



TRUAG PRODUCTS



SEED TENDERS

NH₃ TOOLBARS

STRIP TILL

CONTACT YOUR DEALER TODAY

STANDARD EQUIPMENT

- Heavy duty 4" x 6" tubular frame
 - 4" x 8" T-frame tongue
- Greaseable tandem taper bearings
 - Universal tire sizes
- 8 on 8 hubs with replaceable spindles
- Hose rings for hydraulic & NH₃ hoses
 - Extendable rear nurse tank hitch
- Shock absorbent rear hitch mount
 - Rear swinging hose boom
 - Dual safety chains
- Durable powder coat paint finish

Designing for tomorrow's farmers today, we've built our reputation on quality, innovation, & performance. Contact us today to learn about the TruAG advantage to unlock your future!

****Dealers Available in Select Areas**

AVENGER TRUAG

**THE NEXT GENERATION IN
AGRICULTURAL EQUIPMENT**



TRUAG[®]

Phone: (765) 429-6200
Email: sales@truag.com
Website: www.truag.com

AVENGER 10 SERIES NH₃ TOOLBARS

FEATURES

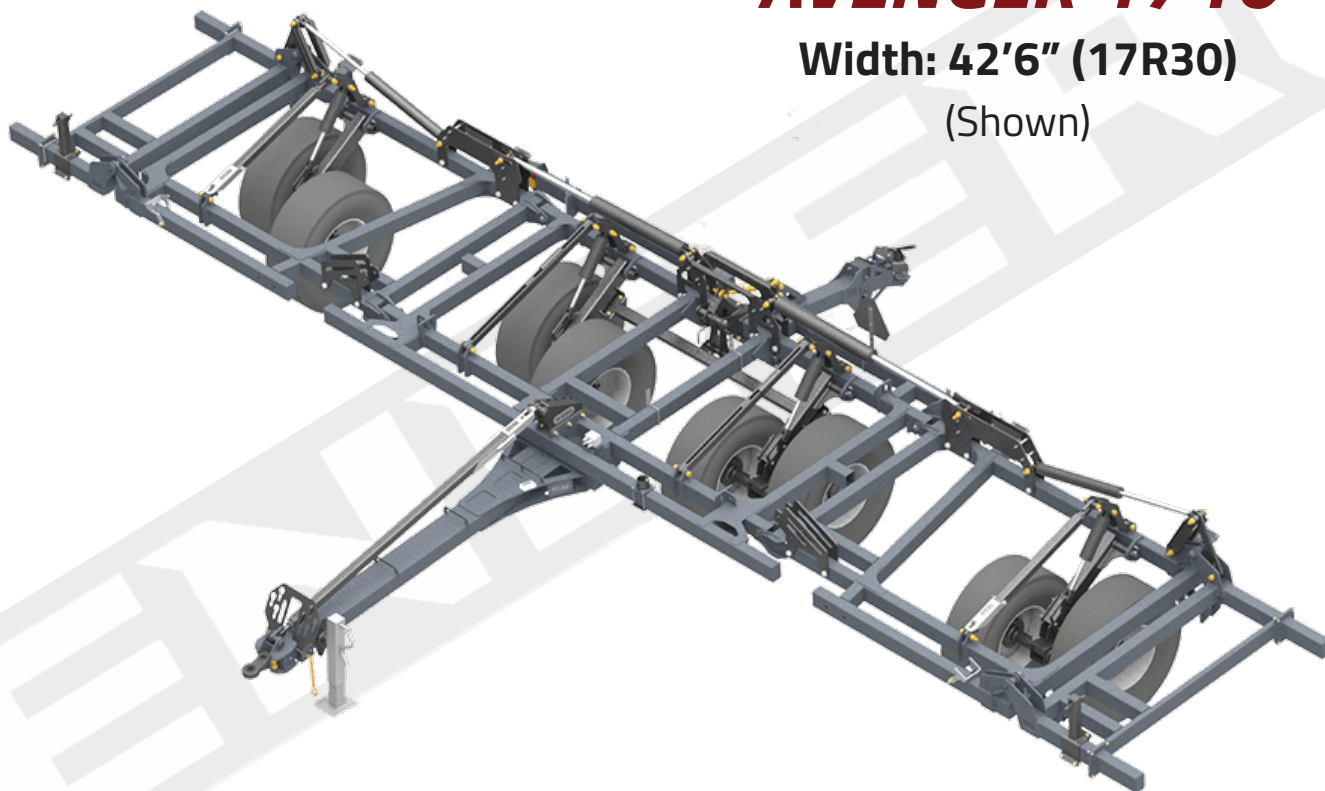
- Heavy duty 5 section toolbar
- Integral laser cut components
 - Pull-through design
 - Adjustable gauge wheels
- Extendable/pivoting rear hitch
- Frame mounted warning lights
- Self locking/releasing gravity latches
- Extra 13° up & 15° down wing travel
 - Heavy duty jack
 - Greaseable pins
 - Replaceable spindles
- Durable powder coat paint finish

OPTIONAL EQUIPMENT

- Bolt on NH₃ cooler frame platform
- Standard or extended L-brackets
 - Universal tire sizes available

MULTIPLE LAYOUT OPTIONS

- Applicable for 20" or 30" spacing
 - Floating design keeps tools engaged in the ground
 - Versatile frame allows for maximum tool placement



AVENGER 1710

Width: 42'6" (17R30)

(Shown)

| MODEL | WIDTHS | TYPICAL SET UP |
|-------|----------------|----------------|
| 1310 | 13 Row = 32'5" | 13R30 |
| 1510 | 15 Row = 37'5" | 15R30/16R30 |
| 1710 | 17 Row = 42'6" | 17R30 |
| 1910 | 19 Row = 47'5" | 19R30 |
| | 21 Row = 52'6" | 21R30 |
| 2610 | 23 Row = 57'6" | 23R30/24R30 |
| | 25 Row = 62'6" | 25R30/26R30 |

The Avenger Series universal tubular frame allows for standard 1" x 2" knives or heavy duty 1-1/4" x 2" knives, or high speed rolling blade.