

DUST DEVIL™

Start Spring Cleaning Early



Clean

Keep dust out of the air by containing it at loadout. Reduce maintenance and cleaning costs, while improving your work environment. If your plant looks clean, you'll sell more product. Our Dust Devils™ have been keeping facilities clean for 45 years.

The Price is Just Right

This simple tool reduces fertilizer losses, maintenance costs, and equipment repairs

Simple Installation

Our Dust Devils™ arrive fully assembled and ready to install. No special tools required. Your new Dust Devil[™] can incorporate conveniently into your system in about an hour.

Easy Operation

Available electric or manual winches adjust quickly and quietly. Keep dust as close to the load as possible. The spout height can be controlled from the point

Quality and Versatility

Our Dust Devils™ come equipped with rugged heavy duty PVC buckets and stainless steel construction. It will stand up to years of abuse in the hostile environment of a fertilizer plant. The Dust Devil™ specializes in fertilizer but remains ideal for other applications including cement, grain, sand, and salt.





Dust Devil™

Keep your facility clean by sending dust out the door

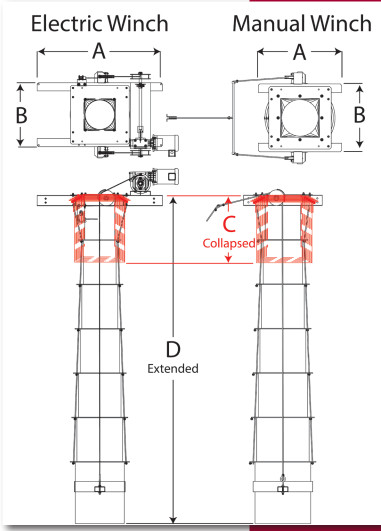
- Models range from 12" to 22"
- All models are available with a manual or electric winch
- Manual winch sold separately
- Dust Devils[™] are extendable to 10′ 5″ and collapse to 30″
- Featuring a Grove Gear Ironman 800® Series reducers
- Equipped with three phased, totally enclosed, Leeson 3/4 hp Washguard® motors
- An optional explosion proof package is available
- Stock adapters fit almost equipment. Custom adapters are also available
- Control switch sold separately

Bottom Bucket Width			
Model	Bucket Width		
12″	18 ¾"		
14"	21¼″		
16"	23 ¾"		
18"	25"		
20"	27 ½"		
22"	30"		

Standard Measurements

	Measurement				
Model	A	В	C	D	
Electric 12"/14"/16	48"	24″½	30"	10′5″	
Manual 12"/14"/16"	30"	30″½	30"	10′5″	
Electric 18"/20"/22"	48"	24"1/2	30"	10′5″	
Manual 18"/20"/22"	36"	30″½	30"	10′5″	





Sackett-Waconia

