

Concrete Hoppers and Accessories

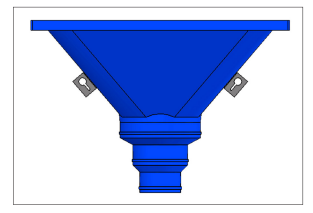




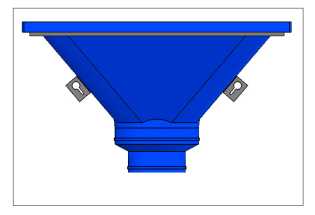


Concrete Hoppers

Handle and place concrete faster and more accurately with a Concrete Hopper. Each hopper is rotationally molded with industrial grade polyethylene to create a sturdy and easy-to-clean funnel shape. The standard design is lighter in weight for easy handling and has optional 6"-8"-12" openings. The heavy-duty design is reinforced at the top with a steel frame and has optional 8"-12" openings. Both designs have an upset near the opening for clamping Elephant Trunk and steel attachment points for the accessory chains.



Concrete Hopper - 6"-8"-12" openings



Concrete Hopper HD - 8"-12" openings

Concrete Hopper*				
Part No.	Description	Details		
SBR5030C	SB Concrete Hopper 36"x36"	6"-8"-12" openings		
SBHF368C	SB Concrete Hopper HD 36"x36"	8"-12" openings		

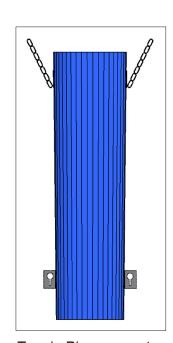
^{*} Follow local code requirements regarding concrete washout.

Tremie Pipe

The Tremie Pipe is also molded with industrial grade polyethylene to create a sturdy and easy-to-clean drop chute for concrete placement. The pipe can be attached to a Concrete Hopper using the connecting chains near one end. The other end of the pipe has steel attachment points which can be used for connecting another Tremie Pipe or Steel Collar.

Tremie Pipe*			
Part No.	Description	Details	
SBR5050C	SB Tremie Pipe 8" dia x 4' length	w/ connecting chain	
SBR5040C	SB Tremie Pipe 12" dia x 4' length	w/ connecting chain	

^{*} Do not use more than a 25' length to avoid concrete segregation.



Tremie Pipe connects to funnel with chains.



Steel Collars

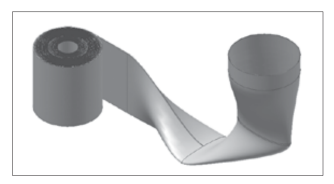
A Steel Collar is attached to the Tremie Pipe with the connecting chains. The collar provides a transition to the Elephant Trunk needed to control concrete placement. Each collar is formed with an upset near the opening for clamping the trunk.

Steel Collar*			
Part No.	Description	Details	
SBEC6	SB Elephant Trunk Collar 6"	w/ connecting chain	
SBEC8	SB Elephant Trunk Collar 8"	w/ connecting chain	
SBEC12	SB Elephant Trunk Collar 12'	w/ connecting chain	

Steel Collar connects to the Tremie Pipe with chains.

Elephant Trunk

Elephant Trunk is typically cut-to-length on the site to match concrete placement needs. Longer lengths may be needed to control wall placements, shorter lengths may be needed to control slab placements. After cutting to proper size, the trunk is attached to the Concrete Hopper funnel or Steel Collar with an Adjustable Band Clamp. The trunk and clamp are sleeved over the opening and secured above the upset formed in the hopper funnel or steel collar.



Elephant Trunk controls concrete placement.

Elephant Trunk*				
Part No.	Description	Details		
SBET06	SB Elephant Trunk 6"	6" dia x 50' length		
SBET08	SB Elephant Trunk 8"	8" dia x 50' length		
SBET12	SB Elephant Trunk 12"	12" dia x 50' length		
SBETBC	SB Adjustable Band Clamp	fits 6"-8"-12" collars		



Adjustable Band Clamp secures trunk to collar.

^{*} Steel Collar opening corresponds to matching trunk dimension.

^{*} Do not use more than a 25' length to avoid concrete segregation.