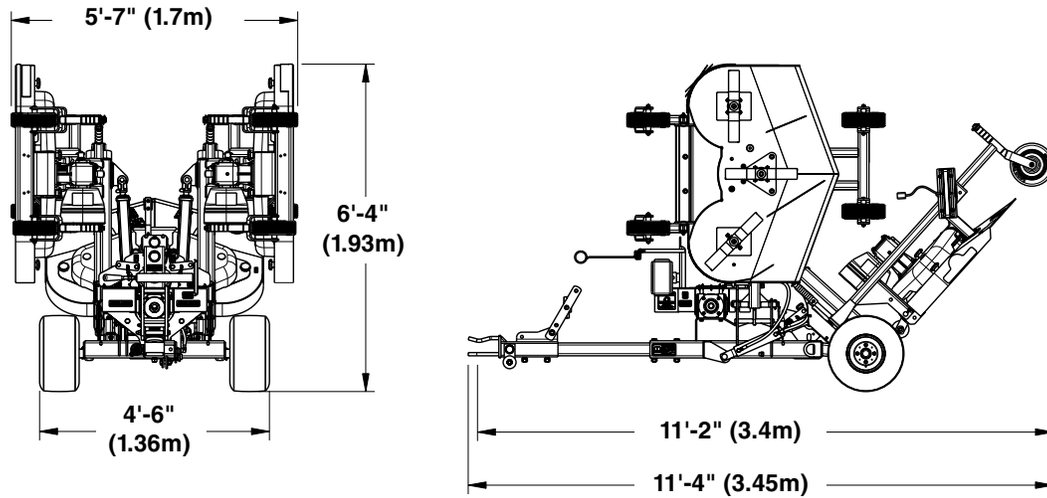
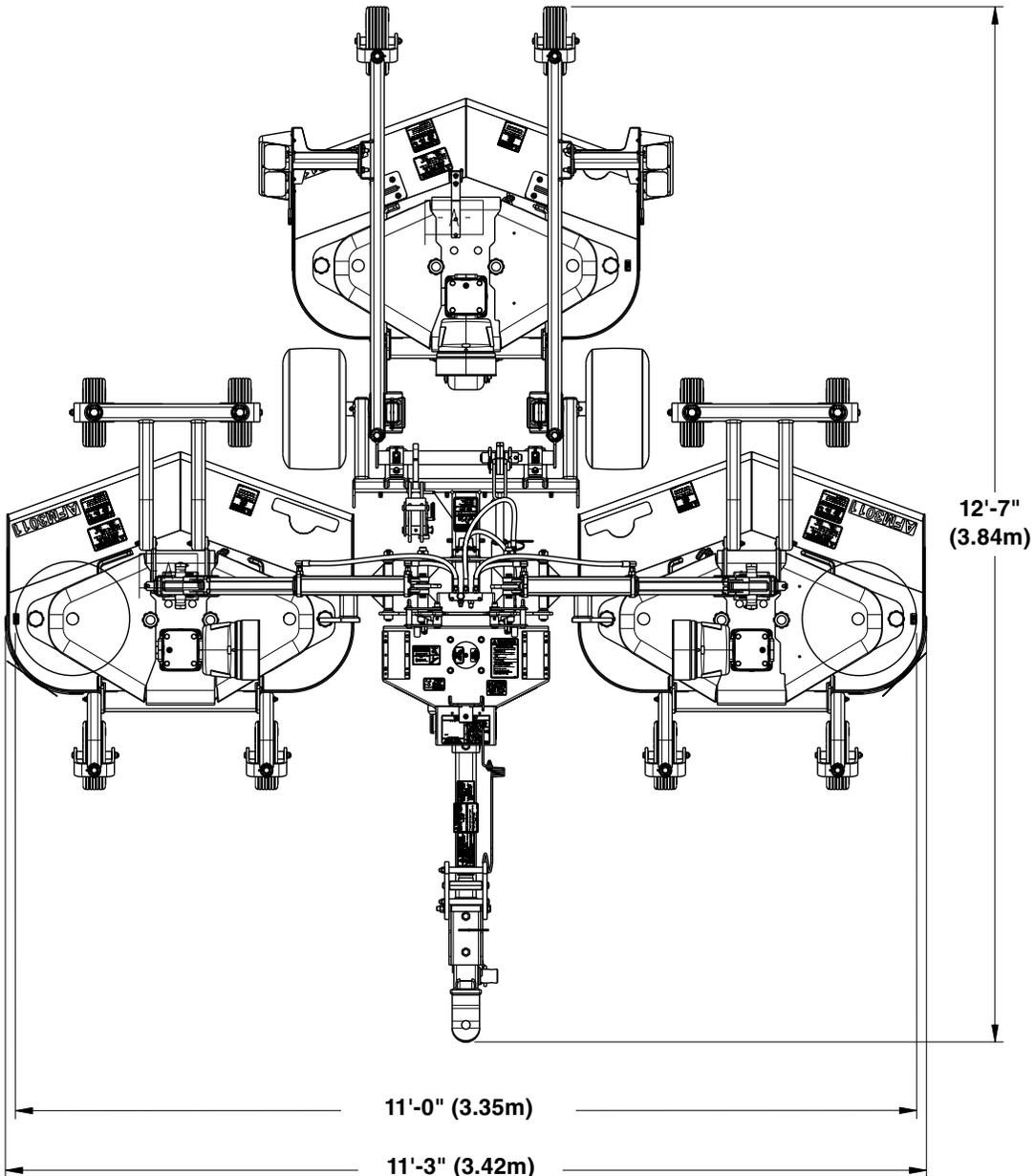


AFM3011 All-Flex Grooming Mowers

Specifications & Capacities		
Discharge type		Rear
Cutting width	in (m)	132 (3.35)
Overall width	in (m)	135 (3.42)
Transport height	in (m)	76 (1.93)
Transport width	in (m)	67 (1.7)
Overall length	in (m)	136 (3.45) in transport position
Weight	lbs (kg)	1,952 (885)
Hitch Weight	lbs (kg)	374 (170)
Tractor horsepower	hp (kW)	Minimum 30-55 (22-41)
Hitch		Pull type with safety tow chain
Tongue support	lb (kg)	2,000 (907) Capacity Screw Jack
Gearbox support	in (mm)	1/4 (6) Steel plate
Gearboxes		540 rpm (1)-splitter gearbox and (3)-wing gearboxes
Gearbox lubrication		Gear lube 80-90W EP
Gearbox oil capacity	pints (L)	Three - wings: 1.7 (.8) Splitter: 1.32 (.62)
Main driveline (1)		Category III equal angle
Deck drivelines (3)		Category III with shearbolt protection
Cutting height	in (mm)	1 to 5 1/2 in 1/2 (25 to 140 in 13 increments)
Deck size and quantity	in (m)	Three each at 48 (1.22)
Deck overlap	in (cm)	6 (15)
Deck thickness	ga (mm)	10 (3.4)
Blade drive belt		1 per deck - B-section V belt
Drive belt tensioning		Spring loaded idler
Blade bearings		Sealed ball bearings
Blade size and type 3 each per deck	in (mm)	Standard medium lift blades - 1/4 x 2 1/2 x 16 7/8 (6 x 64 x 430) Optional blades - Low lift, high lift, & mulching
Blade overlap	in (mm)	3/16 (5)
Blade tip speed	fpm (mpm)	16,000 (4900)
Deck tires		Ten each, 10" x 3.25", solid rubber with caged roller bearing
Deck wheel spindles	in (cm)	1" (25.4) with nylon bushings
Transport tires		Two each, 18" x 9.5", sealant with tapered roller bearings
Transport locks		Automatic transport locks with pull rope release
Wing flex		Twenty three degrees left to right Twenty two degrees front to back
Rear deck flex		Thirteen degrees front to back
Hydraulic outlets		One set required
Deck lift cylinders		Dual acting
Gauge wheel arms		Square tubing with 1/4" (6 mm) wall
Turning radius		Zero turning radius
Mowing capacity		@ 2 mph = 2.68 acres per hour (3.2 km/h = 1.1 hectares per hour) @ 4 mph = 5.37 acres per hour (6.4 km/h = 2.2 hectares per hour) @ 6 mph = 8.10 acres per hour (9.7 km/h = 3.3 hectares per hour)
Signal lights 7 pin connector		Incandescent bulb SAE J560 pin configuration



72324



72323