ About Our Group
 - ▶ Our Business Model
 - ▶ Our Core Values
 - ▼ Business Areas
 - ▼ Trelleborg Engineered Systems
 - ▶ Trelleborg Automotive
 - ▶ Trelleborg Sealing Solutions
 - ▶ Trelleborg Wheel Systems
 - ▶ Our Market
 - ▶ Group Management
 - ▶ Code of Conduct
 - ▶ Organization
 - ▶ Risk Management
 - ▶ Career
 - ▶ Corporate Governance
 - ▶ Sustainability
 - ▶ History

Trelleborg Engineered Systems

Trelleborg Engineered Systems is a leading global supplier of engineered solutions that focus on the sealing, protection and safety of investments, processes and individuals in extremely demanding environments.

Trelleborg Engineered Systems comprises four business segments

Industry: precision components and systems in polymer materials, such as hoses, elastomer laminates and polymer-coated fabrics. Other special products, such as molded components to many different industry segments, printing blankets for the graphics industry, and industrial antivibration applications.

Infrastructure Construction: specialized solutions for infrastructure projects, for example, fender systems for harbors, tunnel seals, dredging systems, pipe seals, acoustic and vibration-damping solutions for railways, bridges and buildings, and protective suits and diving suits.

Offshore: niche-oriented products for offshore oil and gas extraction.

Building: Polymer and bitumen-based construction products for sealing and waterproofing applications for industry and consumers.

The head office is located in Trelleborg, Sweden. Production units are located in Australia, China, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Italy, Lithuania, the Netherlands, Norway, Poland, Singapore, Spain, Sweden, the UK and the US.

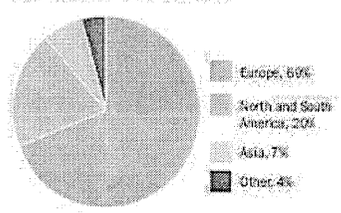
Related Information

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 tel: +46 410 510 00
 fax: +46 410 71 15 21
 engineered.systems@trelleborg.com

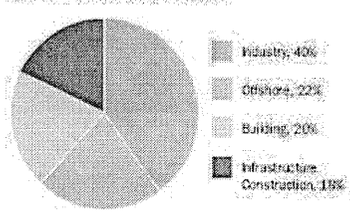
Product Search

Find the solution you are looking for by using the quick search function below.

Net sales per geographic market



Net sales per business segment



Key Figures	2007	2006
Net Sales, SEK M	11,745	9,310
Operating Profit, SEK M (excl. items affect. comp.)	1,168	805
Average number of employees	7,320	5,717

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