

Hog Feeders



Osborne Big Wheel® Feeders are engineered to improve feed-to-gain ratios while radically reducing waste. The round trough provides pigs with a less stressful eating experience and 360° access to fresh feed at all times. The mechanical flow system and our exclusive Feed Flow Control make flow rates easy to set, maintain and reset.

	Catalog Number	OSBORNE BIG	Model Number	Feed Capacity* (lbs kg)	Height (in cm)	Trough Diameter (in cm)	Hog Weight	Hog Capacity	
	FF-000RN4 FF-00RN4S	Standard Painted Steel 304 Stainless Steel	RN4	52 24	24 61	18 46	10 days to 35 lbs. (16 kg)	Up to 25 head	
	FF-000RN3 FF-00RN3P FF-00RN3S	Standard Painted Steel Galvanized/Zinc Plated 304 Stainless Steel	RN3	157 71	30 76	22 56	2 weeks to 65 lbs. (29 kg)	Up to 60 head	
	FF-000RN1 FF-00RN1P FF-00RN1S	Standard Painted Steel Galvanized/Zinc Plated 304 Stainless Steel	RN1	235 106	36 91	26 66	2 weeks to 80 lbs. (36 kg)	Up to 60 head	
		OSBORNE FAST S	TART™ V	VEAN-TC	-FINISH	FEEDER	₹		
Dry	Catalog Number	Style	Model Number	Feed Capacity* (lbs kg)	Height (in cm)	Trough Diameter (in cm)	Hog Weight	Hog Capacit	
	FF-00RF2FS	Combo Standard Painted Steel & 304 Stainless Steel	RF2FS	235 106	36 91	31 79	10 lbs. (4.5 kg) to market	Up to 60 head	
		OSBORNE BIO	G WHEE	L [®] FINIS	H FEEDI	ERS			
Dry	Catalog Number	Style	Model Number	Feed Capacity* (lbs kg)	Height (in cm)	Trough Diameter (in cm)	Hog Weight	Hog Capacit	
	FF-000RF2 FF-00RF2P FF-00RF2S	Standard Painted Steel Galvanized/Zinc Plated 304 Stainless Steel	RF2	235 106	36 91	31 79	30 lbs. (14 kg) to market	Up to 60 head	
	FF-000RF1 FF-00RF1P FF-00RF1S	Standard Painted Steel Galvanized/Zinc Plated 304 Stainless Steel	RF1	392 178	40 102	38 97	50 lbs. (23 kg) to market	Up to 60 head	
	FF-000RF3 FF-00RF3P FF-00RF3S	Standard Painted Steel Galvanized/Zinc Plated 304 Stainless Steel	RF3	784 356	60 152	38 97	50 lbs. (23 kg) to market	Up to 60 head	
		FEEC	DER ACC	ESSORI	ES				
	Custom Fenceline Adapters, 2 required per feeder				Hopper Lids				
	Stainless Steel Anchor Brackets				Slat Anchors				

^{*} Approximate feed capacity based on feed density of 42 lbs. per cubic foot.

