

# Introduction to Speedrack Products Group, Ltd.



## Welcome to Speedrack!



**Dan Rozycki** 

Vice President of Sales & Marketing

email: drozycki@speedrack.net phone: 616.887.0002 ext. 3565









Visit speedrack.net/apex or scan this QR Code to view the itinerary, download presentation slides, and more!

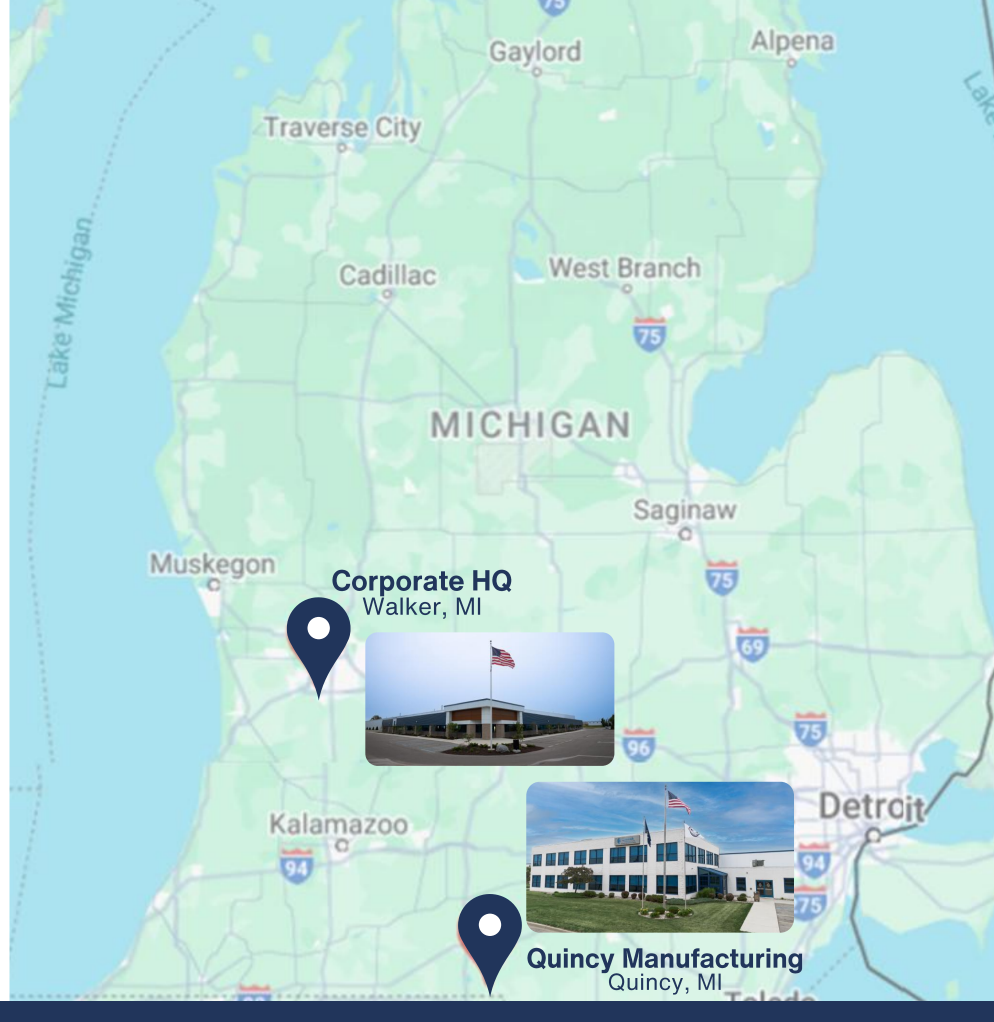




## Agenda

- 1.Introduction Eric Quist, President
- 2.Manufacturing Update Paul Elia, VP Operations
- 3.Sales & Marketing Update Dan Rozycki, VP Sales & Marketing
- 4.Engineering Update Bill Roney, VP Engineering
- 5.Project Management Update Dan Rozycki, VP Sales & Marketing







## Meet Our Leadership Team



Eric Quist
President



John O'Brien
Chief Financial Officer



**Paul Elia**VP of Operations



Daniel Rozycki
VP of Sales & Marketing



Jason John
VP of Project Management



Laura Sigg
VP of Human Resources



Bill Roney
VP of Engineering



**Emily Kelleher** Executive Assistant



## Vision & Mission Statements

#### Vision

"To deliver premier solutions so our customers can distribute goods to the world."

#### Mission

"To deliver unmatched quality solutions and customer care by developing leaders and enriching the lives of our employees while minimizing our environmental footprint."



## Our Values

#### **PARTNERSHIP**

Treating all stakeholders as team members by valuing a commitment to win-win results for long-term gains.

#### **ACCOUNTABILITY**

Conducting ourselves to meet expectations and standards by owning the failures and sharing the successes.



#### **INTEGRITY**

Leading by example, demonstrating respect towards others and always putting forth an ethical and moral solution.

#### **INNOVATION**

Leveraging continuous improvement with creativity to develop strategies, product designs, and best practices to grow our people and deliver best in class solutions.

#### **TEAMWORK**

Working inclusively towards a shared vision by building trust and treating others as internal customers.

#### **PASSIONATE LEADERSHIP**

Engaging ourselves in the pursuit of excellence at every level of the business through appreciation and education of others and challenging to do better and be better.



## Rooted In Our Community.







#### **Speedrack Serves**

#### 2024

\$ Raised: **\$7,757** 

\$ Matched: **\$2,465** 

Hours Served: 236

Organizations Supported: 10+

## **Employee-Owner Investments**

- New HRIS System
- Enhanced Benefits Program
- Employee Committees for Innovation & Improvement, Investments, ESOP, and Community

#### **Events**

- Share Price Reveal Day Celebration
- October ESOP Month
   Celebration
- Monthly Retention Events



## **Speedrack History**

- Speedrack pioneered modern storage systems when it began manufacturing storage racks in Skokie, IL in 1954
- Initiated the totally tubular rack design in 1971
- Charter member of the RMI (Rack Manufacturers Institute)
- Established Sparta, MI headquarters in 1989
- Purchased Palmer Shile and Keystone in 1990
- Incorporated Applied Dynamics to manufacture associated product lines in 1991
- Opened the state-of-the-art Michigan Manufacturing Facility in spring of 2003
- Introduced Innovative "e-commerce focused" Hybrid Shelving and Cantilever storage solutions in 2012
- Opened a second satellite manufacturing facility in Litchfield, MI primarily for LTL and stock uprights and beams in the summer of 2017
- Expanded the Quincy, MI manufacturing facility by 150,000 square feet
- Opened brand new state of the art facility in Walker, MI in 2022
- Became an ESOP in 2023







#### Recently became an "ESOP" Company

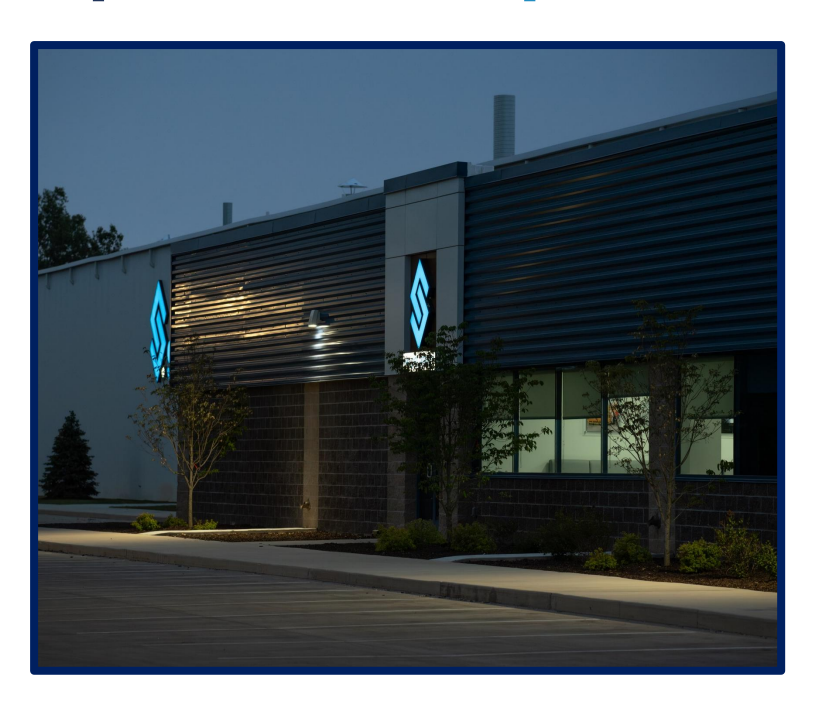
- "Proud to be 100% Employee-Owned"
- Union Members part of the ESOP
- Ownership Culture Ambassadors "OCA"
- Employees thinking and acting like Business
   Owners
  - Productivity, Safety, Quality, etc.



#### **Operations**

- Quincy and Walker
- Corporate Offices
  - Bringing Engineering, Sales, Manufacturing,
     etc. together all under one roof

## Speedrack Updates





#### **Current Business Climate**

- 2025: Some hesitancy/uncertainty this year
- AMM and steel pricing



#### **Manufacturing Operations**

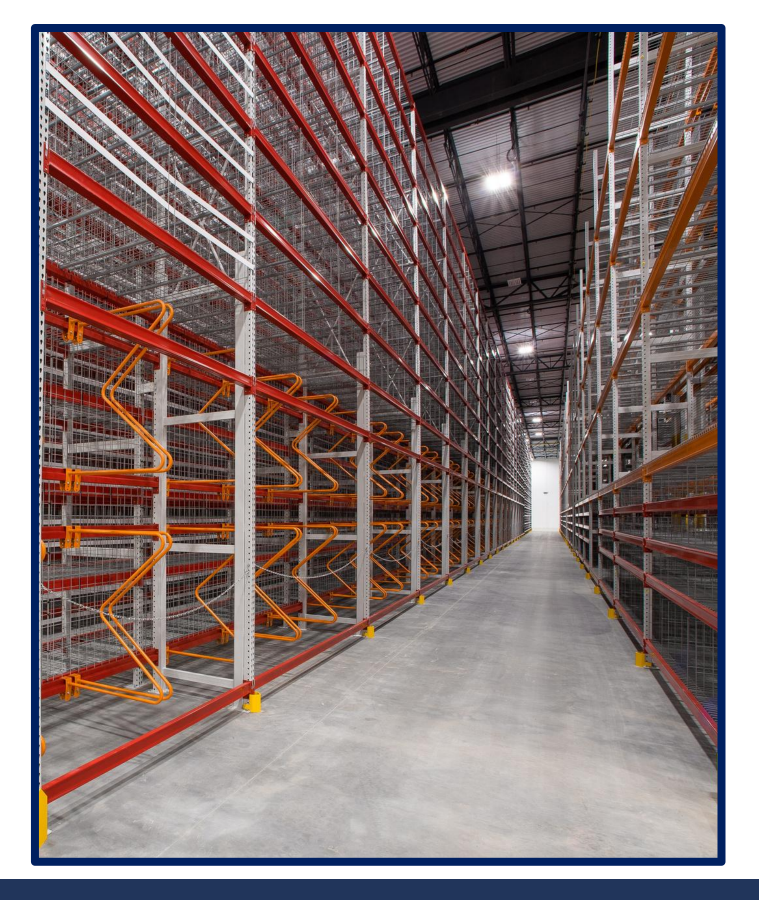
- New 275K sq ft Walker facility
  - New Corporate offices
  - 50% increase in overall manufacturing capacity
  - Better then expected mill/welding output
- Manufacturing redundancy all plants
  - 4 powder coat paint lines
    - 3 new multi-purpose lines
  - 6 rolling mills
    - 2 new state-of-the-art column/beam combo lines
  - Robotic welding Quincy and Walker
- Room to expand



#### **Forward Thinking**

- Speedrack/Stow partnership
- Diversify racking/product offerings

### **Primed for Growth**



## MANUFACTURING UPDATE





### Walker Operations



- New state-of-the-art Paint lines in Quincy Expansion (2020-2021) and Walker (2022)
  - Decades of return
  - Less powder consumption
  - More environmentally friendly (versus original lines)



Feasibility analysis for new Beam-only paint line in Quincy





## **Certifications / Memberships**



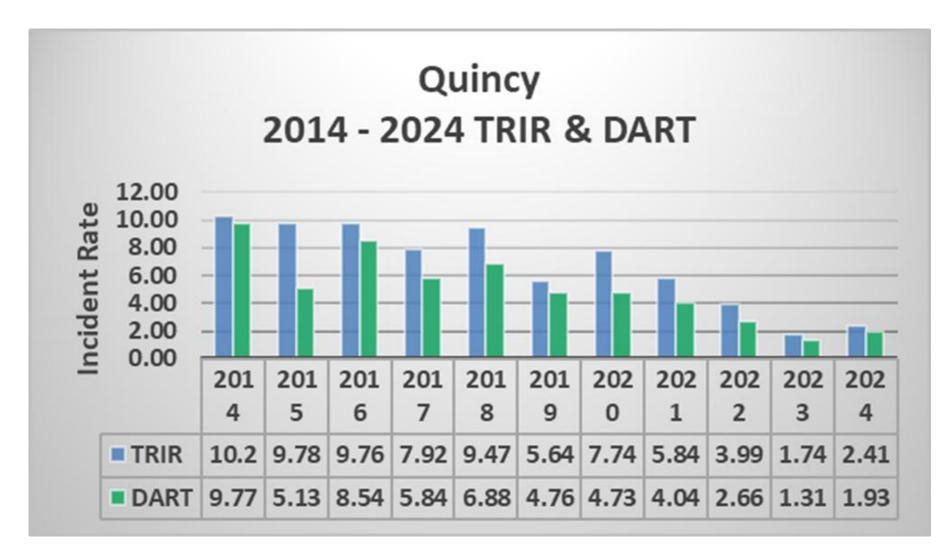


## 100% Made in the USA

Speedrack is proudly 100% American-made, using only the highest quality steel sourced from the USA. By keeping our production domestic, we ensure superior craftsmanship, maintain strict quality control, and support local jobs and businesses. Our commitment to using American steel guarantees that our products meet the highest durability and performance standards in the industry.

## SAFETY ACHIEVEMENTS







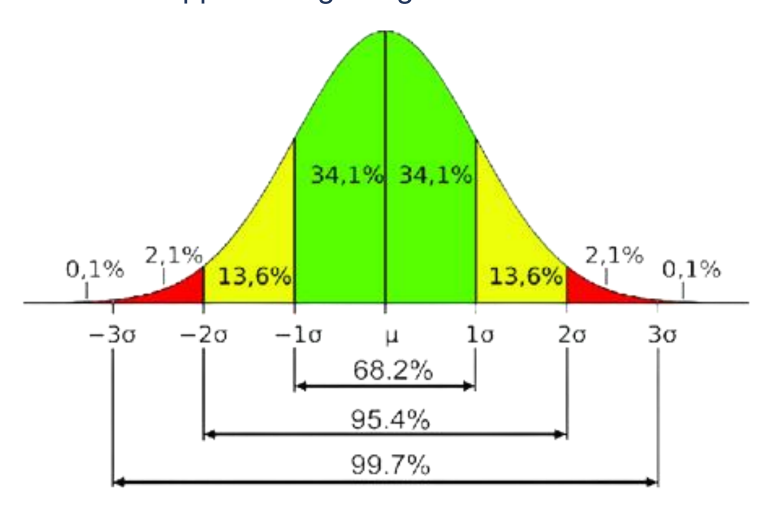
- 2nd Straight Year under 3.0
- 254 Days: Most Consecutive Days without a Recordable Injury ever
- 281,612 Hours: Most Hours Worked without a Recordable Injury ever
- 2024 Average Headcount: 187

- 657 Days: Most Consecutive Days without a Recordable Injury ever
- 270,416: Most Hours Worked without a Recordable Injury ever
- 2024 Average Headcount: 70



## 2024 Manufacturing Review

- 91% Defect-Free lbs. shipped
- 1.8 Million units shipped
- 727 defective units replaced
- 405 defects per million parts
  Approaching 5 Sigma



SIGMA	Defect per Million	Defect Based on Sale	Capability
6 Sigma	3.4	Less than 10% of Sale	World Class
5 Sigma	230	10% to 15% of Sale	World Class
4 Sigma	6200	15% to 20% of Sale	Industry Average
3 Sigma	67,000	20% to 30% of Sale	Industry Average
2 Sigma	310,000	30% to 40% of Sale	Noncompetitive
1 Sigma	700,000		Noncompetitive



## Walker: Shipping, FGs, Upright Weld



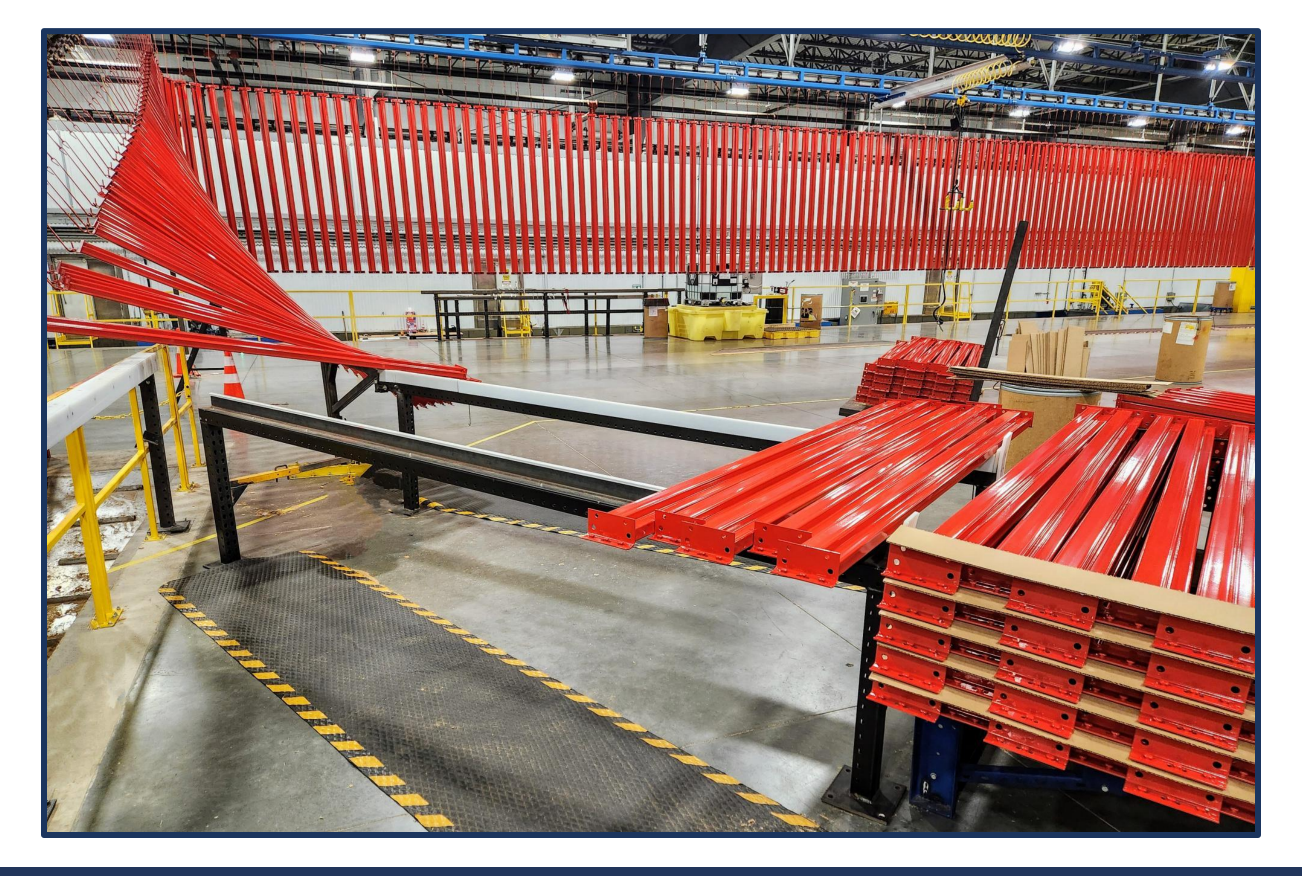


### Walker: Robotic Welding "Island" Cell





## Walker: Paint Line (605 feet long)



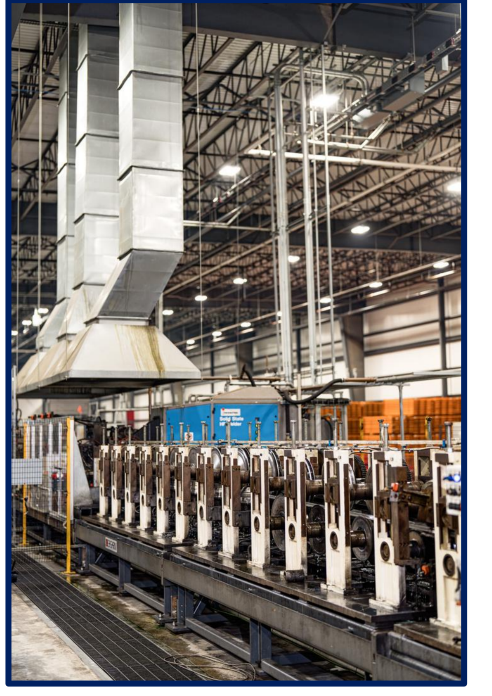


## Walker: Roll-Forming Mill



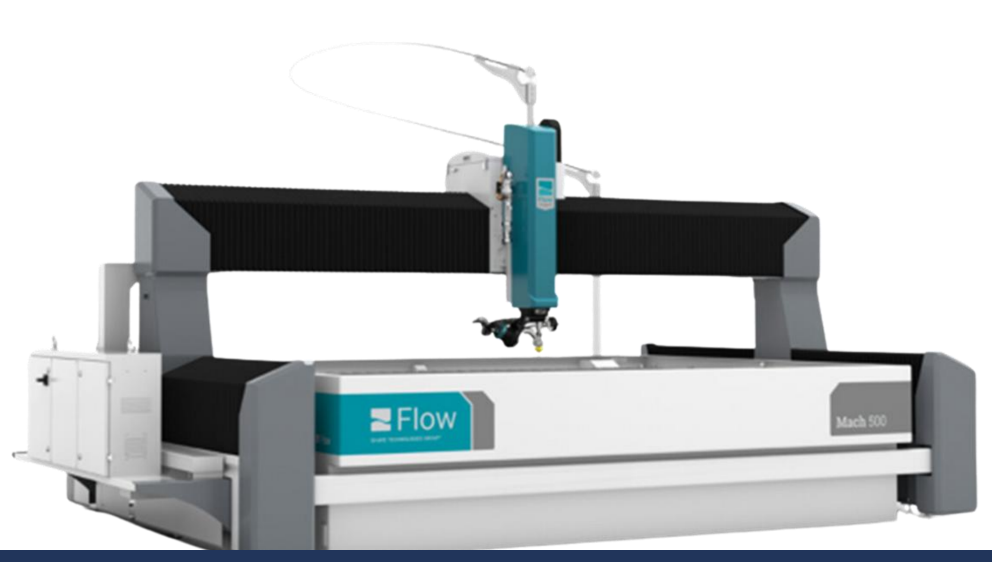








## Equipment Investments





Cut thicker materials



**High-Quality Surface Finish** 



No Heat Damage



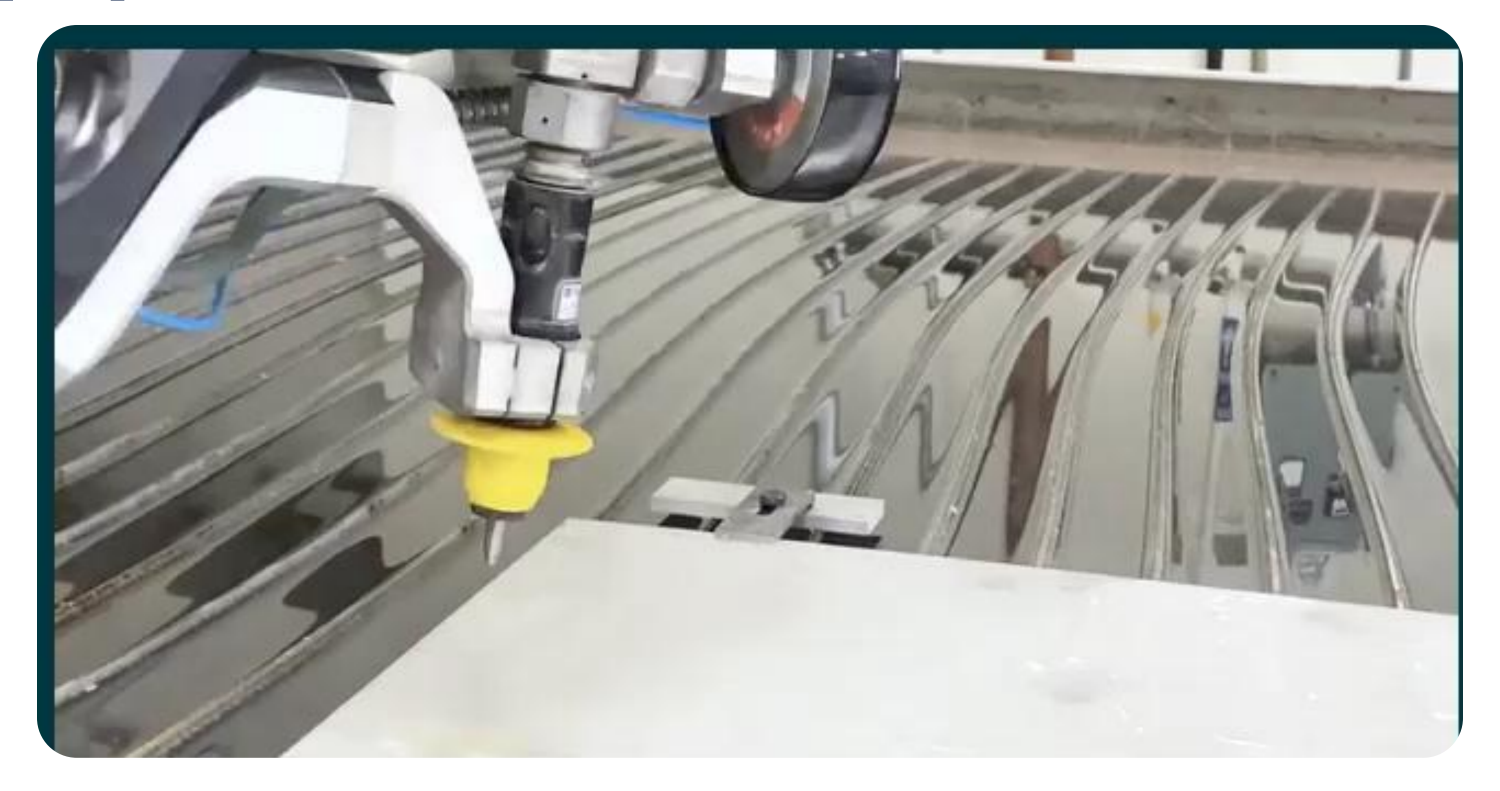
**No Vapors Produced** 



Will Not Melt Any Material



## Equipment Investments



## SALES & MARKETING AT SPEEDRACK





Dan Rozycki
VP Sales & Marketing



**Bretton Johnson**Senior Program Manager



Jacob Schott
Program Manager



Meet Our Sales Team



**Greg Dunneback**Estimating Manager



Cory Mahler
Inside Sales / Estimating



Tim Boeve
Inside Sales / Estimating



Shae Szalewski
Inside Sales / Estimating



John Oliveira Regional Sales Manager



Tricia Bouma
Marketing Manager



Donnie Leftrick
Regional Sales Manager



John Loose Regional Sales Manager



Craig Pitsch
Regional Sales Manager

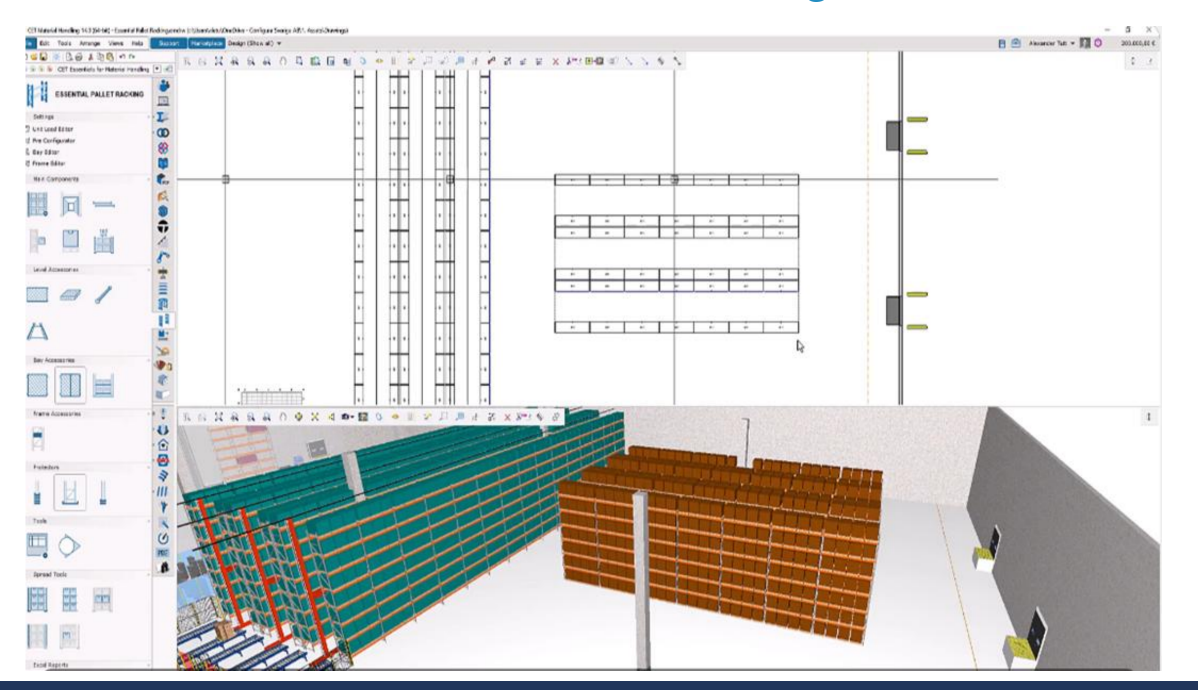


### What is Configura



Software that helps you design, specify, present, and order large-scale projects accurately and efficiently.

#### **Immersive 2D & 3D Design**



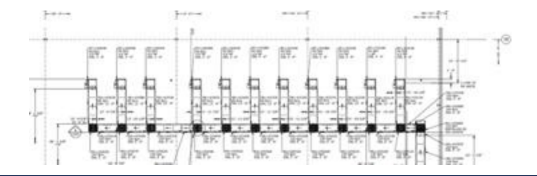
#### **BOM & Proposal**



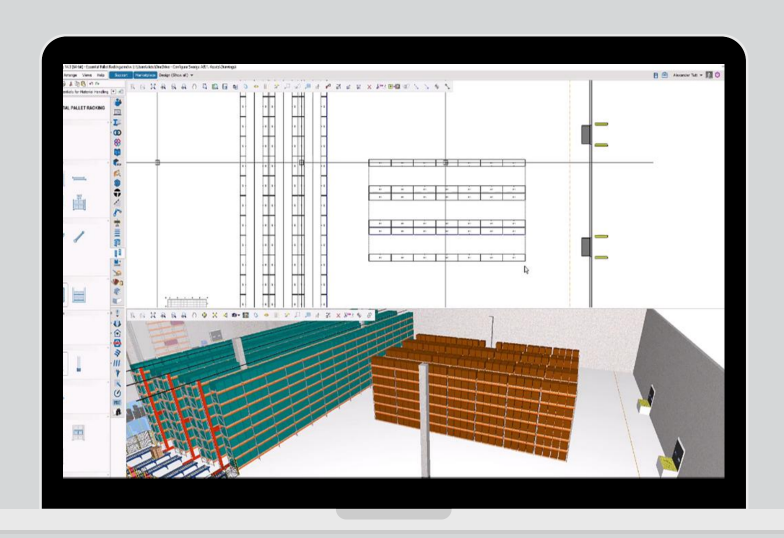
#### **Renders & Videos**



#### **Drawings & Docs**









- Large Speedrack Investment
  - Time & Money
- Easier & Faster to work with Speedrack Sales
- Better Sales Product for Customers
- More orders for everyone!

#### LAUNCHED JULY 2025!



#### SPEEDRACK IN CET

SPEEDRACK'S CET EXTENSION ENABLES USERS TO DESIGN STANDARD PALLET RACKING SYSTEMS USING DIMENSIONALLY AND VISUALLY ACCURATE COMPONENTS. THE EXTENSION CURRENTLY SUPPORTS BOTH TEARDROP AND STRUCTURAL RACKING SYSTEMS, AND INCLUDES THE FOLLOWING FEATURES:

#### **FRAMES**

- Teardrop and structural frames with correct bracing.
- Upright extensions.

#### BEAMS

- Roll-form and structural beams with adjustable endplates.
- Backstop beams, perforated beams, and vertical spacers.

#### SUPPORT & SAFETY ACCESSORIES

- Crossbars, fork entry bars, skid channels, and drum cradles.
- Welded and bolted column protectors.
- · Row spacers, wall ties, and cross-aisle ties.

## 

#### LOAD MANAGEMENT & BAY CONFIGURATION

- Customizable unit loads for standard and non-standard products.
- Fully adjustable level spacing that accounts for product clearance.

#### **BILL OF MATERIALS (BOM)**

 Automatically create detailed Bills of Materials (BOM) with real Speedrack part numbers.

#### PROPOSAL AND QUOTE 2D & 3D VISUALIZATION

- Import existing CAD or PDF layouts to serve as design templates.
- Develop accurate 2D floorplans and dynamic 3D layouts in real time.
- Generate high-quality, photo-realistic renderings ideal for client presentations.

#### PROJECT DOCUMENTATION

 Premier Turnkey Solution and seismic proposals checked by engineering for accurate design and cost-savings options



#### SPEEDRACK IN CET

DESPITE ITS ROBUST FEATURE SET, THE SPEEDRACK EXTENSION HAS A FEW LIMITATIONS. MANY OF THESE ARE ALREADY BEING CONSIDERED FOR FUTURE DEVELOPMENT TO FURTHER ENHANCE DESIGN ACCURACY AND WORKFLOW EFFICIENCY.

#### **CURRENT LIMITATIONS:**

#### PRICING INTEGRATION

While the extension displays list pricing for reference, this should not be considered accurate for budgeting or quoting purposes. Final pricing must be confirmed by a Speedrack sales associate after the Bill of Materials (BOM) has been generated and reviewed.

#### STRUCTURAL ANALYSIS

The extension does not perform engineering-grade structural calculations, such as loadbearing capacity or seismic analysis. These evaluations must be completed by a licensed structural engineer.

#### **CUSTOM FABRICATION**

While the extension includes a wide range of configurable components, it does not accommodate highly customized or engineered-to-order items that fall outside Speedrack's standard product library.

#### **FUTURE ENHANCEMENTS:**

#### **More Robust Racking types**

- Future updates may include expanded support for other Speedrack solutions such as:
- Drive-in/drive-thru racking, Push-back racking, Pallet flow systems, Shuttle systems, Pick Modules

#### **Basic Load Validation Tools**

 Integration of simplified load-checking features to assist with safe and compliant racking design.

#### Improved Custom Component Support

 Expanded flexibility for special-length parts, custom accessories, or unique configurations.



Contact cetsupport@speedrack.net to learn more.



## **Empowering our Distributors through Marketing**

How Marketing is working for you to help drive sales, close deals faster, and grow brand value.



#### Enhanced Digital Presence

- Updated Website
- Online Product Information



#### Building Brand Awareness

- Social Media
- Distributor Spotlights



## We're in this together!



#### **Better Sales Support Materials**

- New literature and brochures
- Test Video
- Improved product photos and visuals



#### Collaboration and Feedback Loop

- We're Listening!
- Coming Soon:
  - Product Photos
  - Sales Sheets
  - Case Studies
- Opportunities:
  - Distributor Spotlights
  - Case Studies
  - Guest Blog Posts



#### Digital Tools and Configurability

Configura



## ENGINEERING AT SPEEDRACK





## Meet Our Engineering Team



Bill Roney
Vice President of Engineering



Eric VanSpronsen
Senior Structural Design Engineer



Madhav Gaur Structural Design Engineer



**Eric Catlin**Structural Design Engineer



Bismark Yeboah
Structural Design Engineer



Tejeswar Rayala Structural Design Engineer



**Greg Pummel**Senior Designer



Megan Lowrie Senior Designer



Marc Clement Senior Designer



## **Engineering Services**

- Quote Checks
  - Turnaround in 2 days or less
  - Supports timeline quotes
  - Quote Checks per Year:
    - **2022: 116**
    - **2023: 280**
    - **2024: 315**
    - 2025: 143 YTD (June)
- Permit Drawings & Calculations
  - Supports project schedule
  - o 2022: 42 completed
  - o 2023: 86 completed
  - o 2024: 104 completed
- Custom Designs







#### **Automation & Robotics Support**

- Speedrack is ready to support you on future projects
- Custom details with built-in adjustability
- Enhancements in Production for Required Tolerances
- Grace Bartrand Director of Quality & Continuous Improvement
- Incorporated Lessons Learned from Various Installs
- Technical Acceptance Process:
  - a. Speedrack engineering reviews technical specifications
  - b. Clarifications on tolerances and other requirements (labels! millimeters!)
  - c. Worked on multiple styles & applications
  - d. Examples Include: Stow, HAI, Amazon, Libaio, BoxLogix, Spacemaker

Technical Docu	ment Clarifications	
Date:		
Section	SPGL Clarification	Response







### RMI Updates

- RMI Committee Leadership Changes
  - Engineering Committee Chair: Logan Kebeli -- Advance
  - Engineering Committee Vice Chair: Bill Roney -- Speedrack
  - SAC Chair: Andrew Bishop -- Unarco
  - SAC Vice Chair: Nathan Bissonnette -- Nucor
- Cantilever Standard ANSI/RMI MH16.3 is now complete
  - Developing R-Mark procedure
  - Testing requirements



Revision to MH32.1-2018

 Stairs, Ladders, and Open-Edge Guards for use with Material Handling Structures

- Expansion of Base Plate Testing
  - Initial industry-wide tests in 2009
  - Base Spring Constant is a critical design input for new analysis
- Drive-In Chapter in Development
  - Will be incorporated in next revision of MH 16.1

## PROJECT MANAGEMENT AT SPEEDRACK







Jason John
VP of Project Management



Clifford Pitsch Project Manager

## Meet Our Project Management Team



Billy Nowak
Project Manager



**Brian Allison**Project Manager



Ryan Bouwhuis
Project Manager



Hollie Potts
Project Manager



Ben Reitemeier
Site Coordination Manager



Jennifer Rainey
Project Coordinator



## Project Management Services

#### Permitting

- Local licensing
- P.E. Stamped Drawing Plan Submittal
- Timeline Management

#### Material Management

- Ordering all material required for project scope
- Creating and Managing shipping schedules
- Coordinate shipping to support installation while considering on-site staging constraints

#### Installation Management

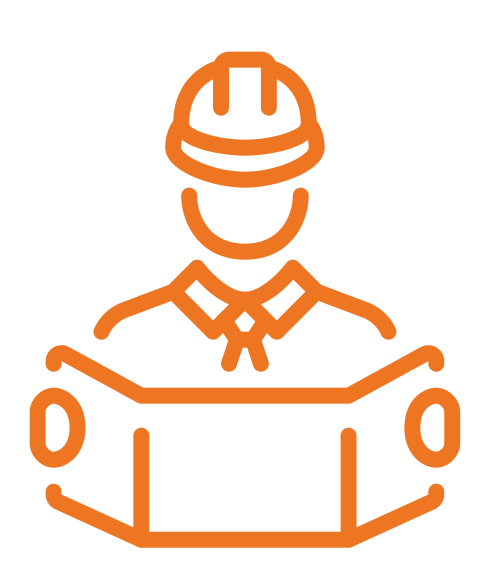
- Creating and Managing installation schedules
- Provide weekly progress updates to customer
- On-site coordination manager (optional)

#### Progress Reporting

Provide detailed reporting on installation and shipping progress

#### Quality Inspections/Punchlisting

- Thorough Inspections using scissor lifts to verify rack is installed per approved drawings, along with formal report
- Set up 3rd party professional inspections required by AHJ or end user





### **Project Management Services**

**Wave Schedules** 

		91210 - Amazon HMW3 - Quincy Wave Schedule						WEEK #1			W	
RDER	ITEM#	PART NUMBER	DESCRIPTION	DRAWING #	COLOR	TOTAL QUANTITY	SHIPPED THIS WEEK PER SN	TOTAL SHIPPED	TOTAL DEMAND	AHEAD OR BEHIND DEMAND	QTY SHIPPED THIS WEEK PER SN	TOTAL
1210	1	UT42444HA-S	42" D X 444" H, "THA" UPRIGHT W/ SPECIAL BRACING & BP4-80-80-38 (BACK-TO-BACK ROWS)	SIM TBS-4786-B	P177 (LIGHT GREY)	2,547		0	0	0		0
1210	2	UT42444HA-S	42" D X 444" H, "THA" UPRIGHT W/ BCR PDB-138" SPECIAL BRACING & BP4-80-80-38 (SINGLE ROWS)	SIM TBS-4789-B	P177 (LIGHT GREY)	559		0	0	0		0
1210	3	UT24444HB-S	24" D X 444" H, "THB" UPRIGHT W/ SPECIAL BRACING & BP4-80-80-38	SIM TBS-4785-B	P177 (LIGHT GREY)	771	210	330	80	130	120	330
1210	4	UT30444HB-S	30" D X 444" H, "THB" UPRIGHT W/ SPECIAL BRACING & BP4-80-80-38	SIM TBS-4784-B	P177 (LIGHT GREY)	81	81	81	41	40		81
1210	5	UT48444HB-S	48" D X 444" H, "THB" UPRIGHT W/ SPECIAL BRACING & BP4-80-80-38	SIM TBS-4783-B	P177 (LIGHT GREY)	1,562	360	810	157	203	450	810
1210	6	UT60444HB-S	60" D X 444" H, "THB" UPRIGHT W/ SPECIAL BRACING & BP4-80-80-38	SIM TBS-4782-B	P177 (LIGHT GREY)	94	94	94	34	60		94
1210	7	KT30D-051-BA	BEAM, 3" H X 51" L, 3/8" DROP ON 2-PIN EP	STD	P882 (PATRIOT RED)	1205	655	655	122	533		655
1210	8	KT30D-102-BA	BEAM, 3" H X 102" L, 3/8" DROP ON 2-PIN EP	STD	P882 (PATRIOT RED)	71,060	11,550	18,374	7,106	4,444	6,824	18,3
1210	9	KT41D-048-BA	BEAM, 4-1/8" H X 48" L, 3/8" DROP ON 3-PIN EP	STD	P785 (AMAZON ORANGE)	749		0	0	0		0
210	10	KT41D-096-BA	BEAM, 4-1/8" H X 96" L, 3/8" DROP ON 3-PIN EP	STD	P785 (AMAZON ORANGE)	34,587		0	0	0		0
210	11	EB3204827AB1251	HSS 3" X 2" X 1/8" EXTENDED BACKSTOP BEAM, 48" LG.	ABS-1251-D	P785 (AMAZON ORANGE)	396		0	0	0	i I	0
210	12	EB3209627AB1251	HSS 3" X 2" X 1/8" EXTENDED BACKSTOP BEAM, 96" LG.	ABS-1251-D	P785 (AMAZON ORANGE)	19,773		0	0	0		0
1210	13	AFRS316AB1133	2-BOLT FRAME ROW SPACER FOR 3" COLUMN, 16" LG.	ABS-1133-C	GALV	3,979	3,979	3,979	0	3,979		3,9
1210	14	ARS3-58-0	RIGID ROW SPACER, "DC" SECTION FOR 3" COLUMN	STD	P177 (LIGHT GREY)	1,061	1,051	1,051	250	801		1,0
210	15	ARS3-35-5	RIGID ROW SPACER, "DC" SECTION FOR 3" COLUMN	STD	P177 (LIGHT GREY)	87	87	87	45	42		87
1210	16	UPSL2-42-0	UPRIGHT PROTECTOR, 42" LG. SINGLE (LH)	STD	P150 (YELLOW)	86	86	86	0	86		86
1210	17	UPSR2-42-0	UPRIGHT PROTECTOR, 42" LG. SINGLE (RH)	STD	P150 (YELLOW)	86	86	86	0	86		86
1210	18	UPD2-47-0	UPRIGHT PROTECTOR, 47" LG. DOUBLE	STD	P150 (YELLOW)	35	35	35	35	0		35
1210	19	UPD2-24-0	UPRIGHT PROTECTOR, 24" LG. DOUBLE	STD	P150 (YELLOW)	54	54	54	54	0		54
210	20	UPD2-30-0	UPRIGHT PROTECTOR, 30" LG. DOUBLE	STD	P150 (YELLOW)	10	10	10	10	0		10
1210	21	UPD2-48-0	UPRIGHT PROTECTOR, 48" LG. DOUBLE	STD	P150 (YELLOW)	100	100	100	100	0		10
1210	22	UPD2-60-0	UPRIGHT PROTECTOR, 60° LG. DOUBLE	STD	P150 (YELLOW)	6	6	6	6	0		6
1210	23	ACP220254AB0916	END OF ROW COLUMN PROTECTOR ANGLE BODY W/ TEARDROP CONNECTION	ABS-0916-B	P150 (YELLOW)	520	520	520	120	400		520
210	24	UT00018HCTA2147	STUB COLUMN PHC X 18" WITH SADDLE FOOT	TAS-2147-B	P150 (YELLOW)	172	140	140	100	40		14
210	25	CPCA5150	3-1/2" X 3-1/2" X 12 GA. PLATE (MIRRORS)	CAS-5150-A	PLATED	506	506	506	256	250		50
1210	26	BP4-80-80-06	SHIM, 8" W X 6" D X 1/16" T (4-HOLES)	STD	PLAIN	5,700	5,700	5,700	2,900	2,800		5,70
210	27	BP4-80-80-13	SHIM, 8" W X 6" D X 1/8" T (4-HOLES)	STD	PLAIN	5,700	5,700	5,700	2,900	2,800		5,70
		HARDWARE						0	0	0		0
210	Δ	H001	SPRING CLIPS	N/A	PLATED	223,920	223,920	223,920	124,000	99,920		223.
210	В	H318	3/8-16 X 3-3/4" H.H. BOLT (BACKSTOPS/ ROW SPACERS)	N/A	PLATED	45,500	220,020	0	0	0	E	0
210	C	H168	3/8-16 FLANGED LOCKNUT	N/A	PLATED	45,500		0	0	0		0
1210	D	H180	3/8" DIA FLAT WASHER	N/A	PLATED	45,500		0	0	0		0
	ORD			14/7	i I	10,000		-				



## Project Management Services Visual Progress Tracking & Reporting



Report	Rack Type - Rainbau	BATS					
		Tatel	Camplete	Remeining	× Cumplete		
BAY	Dage Steed	168	16.0	0	100%		
BAY	Wire Druking	168	168	0	100%		
BAY	Disidera	168	16.0	0	100%		
BAY	Parting	16-8	168	0	100%		
LINE	Belling/Wice Bleak	16-8	16-8	0	100%		
IND	Mirrora Hang	4	0	4	0%		
IND	EOR Goarda	14	14	0	100%		
IND	Lord Raling Planards	14	14	0	100%		
				Area Overall Tatal:	87.50%		

BAY - Bay Calar Changer when Campanent is Installed LINE - Line Color Changer When Component is Installed IND - Cell Color Changes when Component is Installed

Report	Rest Tape - THA	BATS					
		Tatel	Camplete	Remaining	× Cumplete		
BAY	Page Steed	1006	1086	0	100%		
BAY	Wire Draking	1086	1086	0	100%		
BAY	Disidera	1086	1086	0	100%		
BAY	Pistierre	1086	891	195	\$2%		
BAY	Banding	1086	955	131	\$\$%		
LINE	Helling/Wice Heat	198	198	0	100%		
IND	Hirrara Hang	31	0	31	0%		
IND	EOR Gearda	66	66	0	100%		
IND	Lood Rolling Planarda	66	66	0	100%		
			•	Area Overall Tatal:	85.55%		

Report	k Type - PTR/PTRR/PTRL/PT	BATS					
		Tatel	Cumplete	Remaining	z Cumplete		
BAY	Page Steed	1354	0	1354	9%		
BAY	Wire Probing	1354	0	1354	0%		
BAY	Disidera	1165	0	1165	0%		
LINE	Helling/Wice Heat	\$2\$	. 0	828	0%		
IND	Hirrara Hang	32	.0	32	0%		
IND	EOR Gearde	112	0	112	0%		
IND	Lord Raling Planardo	112	0	112	0%		
				Area Overall Tatal:	0.00%		

BAY - Bay Calar Changer when Campanent ir Installed LINE - Line Calar Changer When Campanent ir Installed IND - Cell Calar Changer when Campanent ir Installed

Report	Rack Type - CEC	BATS						
		Tatal	Cumplete	Remaining	z Camplete			
BAY	Page Steed	44	0	44	0%			
BAY	Wood Drabing	44	0	44	0%			
LINE	Helling Follow Hook	44	0	44	9%			
IND	Load Raling Planards	44	0	44	9%			
				Area Overall Total:	0.002			

BAY - Bay Calar Changes when Campanent is Installed LINE - Line Calar Changer When Campanent is Installed IND - Cell Calar Changer when Campanent is Installed

**Progress Tracker** 



Printed: Jul 18, 2023 42 Cole Street, Quincy, MI 49082

Phone: 616-887-0002

### **Project Management Services**

BuilderTrend

Jul 17, 2023

91266 - MDT9 Job:

Title:

Added By: Justin Shook

Log Notes:

See custom fields below

Weather Conditions:

Mostly Sunny

Mon, Jul 17, 2023, 7:29 PM



Wind: 12 mph Humidity: 91% Total Precip: 0"

#### **Custom Fields**

Inventory: Received 2 Speedrack trucks - as shipped Received 11 Nashville Wire trucks - as shipped

The crew has run out of 60" uprights for Phase3 VNA

Site Coordination: -Nothing to report today, coordination meetings are still happening every morning - no obstacles at this time

Installation: -A crew of 31 worked from 7am-5:30pm today

Progress Tracking: See attached progress tracker

Phase1 - complete

Phase2

- -39 new bays stood
- -The crew has all the back-to-back netting installed and is working on the first single row netting
- -Wire deck has been installed to CL18+1row

Progress Tracking: See attached progress tracker

Phase1 - complete

Phase2

- -39 new bays stood
- -The crew has all the back-to-back netting installed and is working on the first single row netting
- -Wire deck has been installed to CL18+1row
- Dividers have been installed to CL18-1row
- -All available backstop beams and thru-bolts have been installed

Phase3 - 84 new bays stood before running out of uprights

Damaged Parts Inventory: -N/A

#### Attachments:













Buildertrend



## Thank You!

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