TIMKEN CO Form DEFA14A April 01, 2013

#### UNITED STATES

#### SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

#### **SCHEDULE 14A**

(RULE 14a-101)

#### **SCHEDULE 14A INFORMATION**

	Proxy Statement Pursuant to Section 14(a) of the	oxy Statement Pursuant to Section 14(a) of the Securities	
	Exchange Act of 1934 (Amendment No.	)	
Filed by the Registrant þ			
Filed by a Party other than the Registrant			
Charle the appropriate hove			

Preliminary Proxy Statement

Check the appropriate box:

- Confidential, for Use of the Commission Only (as permitted by Rule 14a-6(e)(2))
- **Definitive Proxy Statement**
- **Definitive Additional Materials**
- Soliciting Material Pursuant to §240.14a-12

The Timken Company

(Name of Registrant as Specified In Its Charter)

(Name of Person(s) Filing Proxy Statement, if other than the Registrant)

Payment of Filing Fee (Check the appropriate box):

- No fee required. þ
- Fee computed on table below per Exchange Act Rules 14a-6(i)(1) and 0-11.

(1)	Title of each class of securities to which transaction applies:			
(2)	Aggregate number of securities to which transaction applies:			
(3)	Per unit price or other underlying value of transaction computed pursuant to Exchange Act Rule 0-11 (set forth the amount of which the filing fee is calculated and state how it was determined):			
(4)	Proposed maximum aggregate value of transaction:			
(5)	Total fee paid:			
Fee paid pre	vioulsy with preliminary materials.			
Check box if any part of the fee is offset as provided by Exchange Act Rule 0-11(a)(2) and identify the filing for which the offsetting fee was paid previously. Identify the previous filing by registration statement number, or the Form or Schedule and the date of its filing.				
(1)	Amount Previously Paid:			
(2)	Form, Schedule or Registration Statement No.:			

(3) Filing Party:

(4) Date Filed:

April 1, 2013
THE BEST
PATH TO
SHAREHOLDER VALUE
CREATION

<sup>2</sup> FORWARD-LOOKING sTATEMENTS sAFE нARBOR AND

## NON-GAAP FINANCIAL INFORMATION

Certain statements in this presentation (including statements regarding the company's forecasts, beliefs, estimates and expectations) that are not historical in nature are "forward-looking" statements within the meaning of the Private Securities Litigation Reform Act of 1995. In particular, the statements related to the Timken Company s plans, outlook, future financial performance, targets, projected sales, cash flows, and liquidity, including the information under the headings, Strong Synergistic Relationship Across Timken Businesses, Relational s Valuation Analysis is Flawed. Relational s Proposal Based on Unrealistic Bearings Trading Multiple, Steel Standalone Business Would be Smallest Compared to Other Steel Companies, Significant Synergies Would be Lost in Steel Analysts Median SOTP Analysis Does Not Support Relational s Claim of Break-up Value, Spin-off, Comprehensive Plan to Drive Shareholder Value. Three-Year Targets Reflect Strength of Strategic Plan, and Our Strategy is Working and We Are Committed to Building Shareholder Value are forward-looking. The company cautions that actual results may differ materially from those projected or implied in forward-looking statements due to a variety of important factors, including: the company s ability to respond to the changes in its end markets that could affect demand for the company s products; unanticipated changes in business relationships with customers or their purchases from the company; changes in the financial health of the company s customers, which may have an impact on the company s revenues, earnings and impairment charges; fluctuations in raw-material and energy costs and their impact on the operation of the company s surcharge mechanisms; the impact of the company s last-in, first-out accounting; weakness in global or regional economic conditions and financial markets; changes in the expected costs associated with product warranty claims; the ability to integrate acquired companies to achieve satisfactory operating results; the impact on operations of general economic conditions; higher or lower rawmaterial and energy costs; fluctuations in customer demand; the company s ability to achieve the benefits of its ongoing programs, initiatives & capital investments; the timing and amount of common share repurchases; and retention of CDSOA distributions. Additional factors are discussed in the company s filings with the Securities and Exchange Commission, including the company s annual report on Form 10-K for the year ended Dec. 31, 2012, quarterly reports on Form 10-Q and current reports on Form 8-K. The company undertakes no obligation to update or revise any forward-looking statement.

This presentation includes certain non-GAAP financial measures as defined by the rules and regulations of the Securities and Exchange Commission. A reconciliation of those measures to the most directly comparable GAAP equivalent is provided in the Appendix to this presentation.

```
The California State Teachers
Retirement System ( CalSTRS ) and Relational Investors
( Relational )
have
put
forth
proposal
(1)
separate
the
Steel
Business
(Steel)
and
Bearings
Power Transmission Business ( Bearings )
```

The Timken Company s Board of Directors has carefully reviewed a separation of the businesses, with input from outside advisors, in the past and again in response to Relational s proposal and determined it is not in the best interests of shareholders at this time

#### A Record of Delivering Value

Operational

integration

and

technology

sharing

between

Steel

and

Bearings

create

meaningful

benefits for customers and shareholders

#### Relational s Flawed Analysis

The Timken Company s Comprehensive Plan to Drive Value

(1)

For simplicity, further references in this presentation regarding proposals, assertions, analysis, assumptions, claims and filings be attributed to CalSTRS as appropriate.

3

Timken has a strong track record of delivering shareholder value

with its existing strategy

Timken Steel is one of the Company s highest ROIC businesses; Timken has invested to even

further improve Steel s cost structure and profitability

We believe Relational s break-up valuation analysis has serious flaws

Contrary to Relational s assertion, Timken has strong corporate governance standards, as recognized

by independent proxy advisors

We believe continued execution of our proven strategy is the best path to value creation

#### **oVERVIEW**

ARECORD
OF
DELIVERING
VALUE

TIMKEN
STRATEGY
TO
DELIVER
SHAREHOLDER
VALUE

TIMKEN HAS
DELIVERED
TOP
QUARTILE
FINANCIAL
PERFORMANCE

Timken has delivered top quartile margin and ROIC performance versus comparable companies 6

Source: Most recent company filings. Represents average of 2008 through 2012. Tax rate assumed at 35% for U.S. companie NSK, NTN, and JTEKT. Results exclude U.S. Continued Dumping Subsidy Offset Act (CDSOA) receipts and impairment and See Appendix for reconciliation of EBITDA and ROIC to the most directly comparable GAAP equivalents. EBITDA and ROUS. GAAP and should not be considered in isolation or as a substitute for measures of our performance prepared in accordance Because not all companies use identical calculations, the presentation of EBITDA and ROIC may not be comparable to other states.

(2)

Comparable companies include: AK Steel, Allegheny Technologies, Altra, Carpenter Technology, JTEKT, Kennametal, NSK, Dynamics, and US Steel.

9.7%

6.8%

14.9%

13.3%

4%

6%

8%

10%

12%

14%

16%

**EBITDA Margin** 

**ROIC** 

Comparable Company Average

measures of other companies.

Timken

5-Year Average

(1)

(2)

(88%)

(78%)

(71%)

(61%)

(56%) (48%)

(43%)

(27%)

(14%) (3%)

12%

34% 56% 77% (120%)(80%)(40%)0% 40% 80% (76%)(56%)(39%)(28%)(27%)(16%)(6%) 2% 28% 43% 60% 80% 100% 111% (120%)(80%)(40%)0% 40% 80% 120% 160% Source: Factset as of December 31, 2012. (1) Bearings comparable companies include: Altra, JTEKT, Kennametal, NSK, NTN, and SKF.

Steel comparable companies include: AK Steel, Allegheny Technologies, Carpenter Technology, Nucor, Steel Dynamics, and

## **DELIVERING**

## **sTRONG**

(2)

# TOTAL SHAREHOLDER RETURNS

Bearings

(1)

Steel

(2)

Timken

S&P 500

Timken

Kennametal

Carpenter

Altra

Nucor

SKF

Allegheny

NSK

Steel Dynamics

**JTEKT** 

NTN

US Steel

AK Steel

S&P 500

SKF

Altra

Timken

Kennametal

NSK

Carpenter

Nucor

Steel Dynamics

**JTEKT** 

Allegheny

NTN

US Steel

AK Steel

S&P 500

7

Last 3 Years

Total Shareholder Return

Last 5 Years

Total Shareholder Return

TRANSFORMING

тНЕ

**BUSINESS** 

 $\mathbf{O}_{\mathrm{T}}$ 

 $\mathsf{D}RIVE$ 

vALUE

Divestitures

Clinton, SC and Wolverhampton Machine Tool Bearing Latrobe Steel; Global Steering Business; Precision Components EU Killian LMS; NRB India; Bearing Services Needle Roller Bearings Automotive restructuring / closure of facilities in Brazil **Canton Bearings** (announced) St. Thomas Acquisitions 8 **TNBS** NTC JV 2006 2010 2008 2005 2007 2011 2009 2004 2012 2013 2003 Alcor **Bearing Inspections** Purdy Boring Specialties; Extex QM Bearings Philadelphia Gear; Drives Wazee Interlube Systems

**Plant Closings** 

Torrington
Divestitures / Plant Closings
Shed under-performing / non-core
businesses
Redeploy capital to drive returns
Sharpen strategic focus
Acquisition Strategy
Diversify and expand product portfolio in
attractive adjacencies
Increase aftermarket sales
Create new growth platforms

## TIMKEN STEEL

IS

٨

## sTRONG

## **PERFORMER**

- 3-Year Average EBIT Margins
- 3-Year Average ROIC

9

Note: The above data represents an average of 2010 through 2012. Segment returns have been adjusted to reflect a proportion

corporate expenses. Tax rate assumed at 35% for ROIC calculations. Results exclude CDSOA receipts and impairment and reappendix for reconciliation of ROIC and consolidated EBIT to the most directly comparable GAAP equivalents.

22%

16%

3%

21%

17%

13%

13%

6%

19%

14%

25%

20%

15%

10%

5%

0%

0%

5%

10%

15%

20%

25%

Mobile Mobile

Process

Process

Aerospace

Aerospace

Steel

Steel

Timken

Timken

sYNERGIES
BETWEEN
STEEL
AND
BEARINGS

cREATE
MEANINGFUL
BENEFITS
FOR
CUSTOMERS
AND
SHAREHOLDERS

sTRONG
TIES
BETWEEN
BUSINESSES
DRIVE
VALUE

Technical knowledge Research synergies Production capabilities Application engineering Supply-chain efficiencies Manufacturing efficiencies Value-based pricing Ability to leverage investments across platform Customer service and delivery Process Industries | Mobile Industries | Steel | Aerospace & Defense Automotive Common End-Market Sectors Construction Energy Shared Customers Shared Expertise Operating Efficiencies Combined platform drives performance and value Aerospace & Defense Mining Agriculture **Industrial Machinery** Rail

Best-in-class provider of highperformance products for demanding

conditions

Heavy Truck

sTRONG sYNERGISTIC rELATIONSHIP ACROSS

## TIMKEN BUSINESSES

12

PROCESS INDUSTRIES | MOBILE INDUSTRIES | STEEL | AEROSPACE & DEFENSE

SUPPLY CHAIN SYNERGIES

**KNOWLEDGE-BASED SYNERGIES** 

**SIGNIFICANT** 

**CUSTOMER BENEFITS** 

**SIGNIFICANT** 

SHAREHOLDER BENEFITS

Steel provides enhanced product quality across

Process, Mobile and Aerospace & Defense

Shorter lead times based on steel availability

Enhanced customer service and on-time product

delivery

Lower costs

Faster customization of specialty products

End-market focus facilitates engineering know-how and insights

Product solutions leverage 100+ years of application and engineering expertise, driving product quality and demand

Technical knowledge of materials drives optimization of power transmission solutions

Steel benefits from sale of value-added products that leverage bearings knowledge

Steel production capabilities increase Process, Mobile and Aerospace & Defense competitiveness, given significant customer benefits

Savings on application engineering and R&D

Value-based pricing drives higher margins, as integration across businesses contributes to customer value proposition

Timken gains greater insight into shared customers and common end-markets Supply Chain Synergies Knowledge-Based Synergies Best-in-Class Products and Reliability Increased Demand, Higher Margins

Ability to internally source steel reduces impact of volatile end markets

Control of raw materials supply improves product quality

Reliable steel availability drives shorter lead times enhancing ontime product delivery, especially in peak demand periods

Customers value the Company s reliability yielding increased customer demand and higher margins

Process, Mobile and Aerospace & Defense have Sourced 58% of Steel Needs from Timken Steel over the Past Five Years

13

5-Year Average Steel Consumption by Source 58%

42%

Timken Steel

Other Steel Sources

Note: Five year average consumption based on metric tons for years 2008 through 2012. Includes steel sourced directly from sourced indirectly, i.e. produced by Timken and shipped to forge and machining suppliers who convert raw materials into forg wire rod, which are purchased by Process, Mobile and Aerospace & Defense business segments.

TIMKEN

**sTEEL** 

**PROVIDES** 

cRITICAL

**sOURCING** 

BENEFITS

TIMKEN
VALUE
BEGINS
IN
THE

## мARKET

Core Knowledge

Metallurgy Tribology	
Load & Stress Analysis	
Gears	
Bearings	
Shafts	
Seals	
Bearings	
Lubricants	

Mechanical Power Transmission Applications

Condition
Services

Gear Drives

We Improve the Reliability and Efficiency of Machinery

is

in

mechanical

systems

containing

other

Timken

®

products

of our steel

(1) Approximate estimate based on 2012 sales.

14

Steel

in

Bearings &

Power

Transmission

Monitoring

60%

- (1)
- (1)

RELATIONAL S
FLAWED
ANALYSIS
15

#### Reality Check

RELATIONAL'S VALUATION
ANALYSIS
IS

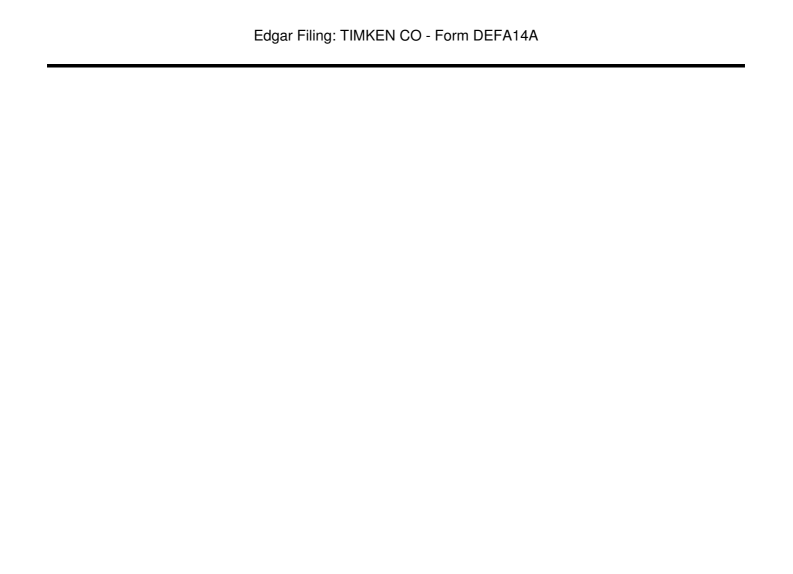
**FLAWED** 

Relational's Claim

Source: FactSet as of February 26, 2013.

(1) As of February 26, 2013.

(2) As of February 26, 2013. Bearings comparables include Kennametal, Altra Holdings, SKF, NSK and JTEKT. 16 "Our (Relational's) selection of peers is appropriate, fair and balanced" "Separating Timken's Bearings and Steel Businesses will allow the market to value at multiples similar to peers" "Synergies of Integration are minimal" Sum-of-the-Parts ( SOTP ) value per share of \$68.36 upon separation On average, analysts use six comparables for our Bearings business, compared to Relational s one (SKF) Relational's valuation of Bearings implies a 33% premium to SKF s P/E (1) and to Bearings peers (2) median P/E Annual incremental costs, lost integration benefits and synergies would be expected to total an estimated \$60 -\$80 million Additional anticipated competitive and operational benefits are sourced from Timken produced steel Analyst's median SOTP valuation at \$61.75, prior to deduction of \$6 \$8 per share for expected lost synergies and transaction costs



Source: Wall Street Research. Note: Refer to Appendix page for date of research report used.

(1) SOTP comparables sorted by frequency. Frequency of comparable companies mentioned shown in parentheses. Includes comparables Used by Sell Side

Analysts

17

Sell Side Analysts

```
Bearings
Steel
KeyBanc
15
3
Longbow
7
William Blair
7
Jefferies
5
3
BofAML\\
2
2
SunTrust\\
3
Median Number of Comparables Used
6
3
Average Number of Comparables Used
6
4
Comparable
Universe
Used
in
SOTP
Valuation
Analysis
(1)
Used by
Relational
SKF
Allegheny
Carpenter
Nucor
Steel Dynamics
Used by Sell Side Analysts
SKF (6)
JTEKT (4)
Kaydon (4)
NSK (4)
NTN (4)
Altra (3)
RBC Bearings (3)
```

Kaman (2)

Kennametal (2)

Nucor (5)

Steel Dynamics (5)

AK Steel (2)

US Steel (2)

one sell side analyst.

# 1) RELATIONAL S

# **sELECTION**

OF

PEERS

IS

NOT

**FAIR** 

AND

**BALANCED** 

**SOTP** Analysis

(1)
(2)
Source: Company filings, Relational Schedule 13D filing on February 28, 2013 and FactSet as of February 26, 2013.
(1)
Bearings comparables include Altra Holdings, Kennametal, SKF, NSK and JTEKT as of February 26, 2013.

(2)

Please see Appendix for calculation.

(3)

As of February 26, 2013.

2013 P/E Multiple

18

13.1x

14.0x

14.0x

18.6x

Timken Current P/E

SKF

Overall Bearings Median Relational Implied P/E for Bearings

Relational s analysis implies an 18.6x Bearings P/E representing a 33% premium to SKF P/E

(3)and the medianP/E for Bearings peers

(1)

2A) RELATIONAL S PROPOSAL BASED ON UNREALISTIC BEARINGS TRADING MULTIPLE

Due to size, standalone Steel would likely have non-investment grade rating and higher cost of capital

Given its small market cap, standalone Steel would likely have limited liquidity

Standalone Steel would likely have limited financial flexibility to undertake large, high-ROI projects, such as the Faircrest expansion

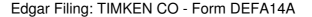
(1)

Enterprise Value

19

Steel Plants

27



9

(2)

\$16,781

\$6,372

\$5,137

\$4,509

\$2,829 \$2,010

\$1,023

NUE

X

STLD

ATI

CRS

**AKS** 

TKR Steel

# 2B) STEEL STANDALONE BUSINESS WOULD BE SMALLEST COMPARED TO OTHER STEEL COMPANIES

Source: Company filings and FactSet as of February 26, 2013.

- (1) Please see Appendix for calculation.
- (2) Represents primary steel manufacturing facilities located in Faircrest, Harrison and Gambrinus in Canton, OH.

Source: Timken Management expectations.

Note: Dollars in millions.

20

35%

30%

20%

15%

Components of Expected

Synergies

SG&A

Supply Chain Value Pricing

Other

Significant negative financial

impacts of spin-off: Additional anticipated competitive and operational disadvantages

# 3) sIGNIFICANT

### **sYNERGIES**

wOULD

BE

LOST

IN

**sTEEL** 

## sPIN-oFF

~\$200 million in expected one-time transaction costs
~\$60 to \$80 million in expected lost annual synergies
Longer lead times
Slower deliveries
Slower customization of specialty products
Less insight into shared customers and markets

Median SOTP = \$61.75

Relational s

\$68.36

Estimate

Far

Exceeds

Median

of

Analyst SOTP

Analysis

of

\$61.75

(2)

Analyst Estimates Do Not Reflect \$6 \$8 Per Share (4) in Anticipated One-time Transaction Costs and Lost Synergies (1) (3) 21 \$66.03 \$69.34 \$62.00 \$56.00 \$54.00 \$61.50 \$69.00 \$55.00 Jefferies & Company (03/13/13)Stifel Nicolaus (02/19/13) Bank of America Merrill Lynch (01/11/13) KeyBanc Capital Markets (12/06/12) Longbow Research (12/04/12)**BB&T** Capital Markets (11/29/12) SunTrust Robinson Humphrey (11/14/12)William Blair & Company (11/28/12)4) **ANALYSTS** 

### мEDIAN

SOTP

ANALYSIS
DOES
NOT
SUPPORT
RELATIONL S
CLAIM
OF
BREAK-UP
VALUE

Source: Wall Street Research and FactSet as of February 26, 2013. Consensus price target based on analysts median price target based on analysts ordered by date.

- (1) Timken believes that Stifel s SOTP analysis inadvertently assigned a 1.0x multiple to corporate overhead deduction. Apply Bearings and Steel) weighted average multiple of 7.6x, Stifel s analysis would result in SOTP of \$63.94 per share, assuming i (2) Sum of the parts bear case: \$37; bull case: \$65; base case: \$54.
- (3) Timken believes that SunTrust s SOTP inadvertently did not include corporate expenses in its EV calculation. Applying a and Steel) weighted average multiple of 6.9x, SunTrust s analysis would result in SOTP of \$62.61 per share, assuming its other (4) Please see Appendix for calculation. Assumes synergies of \$60 \$80 million capitalized at 2013 EV / EBITDA multiple of average multiple assigned by analysts and one-time transaction costs of \$200 million. Relational s value per share of \$4.22 based million capitalized at Relational s assumed 2013 EV / EBITDA multiple of 8.2x and one-time transaction costs of \$200 million.



9 of 12 directors are independent; Joseph W. Ralston serves as lead independent director

Directors have diverse backgrounds and perspectives related to various aspects of the Company s business

Approved declassification of Board in 2010

fully implemented in 2013

Rated Low Concern by ISS in 2012 in terms of Board Structure and Compensation

ISS and Glass Lewis recommended FOR vote on the Company s 2012 say-on-pay resolution

Resolution received the approval of 94% of the votes cast 22

TIMKEN
PRACTICES
STRONG
CORPORATE
GOVERNANCE

THE
TIMKEN
COMPANY S
COMPREHENSIVE

 ${}_{P}LAN \\$ 

 $\mathbf{O}_{\mathrm{T}}$ 

DRIVE

vALUE

Investment program at Faircrest Plant to drive further efficiencies

Leaner, more variable cost structure

Ability to tightly control supply chain and react to market variability

Expanded Steel and Bearings portfolio, as well as complementary products and services

Defined benefit

pensions
are
projected
to
be
substantially
fully
funded
in 2013

Improved working capital management and projected lower capital spend beyond 2013

Organic growth supported by new product introductions and geographic expansion

Targeted, accretive acquisitions

Up to 10 million share buyback authorized in February 2012

Dividends paid in each quarter since Company became public in 1922

24

Strengthen

Margins

Improve Cash Flow

Conversion and Fund

Pension

Drive Growth

Return Capital

### cOMPREHENSIVE PLAN TO DRIVE SHAREHOLDER VALUE

Metric 2015 Target Sales

\$5.9 to \$6.1 billion (3-year CAGR of +6 to 11%)

Global GDP growth of 2.5% in 2013 & 3.5% to 4% in 2014 2015 expected (1)

Assumes roughly half of growth from inorganic investments EPS

\$6.75 to \$7.25 per diluted share

Assumes redeployment of capital, including inorganic growth Free Cash Flow

\$425 to \$475 million Return on Invested Capital

17 19%

(1) Source: IHS Global Insight.

25

Mid-point assumes 90% earnings conversion

Capex declining to targeted range by 2015

Increased dividends and moderate pension contributions

тHREE-yEAR

**TARGETS** 

**REFLECT** 

**sTRENGTH** 

OF

**sTRATEGIC** 

 $_{P}LAN$ 

26

Continued Execution of Our Proven Strategy is the Best Path to

Value Creation

Timken Steel is one of the Company s highest ROIC businesses; Timken has invested to even further improve Steel s cost structure and profitability

Timken has strong track record of delivering shareholder value as a result of its existing strategy

Operational

integration

and

technology

sharing

between

Steel

and

#### Bearings

creates

meaningful benefits for customers and shareholders

We believe Relational s break-up valuation analysis has serious flaws

Contrary to Relational s assertion, Timken has strong corporate governance standards, as recognized by independent proxy advisors

oUR

**sTRATEGY** 

IS

**wORKING** 

AND

wE

**ARE** 

**cOMMITTED** 

TO

**BUILDING** 

**sHAREHOLDER** 

vALUE

# **APPENDIX**

27

### GAAP

# **RECONCILIATION**

OF

**EBIT** 

AND

**EBITDA** 

Source: Company filings. Note: Dollars in millions.

This reconciliation is provided as additional relevant information about the Company s performance. Management

believes

consolidated

earnings

before

interest

and

.

taxes

(EBIT),

as

adjusted

to exclude impairment and restructuring charges and the receipts of US continued dumping subsidy and offset act distributions (CDSOA), are representative of the Company s performance and therefore useful to investors. Consolidated earnings before interest, taxes, depreciation and amortization (EBITDA), adjusted exclude impairment and restructuring charges and the receipts of **CDSOA** distributions, are another important measure of financial performance and cash generation of the business and therefore useful to investors. Management also believes that it is appropriate to compare GAAP net income to consolidated EBIT and EBITDA. 28 12-Months Ended 12/31/2012 12/31/2011 12/31/2010 12/31/2009 12/31/2008 Net Income \$495.9 \$456.6 \$276.9 (\$138.6)\$271.3 Income from discontinued operations, net of tax 0.0 0.0 (7.4)72.6 11.3 Provision for income taxes 270.1 240.2 136.0 (28.2)

### 157.0 Interest Expense 31.1 36.8 38.2 41.9 44.4 Interest Income (2.9)(5.6)(3.7)(1.9)(5.8)Impairment and Restructuring 29.5 14.4 21.7 164.1 32.8 Receipt of CDSOA Distribution (108.0)1.1 (2.0)(3.6)(9.1)**EBIT** \$715.7 \$743.5 \$459.7 \$106.3 \$501.9 Revenue \$4,987.0 \$5,170.2 \$4,055.5 \$3,141.6 \$5,663.7 % EBIT Margin 14.4% 14.4% 11.3% 3.4% 8.9% Depreciation and Amortization 198.0 192.5 189.7 201.5 200.8

**EBITDA** 

\$913.7 \$936.0 \$649.4 \$307.8 \$702.7 % EBITDA Margin 18.3% 18.1% 16.0% 9.8% 12.4% 5-Year Average EBITDA Margin

14.9%

Source: Company filings.
Note: Dollars in millions.
(1)
Return
on
Invested
Capital
is
calculated
as
Net
Operating
Profit
After
Taxes

/

(Average Total Debt Average Shareholders Equity). Tax rate assumed at 35%. 29 Reconciliation of ROIC to GAAP Operating Income Management believes ROIC is representative of the company s performance and therefore useful to investors. 12-Months Ended 12/31/2012 12/31/2011 12/31/2010 12/31/2009 12/31/2008 **GAAP** Operating Income \$692.9 \$729.1 \$436.2 (\$54.1)\$462.0 GAAP Other Income / (Expenses) 101.3 (1.1)3.8 (0.1)16.2 Impairment and Restructuring 29.5 14.4 21.7 164.1 32.8 Receipt of CDSOA Distribution (108.0)1.1 (2.0)(3.6)(9.1)**EBIT** \$715.7 \$743.5 \$459.7 \$106.3

### \$501.9 Tax Rate 35% 35% 35% 35% 35% Provision for Income taxes \$250.5 \$260.2 \$160.9 \$37.2 \$175.7 **NOPAT** \$465.2 \$483.3 \$298.8 \$69.1 \$326.2 Total Debt \$479.0 \$515.1 \$513.7 \$512.7 \$623.9 Shareholders' Equity 2,246.6 2,042.5 1,941.8 1,595.6 1,663.1 **Invested Capital** 2,725.6 2,557.6 2,455.5 2,108.3 2,287.0 Average Invested Capital 2,641.6 2,506.6 2,281.9 2,197.7 2,485.5 **ROIC** (1) 17.6% 19.3% 13.1% 3.1%

13.1%

5-Year Average ROIC 13.3% 3-Year Average ROIC 16.8%

GAAP

RECONCILIATION

OF

ROIC

# GAAP RECONCILIATION

OF

# **sEGMENT**

ROIC

Source: Company filings. Note: Dollars in millions.

(1) Return on Invested

Capital

is

calculated

as

Net

Operating

Profit After Taxes (Average Total Debt Average Shareholders Equity). Segment returns have been adjusted to reflect proportionate amount of unallocated corporate expenses. Tax rate assumed at 35%. Reconciliation of **ROIC** (1) to **GAAP** Operating Income Management believes ROIC is representative of the company s performance and therefore useful to investors. Segment **EBIT** results have been adjusted to include proportional amount

of unallocated corporate expenses in this analysis because management believes it provides a more meaningful representation of segment ROIC. 2010 2011 2012 2010 2011 2012 2010 2011 2012 2010 2011 2012 Segment EBIT, as reported 208 \$ 262 \$ 208 \$ 134 \$ 274 \$ 275 \$ 17 \$ 5 \$

36 \$

	9	• • • • • • • • • • • • • • • • • • • •
146 \$ 267 \$ 252 \$ Allocated Corporate Expenses (31)		
(33)		
(35)		
(15)		
(18)		
(19)		
(5)		
(5)		
(6)		
(19)		
(24)		
(25)		
Impairment & Restructuring 13		
13		
28		
3		
1		
2		
5		
1		

(0)

(0) Segment EBIT, as adjusted 190 \$ 242 \$ 201 \$ 122 \$ 257 \$ 258 \$ 16 \$ 0 \$ 31 \$ 128 \$ 243 \$ 227 Tax Rate 35% 35% 35% 35% 35% 35% 35% 35% 35% 35% 35% 35% **Provision for Taxes** 66 85

70

43 90 90 6 0 11 45 85 79 NOPAT 123 \$ 157 \$ 131 \$ 79 \$ 167 \$ 168 \$ 11 \$ 0 \$ 20 \$ 83 \$ 158 \$ 147 Average Invested Capital 860 \$ 860

829

\$ 511 \$ 623 \$ 756 \$ 378 \$ 377 \$ 368 \$ 533 \$ 647 \$ 689 \$ ROIC 14.4% 18.3% 15.7% 15.5% 26.8%22.2% 2.8% 0.0%5.4% 15.5% 24.4% 21.4% 3 year average ROIC Mobile Process Aero

Steel

16.1%

21.5%

2.8%

20.5%

# **IMPLIED**

P/E

**MULTIPLE** 

AND

POST-PENSION

**ENTERPRISE** 

vALUE

OF

**sTEEL** 

31

Relational SOTP Analysis Segment Breakdown Bearings

Steel
Total
EV Pre-Pension/OPEB
\$5,946
\$1,474
\$7,420
Memo:
80%
20%
100%
Pension
(2)
(319)
(79)
OPEB
(3)
0
(372)
EV Post-Pension/OPEB
\$5,627
\$1,023
Net Debt
(4)
(543)
Implied Bearings Equity Value
\$5,085
2013 Bearings Net Income
(4)
\$273
Implied 2013 Bearings P/E
18.6x
(1)
(1)
(5)
Note: Dollar in millions.

- (1) Based on pre-pension enterprise value as disclosed on page 12 of Relational s 02/28/13 Schedule 13D filing (02/28/13 13
- (2) Assumes \$398mm of unfunded pension balances on page 12 of 02/28/13 13D allocated 80% to Bearings and 20% to Steel per page 39 of 02/28/13 13D.
- (3) Assumes \$372mm OPEB balance allocated to Steel per page 40 of 02/28/13 13D.
- (4) Assumes 100% of total debt of \$479mm allocated to Bearings net of transaction costs of \$200mm and cash of \$136mm allopage 40 of 02/28/13 13D.
- (5) Assumes 2013 pro forma net income of Bearings per page 40 of 02/28/13 13D.

Source: Wall Street research.

Note: Comparables used by Timken are identified in bold.

32

Bearings

SKF

6

JTEKT

4

NSK

4

NTN

1

Altra

3

#### Kennametal

2

Steel

Nucor

5

Steel Dynamics

5

AK Steel

2

US Steel

2

Allegheny

1

Carpenter

1

### тНЕ

тIMKEN

**cOMPARABLE** 

**cOMPANY** 

**UNIVERSE** 

**INCLUDES** 

Α

wIDE

**vARIETY** 

OF

### **INDUSTRIAL**

### PEERS

**SOTP** Analysis

SunTrust

William Blair

**Jefferies** 

Longbow

KeyBanc

**BofAML** 

James Kawai

Samuel H. Elsner

Stephen Volkmann

Eli Lustgarten

Steve Barger

Ross Gilardi

11/14/2012

11/28/2012

11/29/2012
12/4/2012
12/6/2012
1/11/2013
SKF
SKF
SKF
SKF
SKF
Kaydon
SKF
JTEKT
JTEKT
JTEKT
JTEKT
RBC Bearings
_
Kennametal
NSK
NSK
NSK
NSK
Kaman
NTN
NTN
NTN
NTN
NTN Precision Castnerts
<b>Precision Castparts</b>
Precision Castparts Altra
<b>Precision Castparts</b>
Precision Castparts Altra Kaydon
Precision Castparts Altra Kaydon Altra
Precision Castparts Altra Kaydon Altra Altra
Precision Castparts Altra Kaydon Altra
Precision Castparts Altra Kaydon Altra Altra Lincoln
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas RBC Bearings
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings Eaton
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings Eaton
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings Eaton NN Kaman
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings RBC Bearings Eaton NN Kaman Parker Hannifin
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings Eaton NN Kaman Parker Hannifin Sanyo Steel
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings RBC Bearings Eaton NN Kaman Parker Hannifin
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings Eaton NN Kaman Parker Hannifin Sanyo Steel Nucor
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings RBC Bearings Eaton NN Kaman Parker Hannifin Sanyo Steel Nucor
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings Eaton NN Kaman Parker Hannifin Sanyo Steel Nucor Nucor
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings Eaton NN Kaman Parker Hannifin Sanyo Steel Nucor Nucor Nucor Nucor
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings Eaton NN Kaman Parker Hannifin Sanyo Steel Nucor Nucor
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings Eaton NN Kaman Parker Hannifin Sanyo Steel Nucor Nucor Nucor Nucor Nucor
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings Eaton NN Kaman Parker Hannifin Sanyo Steel Nucor Nucor Nucor Nucor Nucor Nucor Tenaris
Precision Castparts Altra Kaydon Altra Altra Lincoln Kaydon Kaydon Kennametal TriMas RBC Bearings RBC Bearings Eaton NN Kaman Parker Hannifin Sanyo Steel Nucor Nucor Nucor Nucor Nucor

Steel Dynamics

Steel Dynamics

Steel Dynamics

Steel Dynamics

Vallourec

AK Steel

ArcelorMittal

AK Steel

Gerdau

US Steel

US Steel

Applied Industrial

Allegheny

Cliffs

Carpenter

Schnizter Steel

Commercial Metal

Comps

# of Analysts

Selection

of Key

Comparables

Source: Wall Street research as of February 26, 2013 and Relational Schedule 13D filing on February 28, 2013.

(1) Represents

SOTP

corresponding

to

base

case

**SOTP** 

price

of

\$54

per

share.

(2)

#### EV/EBITDA

and

share

count

per

research

analysts

estimates.

# **ANALYSTS**

**SOTP** 

### **ADJUSTMENT**

**FOR** 

### LOST

### **sYNERGIES**

AND

### TRANSACTION

### cOSTS

33

**SOTP Adjustments** 

Timken Case

(2)

Lost Synergies

\$60

--

\$80

2013 EV / EBITDA

Value of Lost Synergies

\$399

--

\$532

One Time Transaction Cost

Value Lost

\$599

--

\$732

Average Share Count

Value Lost per Share

\$6.18

--

\$7.56

Relational Case

Lost Synergies

2013 EV / EBITDA

Value of Lost Synergies

**One-time Transaction Costs** 

Value Lost

**Average Share Count** Value Lost per Share \$4.22 6.7x96.9 8.2x 95.9 \$25 \$205 \$200 \$405 \$200 Implied 2013 EV / EBITDA in SOTP Analysis Date **SOTP EV EBITDA** Implied Multiple **BofAML** 01/11/13 \$6,472 \$836 7.7x**Jefferies** 03/13/13 6,244 787 7.9 KeyBanc 12/06/12 5,982 874 6.8 Longbow (1) 12/04/12 5,163 897 5.8 William Blair 11/28/12 5,432 1,009 5.4 Weighted Average \$5,900

\$887 6.7x