

Using the installation of 100 feet of drainage material as an example:		
3" Perforated Pipe	4" Perforated Pipe	Hydraway
	TOP OF FOOTER CONCRETE REMOVAL	
	ADDITIONAL CONCRETE REMOVAL	
DIRT REMOVAL		
GRAVEL NEEDED		
	雷雷雷	
LEGEND		
CONCRETE GRAVEL		
= 75 POUNDS = 75 POU	INDS	
DIRT		
= 55 POUNDS		
		SEE RESULTS ON NEXT PAGE!



THE RESULTS!

15 buckets of concrete = 1,125 pounds 22 buckets of concrete = 1,650 pounds 37 buckets of dirt = 2,035 pounds 25 buckets of gravel = 1,875 pounds

TOTAL BUCKETS/TRIPS = 99 TOTAL WEIGHT = 6,685 POUNDS 15 buckets of concrete = 1,125 pounds 30 buckets of concrete = 2,250 pounds 50 buckets of dirt = 2,750 pounds 33 buckets of gravel = 2,475 pounds

TOTAL BUCKETS/TRIPS = 128 TOTAL WEIGHT = 8,600 POUNDS 15 buckets of concrete = 1,125 pounds 11 buckets of concrete = 825 pounds 19 buckets of dirt = 1,045 pounds 0 buckets of gravel = 0 pounds

TOTAL BUCKETS/TRIPS = 45 TOTAL WEIGHT = 2,995 POUNDS

HYDRAWAY VS 4" PERFORATED PIPE SAVES 83 BUCKETS AND 5,605 POUNDS!

HYDRAWAY VS 3" PERFORATED PIPE SAVES 54 BUCKETS AND 3,690 POUNDS!