

Number of greens aerated



All 18 greens in about 7 hours!



Toro® ProCore® 648



Aercore® 800



Ryan® GA 24

Comparison based on the following data set: 6,500 sq./ft. greens; 1,000 feet between greens at maximum transport speed; standard "teardrop-style" turnarounds. See competitive comparison chart.

Every step
of the way.

TORO. Count on it.

Competitive Comparison



Toro® ProCore® 648



Aercore® 800



Ryan® GA 24

Coring Width	48"	31.5"	24"
Max Coring Depth	4"	3.5"	3"
Hole Spacing	variable	variable	fixed
Wheel Drive	3-wheel Hydrostatic	2-wheel Mechanical	2-wheel Mechanical
Engine	23 HP Kohler®	25 HP Kohler®	8 HP Briggs & Stratton®
Tine Arms	6	4	6
Machine Width	50"	58"	48"
Wheel Base (front to rear)	44.5"	45"	32"
Hours for 18 greens	7.2	10	23
Sq.ft./Hr. (2" spacing)	18,794	13,020	5,379

Comparison based on the following data set: 6,500 sq/ft. greens; 1,000 feet between greens at maximum transport speed; standard "teardrop-style" turnarounds.

Every step
of the way.

TORO. Count on it.

What can you expect from the new ProCore 648?

Increased Productivity

- Widest swath in class
- More horsepower
- Faster aeration speed (sq. ft./hr.)

Hole Quality

- Deeper, quality holes
- Variable spacing
- Unique ground following system maintains consistent hole depth on undulating turf

No Crushed Cores or Turf Marks

- Wheels positioned in front of tines
- Wheels never run over cores

Ease of Use

- Hydrostatic drive
- Forward transport
- Timed for smooth operation
- Quieter operation
- Improved handling



*Every step
of the way.*

TORO. Count on it.

The first seamless walking greens aerator

Forward wheel placement eliminates smashing cores into turf and recompacting aerated soil because of overlap.



New Toro® ProCore® 648



Standard Greens Aerator

Every step
of the *way*.

TORO. Count on it.