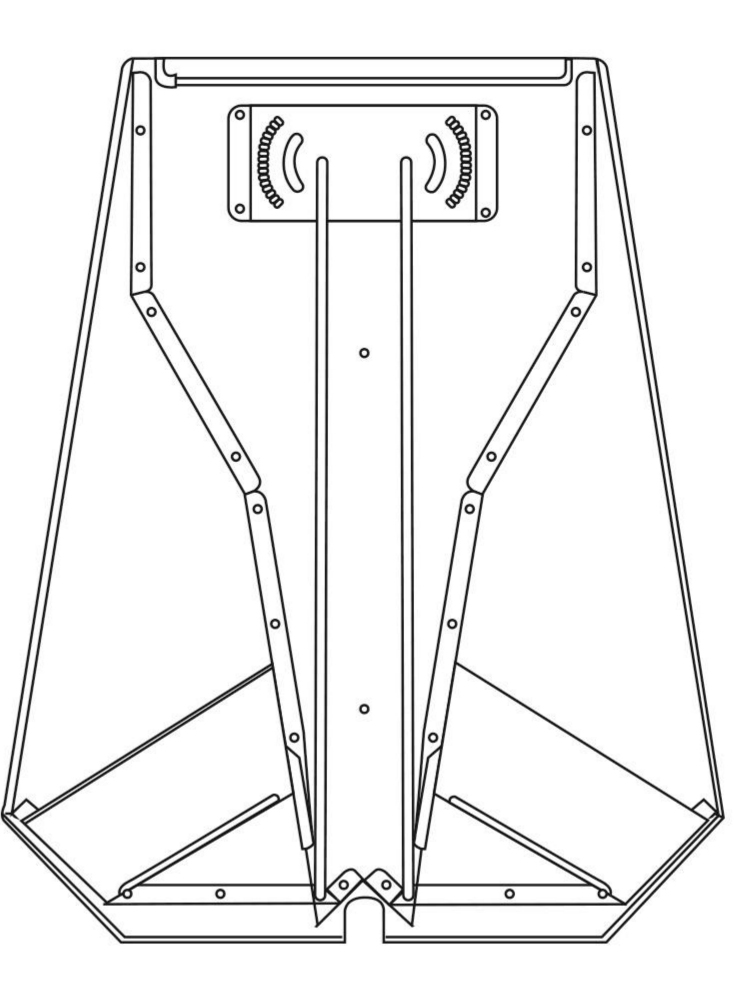
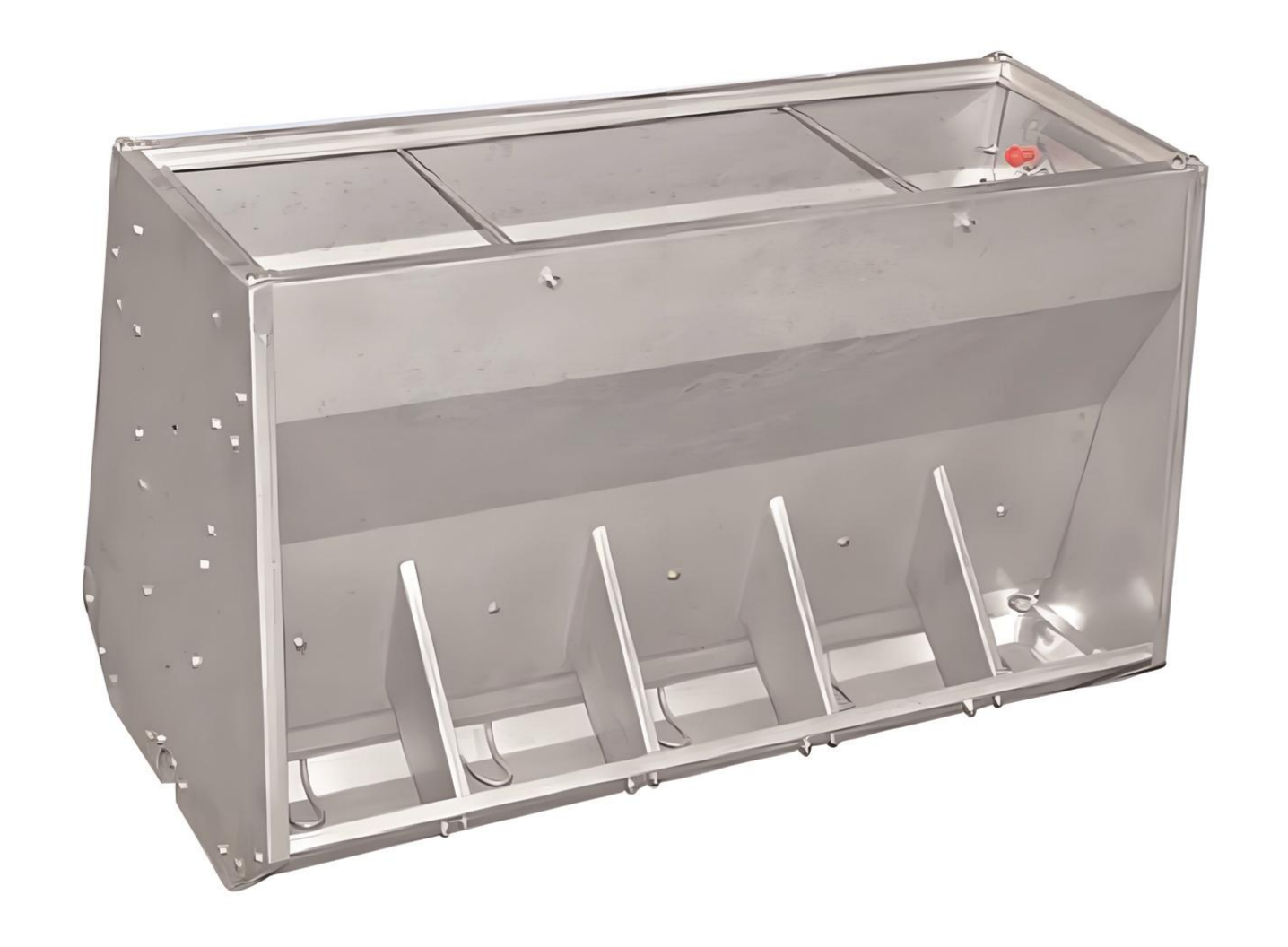
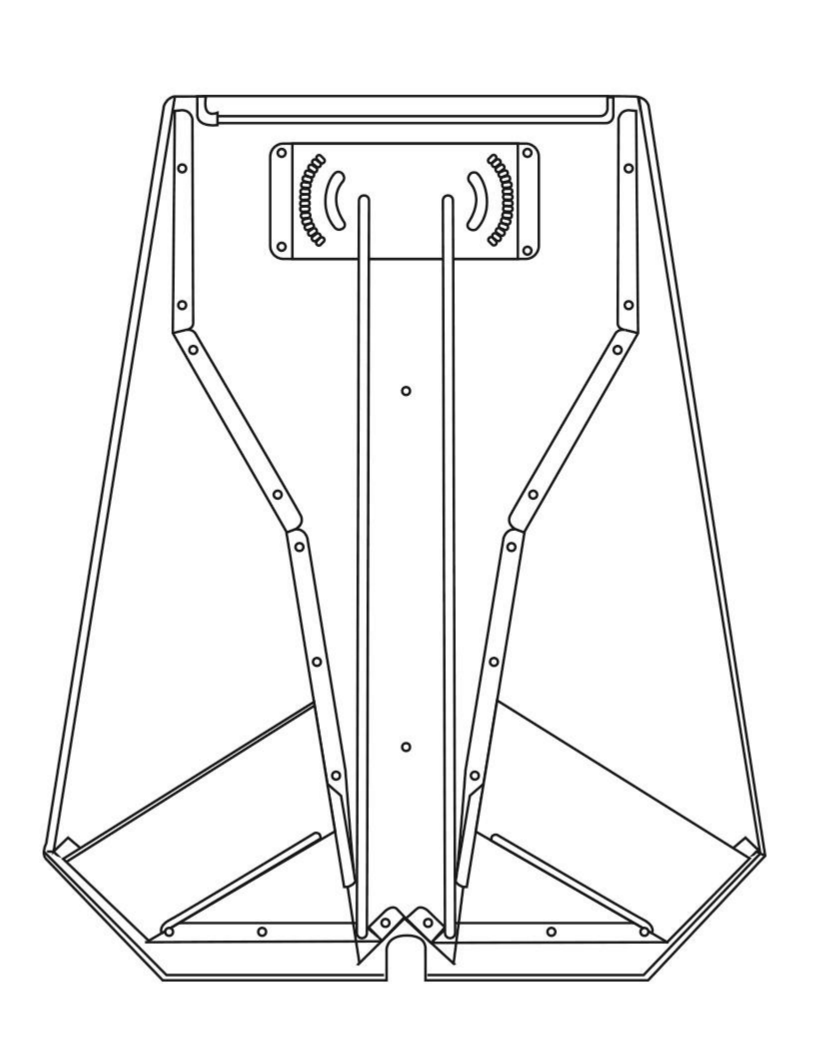


—— Fattening Pig Stainless Steel Automatic Feeding Trough —— Nursery Pig Stainless Steel Automatic Feeding Trough ——















Precision Adjustment



Large Partition Design



No Blind Spots



Precision Adjustment



Large Partition Design

Type	Spec	Size(mm)	Advantages
Feeder pig Double side	Double 6 mouth	900*750*900	 1.Large partitions reduce feeding interference, saving feed. 2.Coner-free design prevents moldy feed accumulation,-making cleaning easier. 3.Sturdy feed troughs with dual screw connections offer two options. 4.Trough length and hole positions are customizable.
	Double 8 mouth	1200*750*900	
	Double 10 mouth	1500*750*900	
	Double 12 mouth	1800*750*900	
	Double 14 mouth	2100*750*900	

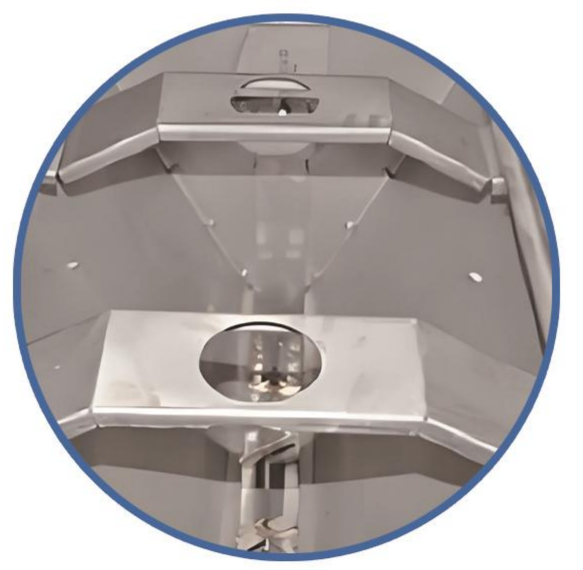
Type	Spec	Size(mm)	Advantages	
	Double 6 mouth	600*500*550	1.Large partitions reduce feeding interference, saving feed.2.Coner-free design prevents moldy feed	
Nursery pig Double Side	Double 8 mouth	720*500*550		
	Double 10 mouth	900*500*550	accumulation,-making cleaning easier. 3.Sturdy feed troughs with dual screw	
	Double 12 mouth	1200*500*550	connections offer two options. 4. Trough length and hole positions are customizable.	
	Double 14 mouth	1500*500*550		



— Dry and Wet 304 Stainless Steel Automatic Feeding Trough —











Specs Type	Dry&Wet 304	Stainless Steel Doub	Advantages	
Nursery	490x400x700	735x400x700	980x400x700	1.Serving dry and wet feed, increasing feed intake.2.Large partitions reduce feeding interference, saving feed.
Dry&Wet	(4Holes)	(6Holes)	(8Holes)	
Nursery	720x510x900	1080x510x900	1440x510x900	3.Coner-free design prevents moldy feed accumulation, making cleaning easier. 4.Sturdy feed troughs with dual screw connections offer two options.
Dry&Wet	(4Holes)	(6Holes)	(8Holes)	