UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): April 1, 2009

Eagle Materials Inc. (Exact name of registrant as specified in its charter)

Delaware (State or other jurisdiction of incorporation)

1-12984 (Commission File Number)

75-2520779 (IRS Employer Identification No.)

3811 Turtle Creek Blvd., Suite 1100, Dallas, Texas

(Address of principal executive offices)

75219 (Zip code)

Registrant's telephone number including area code: (214) 432-2000

Not Applicable

(Former name or former address if changed from last report)

| Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions: | | | | | |
|---|--|--|--|--|--|
| | Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425) | | | | |
| | Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12) | | | | |
| | Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b)) | | | | |
| | Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c)) | | | | |

Item 7.01 Regulation FD Disclosure

Eagle Materials Inc., a Delaware corporation ("Eagle"), has prepared presentation materials that will be used by management in investor presentations on April 1, 2009 and from time to time thereafter. The presentation materials are being furnished with this report as Exhibit 99.1 and are incorporated herein by reference. Pursuant to the rules of the Securities and Exchange Commission, the information contained in this report (including the exhibits) shall not be deemed to be "filed" for the purposes of Section 18 of the Securities Exchange Act of 1934, as amended, and will not be incorporated by reference into any filing by Eagle under such Act or the Securities Act of 1933, as amended.

Item 9.01 Financial Statements and Exhibits

Exhibit Number Description

99.1 Investor Presentation

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

EAGLE MATERIALS INC.

By: /s/ James H. Graass

James H. Graass Executive Vice President, General Counsel and Secretary

Date: April 1, 2009

EXHIBIT INDEX

Exhibit Number

Description

99.1

Investor Presentation



BB&T Capital Markets Manufacturing and Materials Conference

April 2, 2009





Forward Looking Statement

This presentation contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, Section 21E of the Securities Exchange Act of 1934 and the Private Securities Litigation Reform Act of 1995. Forward-looking statements may be identified by the context of the statement and generally arise when the Company is discussing its beliefs, estimates or expectations. These statements are not historical facts or guarantees of future performance but instead represent only the Company's beliefs at the time the statements were made regarding future events which are subject to significant risks, uncertainties and other factors many of which are outside the Company's control. Actual results and outcomes may differ materially from what is expressed or forecast in such forward-looking statements. The principal risks and uncertainties that may affect the Company's actual performance include the following: the cyclical and seasonal nature of the Company's business; public infrastructure expenditures; adverse weather conditions; restrictive covenants contained in our debt agreements; availability of raw materials; changes in energy costs including, without limitation, increases in natural gas and oil; changes in the cost and availability of transportation; unexpected operational difficulties, equipment failures and catastrophic events; inability to timely execute announced capacity expansions; governmental regulation and changes in governmental and public policy (including climate change regulation); changes in economic conditions specific to any one or more of the Company's markets; competition; announced increases in capacity in the gypsum wallboard and cement industries; changes in demand for residential housing construction or commercial construction; environmental liabilities; general economic conditions (including the possibility of the deepening of the current economic recession); and interest rates. For example, increases in interest rates, decreases in demand for construction materials or increases in the cost of energy (including natural gas and oil) could affect the revenues and operating earnings of our operations. In addition, changes in national and regional economic conditions and levels of infrastructure and construction spending could also adversely affect the Company's results of operations. These and other factors are described in the Annual Report on Form 10-K for the Company for the fiscal year ended March 31, 2008 and in its quarterly report on Form 10-Q for the fiscal quarter ended December 31, 2008. These reports are filed with the Securities and Exchange Commission and may be obtained free of charge through the website maintained by the SEC at www.sec.gov. All forward-looking statements made in this presentation are made as of the date hereof, and the risk that actual results will differ materially from expectations expressed in this presentation will increase with the passage of time. The Company undertakes no duty to update any forward-looking statement to reflect future events or changes in the Company's expectations.



1. Current Business Environment

- 2. Industry Outlook
- 3. Eagle at a Glance



Current Business Environment

- New residential construction remains at low levels
- Non-residential construction's near term outlook is weak
- Public construction varies from state to state

Eagle Materials' Response

- Intense focus on quality and customer service
- Minimize capital spending but maintain plants in like new condition
- Reduce/Eliminate low margin purchased cement sales
- Minimize waste and delay at our wallboard plants
- Minimize outside contract maintenance and overtime
- Find and implement lower cost energy and raw materials sources
- Improve financial flexibility by purchasing fixed-rate senior notes and replacing with variable-rate revolving credit facility



1. Current Business Environment

2. Industry Outlook

3. Eagle at a Glance







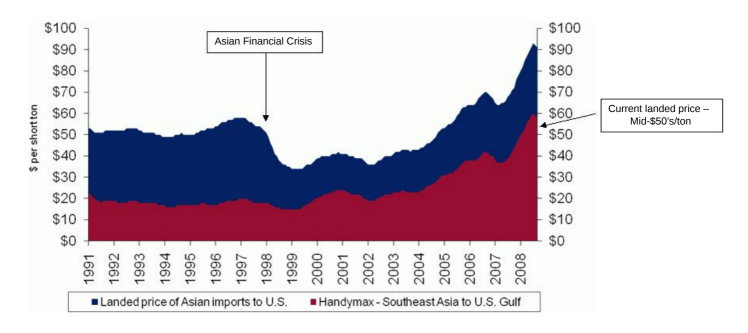
U.S. Cement Industry Update

Current Supply/Demand Dynamics

- Demand anticipated to decline approximately 15% in calendar 2009
- Due to the decline in demand, several plant closures have been announced
- Announced delays of expansion projects
- > Imports of foreign cement have been dramatically reduced
- > Landed cost of imported cement has been dramatically reduced



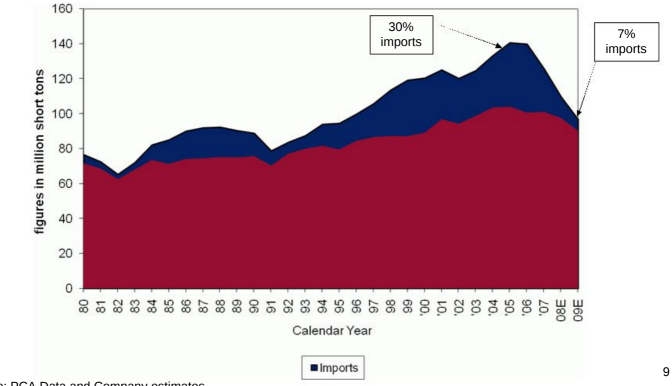
Cost of imported cement (through September 2008)



Source: Portland Cement Association; Company estimates



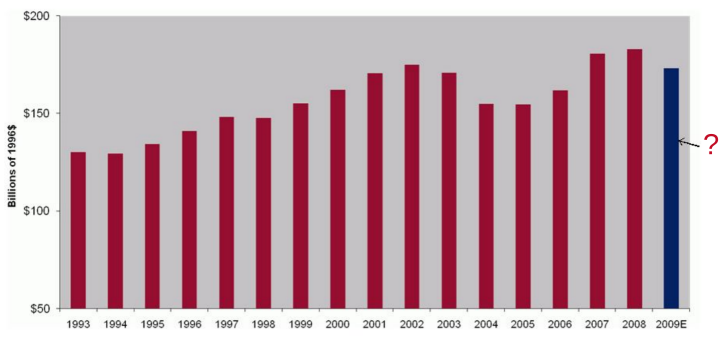
U.S. Cement Industry – Consumption



Source: PCA Data and Company estimates



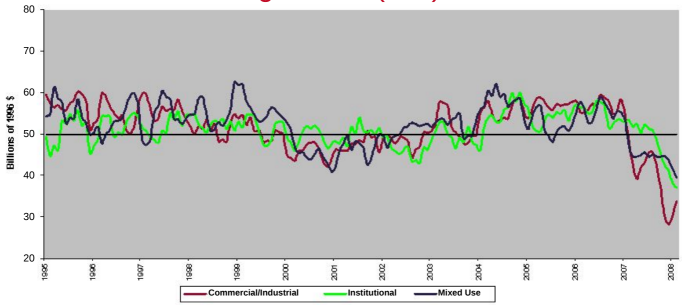
Public Construction Spending – Value Put in Place



Source: Portland Cement Association (Projection from Fall 2008).



Architectural Billings Index (ABI) (January 2009)

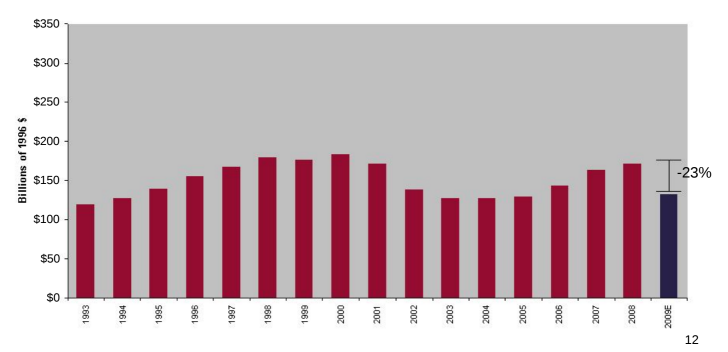


As a leading economic indicator of construction activity, the ABI reflects the approximate nine to twelve month lag between architectural billings and construction spending. Any score above 50 indicates an increase in billings.

Source: American Institute of Architects



Private Non-Residential Construction Spending – Value Put in Place



Source: U.S. Bureau of the Census; PCA (Projection from Fall 2008)



Wind Farms





Wind Farms









Our Cement Operations

Eagle Operations Overview

- Approximately 3.1 million tons of capacity
- 3.1% market share (12th in North America)
- Low cost producer
- Exceptional quality and customer service









Wallboard Industry Update

- Wallboard demand was approximately 25 billion square feet (BSF) in calendar 2008 (down 31% from the 2005 peak)
 - We expect demand to decline approximately 25% in calendar 2009
- New plant capacity increases are operational
 - All new plants were built in the East
- Older, high-cost plants are closing
- Wallboard production capacity still significantly greater than wallboard demand causing very low industry capacity utilization
- Industry capacity utilization no longer proxy for pricing too low
- Wallboard margins were the lowest in the industry's 100-year history last summer
- Pricing has since rebounded approximately 20%



New Residential Construction Near Term Outlook

Extreme low pace of new home construction

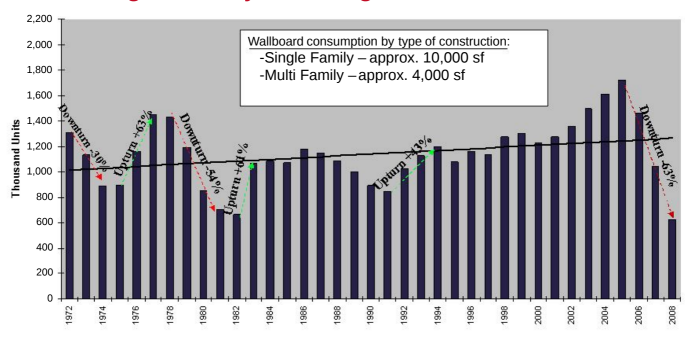
- Overhang of existing homes and foreclosures continues to put downward pressure on pricing and new housing starts. New housing starts at 40 year low.
- Access to 30-year fixed-rate traditional mortgages remains limited; however, interest rates are at historical lows
- Unemployment on the rise
- Additional foreclosures still loom as a risk to add to inventory
 - ARM resets
- Home prices continue to decline in bubble markets
 - Very depressed in outlying metropolitan bubble markets

Sottom Line – New residential construction remains at low levels

However, demand drivers are mixed bag of positives and negatives



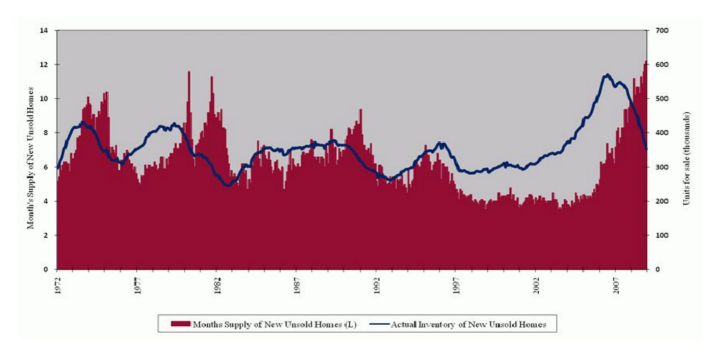
U.S Single Family Housing Starts — 1972-2008



Source: U.S Bureau of the Census; Eagle estimates



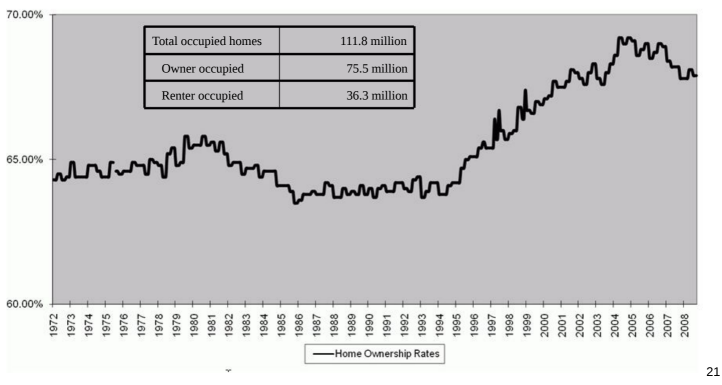
Home Supply — 1972 – 2009 (January)



Source: U.S Bureau of the Census



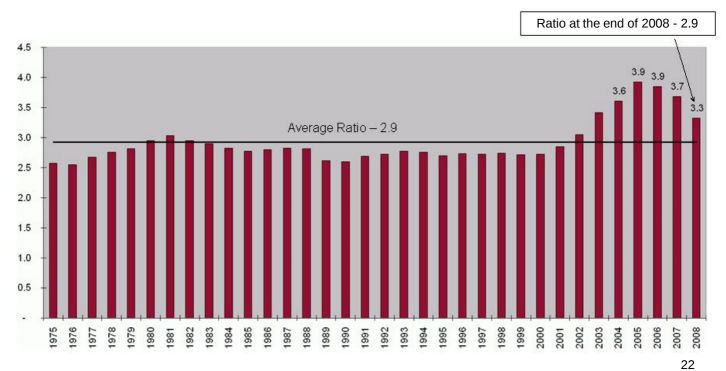
Home Ownership Rates - 1972 - 2008



Source: U.S. Bureau of the Census



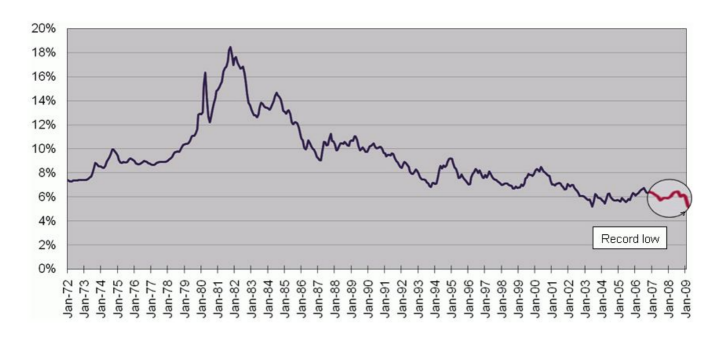
Ratio of Median Existing Single Family Home Price to Median Income — 1975-2008



Source: National Association of Realtors



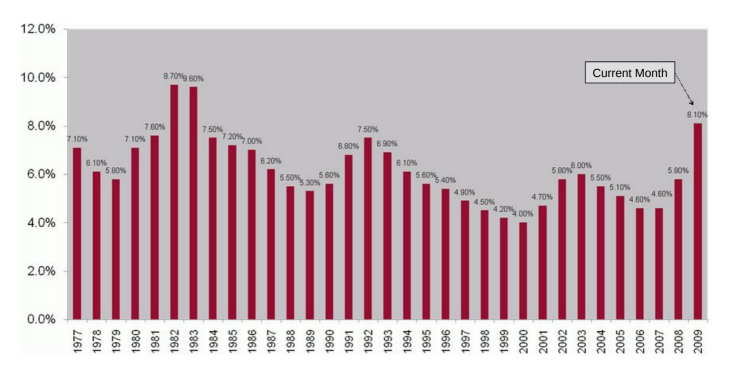
30 Year Mortgage Rates - 1977 - 2009 (January)



Source: Freddie Mac



Unemployment Rate - 1977 - 2009 (February)



Source: Department of Labor



New Home

OR

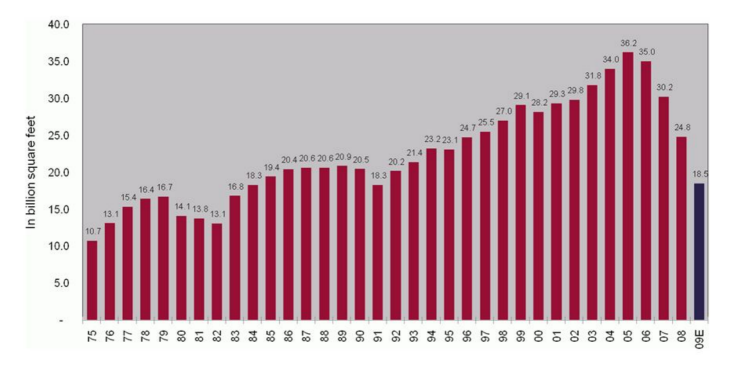
Existing Home?







U.S. Demand for Gypsum Wallboard (BSF)



Source: Gypsum Association; Eagle estimates



Wallboard Utilization Outlook

(numbers in billion square feet)

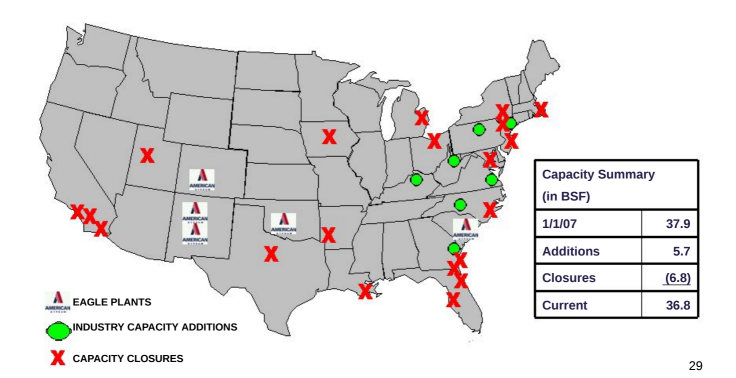
| | <u>CY</u> 2006 | <u>CY</u> 2007 | <u>CY</u> 2008 | <u>CY</u> 2009E |
|-------------------------------------|-------------------|-------------------|-------------------|--------------------|
| Consumption Estimates: | | | | |
| New Residential – Single Family | 15.0 | 10.8 | 6.6 | 4.4 |
| New Residential – Multi-Family | 1.4 | 1.4 | 1.2 | 1.0 |
| New Commercial | 7.6 | 7.2 | 7.0 | 4.9 |
| Repair & Remodel | 10.6 | 10.5 | 9.7 | 7.9 |
| Mfd Housing | 0.4 | 0.3 | 0.3 | 0.3 |
| Total | 35.0 | 30.2 | 24.8 | 18.5 |
| Ending annual capacity | 37.2 | 37.9 | 36.8 | 36.8 |
| Average annual industry utilization | 94% | 80% | 67% | 50% 27 |



| Estimated Capacity | | imated Capacity | Capacity | Capacity Share | |
|--------------------|---|---------------------------------------|----------|-------------------|--|
| N C | 1 | USG | 10.0 | 27% | |
| N S a u | 2 | National Gypsum | 7.5 | 20% | |
| t p i p o l | 3 | Koch Industries (fka Georgia Pacific) | 4.8 | 13% | |
| n i a e | 4 | CertainTeed | 4.1 | 11% | |
| l r s | 5 | American Gypsum (Eagle Materials) | 4.0 | 11% | |
| | | Subtotal | 30.4 | 82% | |
| R S e u | 6 | LaFarge | 3.1 | 9% | |
| g p i p | 7 | Temple Inland | 1.9 | 5% | |
| o I n i | 8 | Pabco | 1.4 | 4% | |
| a e I r s | | Subtotal | 6.4 | 18% | |
| | | Grand Total | 36.8 | 100% | |



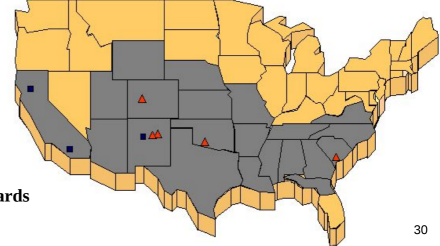
Wallboard Industry Capacity Expansions/Closures





Eagle's Wallboard Operations

- American Gypsum Operations Overview
 - 18-year history
 - Nearly 4.0 billion square feet of capacity
 - > 11% market share (5th in U.S.)
 - Lowest cost producer
 - Exceptional customer service
 - Premium quality



▲ Wallboard Plants

■ Reload/Distribution Yards

■ Core Markets Served







Gypsum Paperboard Industry Update

- Nearly 100% vertically integrated
 - One notable exception CertainTeed
 - 40% of Republic Paperboard's capacity supplies 65% of CertainTeed's U.S. paper needs at full utilization
- Wallboard industry's paperboard capacity is mostly high cost cylinder machines that produce high basis weight gypsum facing paper
- OCC costs are down but starting to trend up slightly
- Energy costs are trending down



Eagle's Gypsum Paperboard Overview

- Original design capacity of 220,000 tons has been increased to 320,000 tons
- Republic produces light-weight gypsum paperboard
 - 15% lighter than gypsum industry average
- Superior wallboard conversion characteristics
 - Produces uniform cross-directional strength, weight and moisture profile
- 50% of capacity consumed internally, 40% sold through long-term sales contract with CertainTeed, 10% sold in spot linerboard market, at full utilization









Our Concrete and Aggregates Operations

- Eagle's Operations Overview
 - Strong competitive position in local markets
 - Capacity
 - Aggregates 5.5 million tons
 - Concrete 850,000 cubic yards
 - Complimentary to Eagle's Cement business
 - Organic growth opportunities
 - Vast aggregates reserves of over 1 billion tons in Northern California
 - Exceptional quality and customer service







- 1. Current Business Environment
- 2. Industry Outlook

3. Eagle at a Glance



Current Business Environment

- New residential construction continues to weaken
- Non-residential construction's near term outlook is weak
- Public construction varies from state to state

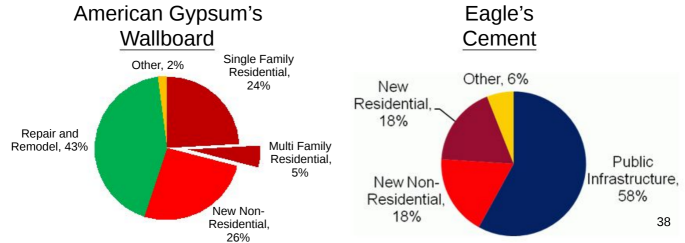
Eagle Materials' Response

- Intense focus on quality and customer service
- Minimize capital spending but maintain plants in like new condition
- Reduce/Eliminate low margin purchased cement sales
- Minimize waste and delay at our wallboard plants
- Minimize outside contract maintenance and overtime
- Find and implement lower cost energy and raw materials sources
- Improve financial flexibility by purchasing fixed-rate senior notes and replacing with variable-rate revolving credit facility



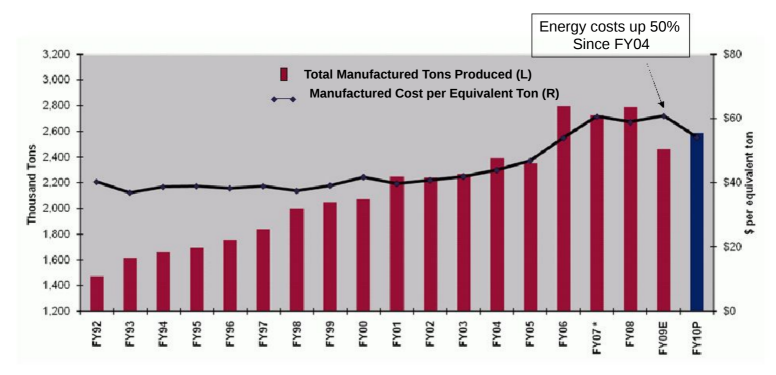
Construction Demand Drivers

- Public Infrastructure
- New Residential Construction
- New Non-Residential Construction
- Repair and Remodel Construction





Our Cement Production and Cost

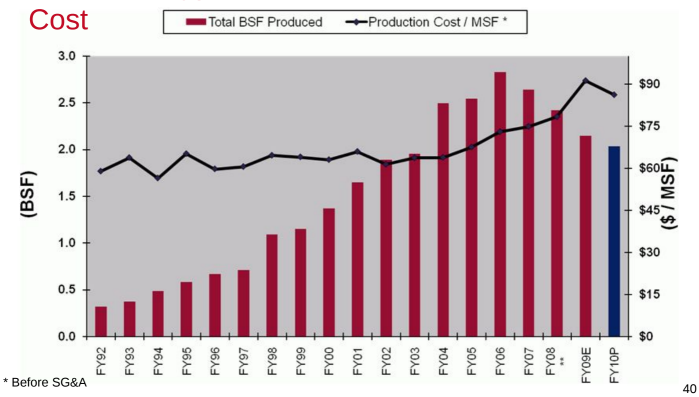


* - Includes effect of downtime for Illinois Cement start-up

39



American Gypsum's Wallboard Production and



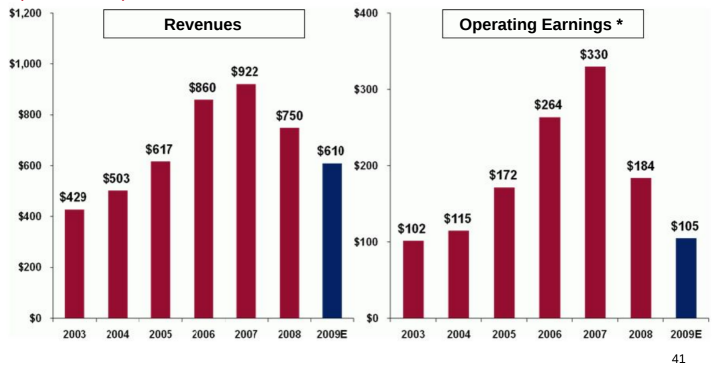
** Includes effect from start-up of new plant in Georgetown, South Carolina



Financial Highlights

(\$ in millions)

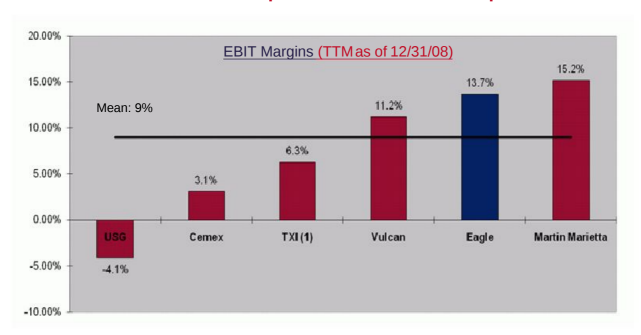
* Before Corporate G&A



For Fiscal Year Ending March 31



We Continue to Outperform the Group *



Based on comparison of EBIT Margins (TTM) for each of the listed companies

(1) TTM as of 11/30/08



Why Eagle Materials likes its position in bad times and in good times

- Premium quality products
- Exceptional customer service
- Strong long-term customer relationships
- Low overhead
- Extremely efficient modern, low-cost manufacturing plants
- Smart, hard working, technologically proficient employees
- Solid balance sheet
- Strong cash flow from low-cost operations during difficult times



Eagle Materials Inc.

Question & Answer



BB&T Capital Markets Manufacturing and Materials Conference

April 2, 2009







Contact Information

Steve Rowley, President and CEO

Telephone: 214-432-2020

Email: srowley@eaglematerials.com

Mark Dendle, Executive Vice President and CFO

Telephone: 214-432-2011

Email: mdendle@eaglematerials.com

Craig Kesler, Vice President - Investor Relations and Corporate Development

Telephone: 214-432-2013

Email: ckesler@eaglematerials.com

Eagle Materials Inc. NYSE: EXP www.eaglematerials.com 46

