



AerWay®

FRAME: The heavy duty tubular frame construction consists of a center frame and two wing frames. The wings are folded hydraulically and the unit is equipped with a hydraulic weight transfer system to allow weight transfer from the center frame to the wings. Additional weight brackets with tie downs are provided to allow external ballast to be added to handle even the toughest compaction. The frame has Category III front brackets and integral rear brackets for the attachment of an AerWay Pull Type Wheel Kit.

(Ballast blocks are optional)



ROLLERS: The rollers use 3 tines per row and are available with either 7-1/2 or 10 inch tine spacing. Each roller shaft is supported by 50 mm (2") no-lube, trunion mounted bearings with the lead AG Shattertine® roller mounted on C-Springs and the trailing rigid mounted rollers are available as either AG Shattertine or Leaf tine. All Units use outboard stars to give uniform tine spacing across the width of the machine.

CULTIVATION: Swing arms can be adjusted in 2.5° increments from 2.5° to 7.5° to vary the degree of cultivation or aeration.

MODEL AWF-CCT

AERWAY® FOLDING WING CLOSE COUPLED TANDEM MODELS

AerWay's® revolutionary new Close Coupled Tandem (CCT) machine uses two overlapping tined rollers mounted to patented AerWay Quick Adjust swing arms (pivot range between 0 – 10°) for more effective tillage and residue management choices. The Tandem's unique two roller system work together to fracture the soil and mulch the crop residue. The lead roller loosens the soil profile while the second trailing roller incorporates and mixes the residue for a better field finish. AerWay's unique design feature gives farmers the convenience to choose the degree of compaction relief, aeration and/or residue incorporation.



The Folding CCT models are available in a variety of sizes ranging from 20 ft. to 30 ft. The 20 ft. and 25 ft. (N) units are available with a "Narrow" 10'- 9" transport width. The 25 ft. (W) and 30 ft. unit transport width is 15'- 9".

SPEC SHEET

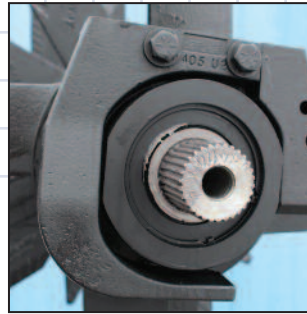
MODEL AWF-CCT



Wing Down Pressure Valve



C-Flex with Outboard Star® Design



**Heavy Duty No-Lube
Trunnion Bearings**



Quick Adjust Swing Arms



AWF-CCT AerWay DATA – FOLDING FRAME

CCT AerWay® – available in 3.75" effective tine spacing

| MODEL NUMBER | CULTIVATION WIDTH | TRAVEL WIDTH | # OF TINES 3.75" | WEIGHT | HORSEPOWER REQUIRED |
|-----------------|----------------------|-----------------|---------------------|-----------|------------------------|
| AWFT200-CCT | 20' | 10' 9" | 192 | 6,950 lbs | 180-300 |
| AWFT25N-CCT | 25' | 10' 9" | 240 | 8,100 lbs | 225-375 |
| AWFT25W-CCT | 25' | 15' 9" | 240 | 8,100 lbs | 225-375 |
| AWFT300-CCT | 30' | 15' 9" | 288 | 9,225 lbs | 270-450 |

AERWAY SYSTEM OPTIONS

- Rear Tool Bar
- Rolling Baskets with Integrated Coil Tine Harrow Combo
- Pull Type Wheel Kits
- Scraper System for Rollers
- Ballast Blocks
- Lighting Kits

PULL TYPE WHEEL KITS

The mounting points on the frames will accommodate the following wheel kits.

- AW-PT6700-15
(4 tire, 6 bolt for 20' only)
- AW-PT9700-15 (4 tire, 6 bolt)
- AW-PT9900-15 (4 tire, 8 bolt)
- AW-PT9800-15
(2 tire, hwy axle, flotation)
- AW-PT990-16
(4 tire, heavy duty, 8 bolt)

AerWay®

Advanced Aeration Systems

1-800-457-8310

www.aerway.com • aerway@aerway.com

SAF-HOLLAND Canada Limited - Norwich Facility
20 Phebe St., Norwich, Ontario N0J 1P0
Tel: 1-519-863-3414 • Fax: 1-519-863-2398

SAF-HOLLAND Canada Limited - Surrey Facility
17909 Roan Place, Surrey, B.C. V3S 5K1
Tel: 1-800-457-8310 • Fax 1-604-574-0244

SAF-HOLLAND USA Inc. - Texas Facility.
1301 Martinez Lane, Wylie, Texas 75098
Tel: 1-800-457-8310



AerWay is manufactured by SAF-HOLLAND.
SAF-HOLLAND reserves the right to alter specifications without notice or obligation. Products may not be exactly as shown.

Printed in Canada • Brochure No. XL-AW342-B • January 2015