



AerWay®

FRAME: The AerWay is constructed of a heavy duty center frame and two wing frames. These frames are structural steel weldments with integral weight trays. The hydraulically folded unit is equipped with a weight transfer system that permits a constant down force across the width of the machine. This system also permits the wings to follow the contours of the field. The frame has Category III front brackets and integral rear brackets for the attachment of an optional AerWay Pull Type Wheel Kit. Additional Hard Points on the frame allow for a number of attachments to be readily attached to the AerWay.

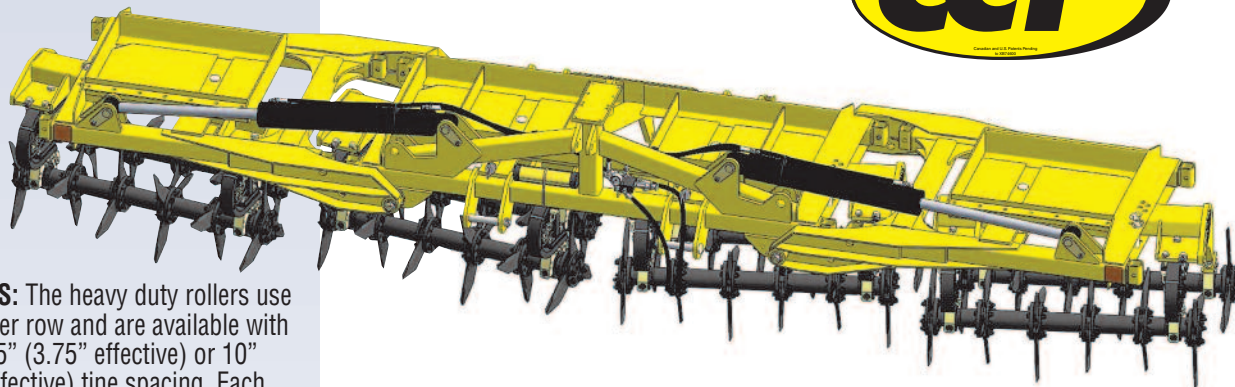
ROLLERS: The heavy duty rollers use 3 tines per row and are available with either 7.5" (3.75" effective) or 10" (5.00" effective) tine spacing. Each leading roller shaft is mounted with two C-Flex Springs, while the trailing roller shafts are rigidly mounted. The rollers are supported by 50mm (2") trunnion mounted bearings and are equipped with either Shattertines or Leaf Tines. All units use Outboard Stars to give uniform tine spacing across the working width of the machine.

QUICK ADJUST: Swing arms can be adjusted in 2.5° degree increments, from 0° to 10°, to vary the degree of cultivation or aeration.

MODEL AWF-CCT

AERWAY FOLDING FRAME CLOSE COUPLED TANDEM MODELS

AerWay's AWF Folding frame machine with the revolutionary new Close Coupled Tandem (CCT) overlapping tined rollers provides an increased number of pockets and fractures per acre. The lead roller loosens the soil profile while the trailing roller incorporates and mixes the residue for a superior field finish. The AWF-CCT machine has been developed to satisfy the demands of farmers working moderate to larger acreages. AerWay's Quick Adjust swing arms allow the user to choose the degree of compaction relief, cultivation, aeration, and/or residue incorporation.



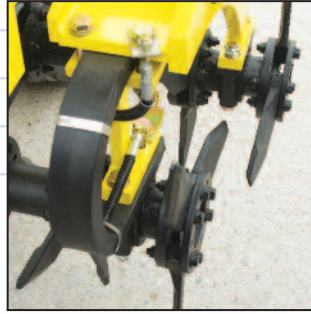
The AWF models are available in a variety of sizes, ranging from 20' to 30'. The AWF200 and AWF25N units have a narrow transport width of 10' 9" while the AWF25W and AWF300 units have a transport width of 15' 9".

SPEC SHEET

MODEL AWF-CCT



Wing Down Pressure Valve



C-Flex with Outboard Star Design



Heavy Duty Bearings



Quick Adjust Swing Arms



AERWAY FOLDING FRAME CCT MODELS

CCT AerWay® – available in 3.75" or 5.00" effective tine spacing

MODEL NUMBER	WORKING WIDTH	TRAVEL WIDTH	# OF TINES		WEIGHT	HORSEPOWER REQUIRED
			3.75"	5.00"		
AWF200-CCT	20'	10' 9"	192	144	6950 lbs	180-300
AWF25N-CCT	25'	10' 9"	240	180	8100 lbs	225-375
AWF25W-CCT	25'	15' 9"	240	180	8100 lbs	225-375
AWF300-CCT	30'	15' 9"	288	216	9225 lbs	270-450

AERWAY SYSTEM OPTIONS

- Rear Toobar
- Rolling Baskets with Coil Tine Harrows
- Pull Type Wheel Kits
- Scraper System for Rollers
- Ballast Blocks
- Lighting Kit

PULL TYPE WHEEL KITS

The integral rear mounting brackets on the AerWay frames will accommodate the following wheel kits:

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



Advanced Aeration Systems

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AerWay is manufactured by SAF-HOLLAND.
SAF-HOLLAND reserves the right to alter specifications without notice or obligation. Patented: Cdn Nos. 1173286/84./582558
U.S. Nos. 4383580/4840232 • Other patents pending.

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