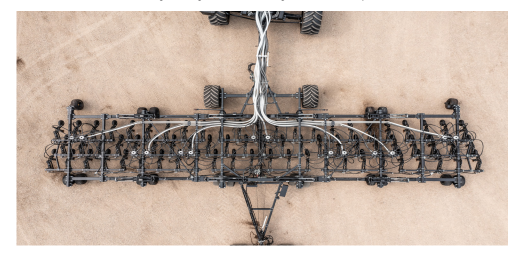


# TOOLBAR 2026

### **HEAVY DUTY FRAME**

The heavy-duty frame sets the highest standard for precision seeding and customer satisfaction, engineered with rugged construction to deliver years of trouble-free productivity. It's bolt-together design minimizes stress cracking and fatigue, while a strategically designed frame wing brace counteracts opener draft force to evenly distribute stress across the frame. The flawless powder coat finish ensures long-lasting wear, and the frame is backed by a 5-year warranty for added peace of mind.



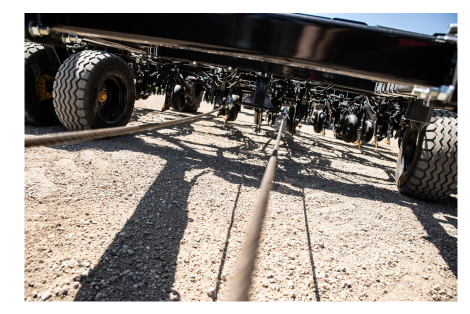
# **TIRES**

Built to handle tough conditions, it features stubble-proof floation wing tires with a range of rear flotation tires to choose from based on your



## HYDRAULIC LIFT KIT

A hydraulic lift kit enhances flotation in muddy conditions, eliminating the need for costly flotation tire upgrades.



## **CUSTOMIZABLE CONFIGURATIONS**

Designed for flexibility, the toolbar integrates seamlessly with SeedMaster's UltraPro II on-frame distribution. It supports both tow-between and tow-behind configurations and features Compact-M fold technology for narrow transport. For wider widths, Wide-M fold reduces transport height for easier shed storage and improves ground contouring. The toolbar accommodates both SMD Dual Knife and SMS Single Knife Openers, and is available in widths ranging from 40 to 90 feet in 10-foot increments, with opener spacing options of 10", 12", or 15".



#### PRODUCTIVITY OPTIONS

Efficiency meets control with a touchscreen in-cab drill console and a front walkover hitch that provides quick access across the toolbar. The system offers both single and dual shoot capabilities with 2.5" primary hoses and stainless steel distribution heads. Customers can choose from a range of heavy-duty rear axle and flotation tire options including 750/65R26, 800/65R32, and 1050/50R32. Liquid distribution kits are available for all toolbars, along with a Category 4 or 5 hitch. Factory installation of approved, dealer-supplied blockage systems ensures optimal performance.





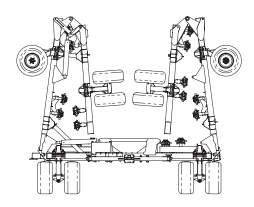
#### STANDARD FEATURES

- Hydraulic Lift Kil: To pull through mud with ease
- Smart Openers: Lift and lower openers into the ground with an easy-to-use foot switch while also utilizing our ISO in-cab controller to adjust packing pressure
- Wing Brace: Counteracts opener draft force to distribute frame stress
- Matrix Wing Lock: Partially unfolds each wing for lower transport height, ensuring safe travel under power lines and overpasses
- Blast to Bare Metal Paint Procedure: Flawless powder coat paint adhesion for an anti-corrosive finish that won't crack, chip, or peel
- High Distribution Kits: 2 1/2-Inch formed stainless steel piping for equalized distribution
- 5-Year Frame Warranty

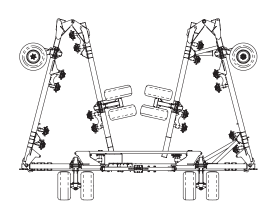
#### **OPTIONS**

- Can be configured to all SeedMaster products, including the UltraPro II On-Frame Tank, and E-Series Air Carts
- High Floatation Rear Axle: Pairs well with the SeedMaster lift kit for flotation in muddy conditions
- Front Walkover Hitch: Quickly access either side of your toolbar

# **TOOLBAR CONFIGURATION**



**COMPACT M-FOLD** 



WIDE M-FOLD

WORKING WIDTH		ROW SPACING		# OF ROWS	FRAME STYLE	APPROX TRANSPORT HEIGHT		APPROX TRANSPORT WIDTH		# OF ZONES ON E-SERIES
FT	М	IN	СМ			FT	М	FT	М	
40′	12.19	10"/12"	25.4/30.48	48/40	Compact M	16'2"	4.93	19'2"	5.84	N/A
50′	15.24	10"/12"	25.4/30.48	60/50	Compact M	13'9"	4.29	19′7″	5.94	N/A
60'	18.29	10"/12"/15"	25.4/30.48/38.1	72/60/48	Compact M	16'	4.88	20'8"	5.99	6
70′	21.35	10"/12"/15"	25.4/30.48/38.1	84/70/56	Compact M	18'2"	5.54	19'10"	5.66	7
80'	24.38	12"/15"	30.48/38.1	80/64	Compact M	20'4"	6.15	21'6"	6.53	8
80'	24.38	12"/15"	30.48/38.1	80/64	Wide M	17'9"	5.54	23'4"	7.72	8
90'	27.43	12"/15"	30.48/38.1	90/72	Wide M	21'	6.4	25′9″	7.85	9

<sup>\*</sup> Other sizes are available on request. Customization conditions may apply.

Toll Free: 1.888.721.3001 Phone: 306.721.3001 Fax: 306.721.3002

#1 South Plains Road West Emerald Park, Saskatchewan Canada S4L 1C6



<sup>\*</sup> Openers are factored in to all specifications.