



HAULIN HOSE, LET'S WEIGH THE FACTS!

Anyone who thinks line technicians hauling hose in sweltering 100°F heat or frigid -30°F with a wind chill factor isn't that tough might just want to think again! The bigger the hose the tougher the job!

As hose size increases, so does the weight and energy required to move and hook up that hose! It will take its toll on the human body and these factors must be taken into account in the workplace to maximize productivity and safety by minimizing operator fatigue and discomfort. Heavier hose also puts more strain on equipment connected to that hose.

Let's compare some hose weights. Most commonly used today are the 50' lengths for sizes 1-1/4" to 2-1/2" and 25' for the 3" and 4" sizes filled with Jet A in pounds.

Hose Size	ContiTech	Eaton	Parker
1-1/4" (50')	55.14	68.64	65.64
1-1/2" (50')	71.67	88.17	84.67
2" (50')	119.41	145.91	128.41
2-1/2" (50')	167.07	204.07	177.07
3" (25')	109.33	129.58	114.33
4" (25')	173.05	220.05	201.05

ContiTech AEROPAL® hoses range 11-43% lighter than the competition. Now fill that hose with fuel and drag it across the ramp! You will feel the difference at the end of the working day!

With the lighter ContiTech AEROPAL® hose you can also factor in less drag coefficient means less energy and strain on the human body, easier hook ups, less strain and wear on hose reel chains and motors, less strain on hose end swivels, less wear on the hose outer casing resulting in longer life for all.

That makes a difference in an 8 hour shift! Don't you think your line service technicians deserve *Simply the best!*

We offer a 5 YEAR WARRANTY! Because we know it's that good!

SIMPLY THE BEST...BETTER THAN ALL THE REST

