



**AerWay®**

**FRAME:** Four width configurations are available: 10', 12.5', 15' and 20'. The frame of the AerWay is a structural steel weldment with integral weight trays. 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.

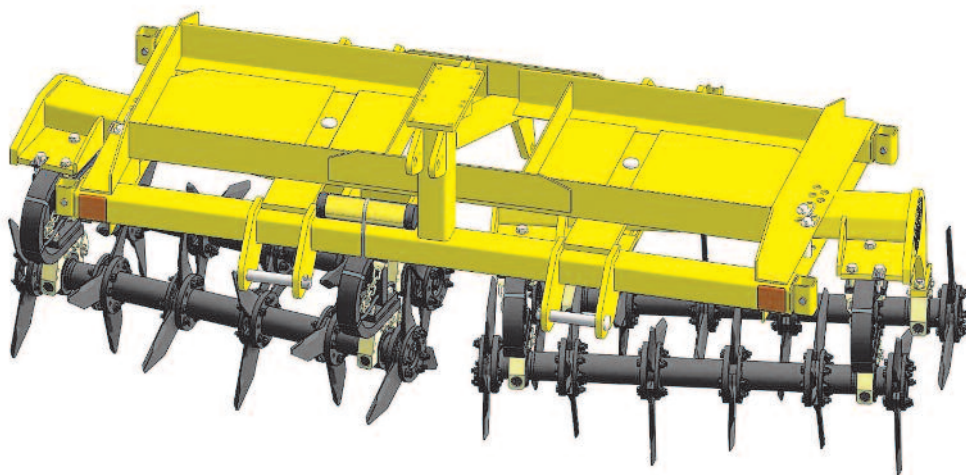
**ROLLERS:** The heavy duty rollers use 3 tines per row and are available with 7.5" (3.75" effective) tine spacing. Each leading roller shaft is mounted with two C-Flex Springs, while the trailing roller shafts are rigidly mounted. The rollers are supported by 50mm (2") trunion mounted no lube bearings 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 AWS-CCT

## AERWAY® STRAIGHT FRAME CLOSE COUPLED TANDEM MODELS

AerWay's AWS Straight 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 AWS-CCT machine has been developed to satisfy the demands of farmers working smaller to moderate acreages. AerWay's Quick Adjust swing arms allow the user to choose the degree of compaction relief, cultivation, aeration, and/or residue incorporation.

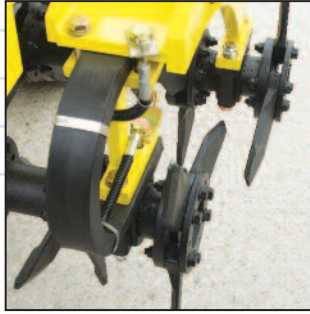


# SPEC SHEET

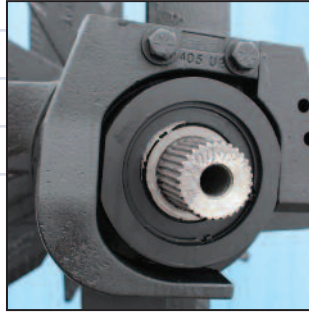
# MODEL AWS-CCT



**Quick Adjust Swing Arms**



**C-Flex with Outboard Star Design**



**Heavy Duty No-Lube Trunnion Bearings**



**Optional Pull Type Wheel Kit**



## AERWAY STRAIGHT FRAME CCT MODELS

**CCT AerWay®** – available in 3.75" effective tine spacing

MODEL NUMBER	WORKING WIDTH	TRAVEL WIDTH	# OF TINES 3.75"	WEIGHT	HORSEPOWER REQUIRED
AWST100-CCT	10'	10'	96	3,174 lbs	90-150
AWST125-CCT	12' 5"	12' 5"	120	3,749 lbs	115-190
AWST150-CCT	15'	15'	144	4,324 lbs	135-225
AWST200-CCT	20'	20'	192	6,048 lbs	180-300

### AERWAY SYSTEM OPTIONS

- Rear Toolbar
- 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)
- AW-PT9700-15 (4 tire, 6 bolt)
- AW-PT9800-15 (2 tire, hwy axle, flotation)
- AW-PT9900-15 (4 tire, 8 bolt)
- AW-PT9900-16 (4 tire, heavy duty, 8 bolt)



*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.