



Sand Description and Uses

Product	Size Range of Material		General Uses
	Smallest size (sieve mesh)	Largest size	

Pennsylvania Locations

Bank Sand (pink, white, light, and light brown)			
Bituminous Type B1 Manufactured Sand	200	3/8"	Blacktop production, sand mound construction, walkways and play areas, trench lining, and any situations where an aggregate cushioning material is needed; The material will compact somewhat, but will not remain compacted
Bituminous Type B3 Manufactured Sand	200	3/8"	Same as bituminous Type B1 sand above
#1 Concrete Sand	200	#4 mesh	White, used in concrete block production; Primarily cubical shape
#3 Concrete Sand	200	3/8"	White, used in concrete block production; Primarily angular shape
DEP Sand	200	3/8"	Designed to control drainage in construction of sanitary septic systems
Gravel (rounded river rock)			Landscaping applications, building aprons
Mason C144 Manufactured Sand	200	#8 mesh	White, used for mortar mixes and stucco mixes, High in fines
Mason Sand			Used for mortar mixes
Mason Sand, Washed	200	#8 mesh	White, used for mortar mixes and architectural concrete mixes
Paver Sand			Used as a bed for concrete pavers and brick walkways
Pond Sand			
Type A Concrete C33 Manufactured Sand	200	3/8"	Used primarily in manufacturing precast concrete, architectural concrete, and concrete masonry
Type I or II Slurry Seal Sand			Used in bituminous asphalt emulsions for roadway sealants
VFB Premium Buff Bunker Sand			Golf course bunker sand; meets USGA specifications
VFB Premium White Bunker Sand			Golf course bunker sand; meets USGA specifications

New York Locations

Mason sand		1/8"	For use under pools and mixing masonry mortar for brickwork
Fine sand		1/8"	For use in blacktop mixtures or bedding pipe
Concrete sand		1/8"	For use in Concrete mixtures or bedding pipe
Icing sand		1/8"	Use for bedding pipe and sand salt blends
Anti-skid blend			Use for bedding pipe and roads