



HOW MUCH WATER DO **REEVES** EVAPORATIVE COOLING SYSTEMS HOLD?

Each foot of cool cell = 2.15 gallons

Additional capacity for misc length either end of cool cell = 4.34 Gallons

Black Tank = 28 Gal

15" Sump = 27.2 Gal

12" Sump = 17.4 Gal

10" Sump = 12.1 Gal

So, for a 130ft system with a Black Tank = $(130 \times 2.15) + 4.34 + 28 = 311.84$ Gallons

