





We have been working with P.W. Gillibrand sand for over 14 years.

The quality and consistency of the sand have been always at the same standard throughout these years. Their logistics team has been always helpful to accommodate any last-minute changes. We are looking forward to working with Gillibrand for all our future arena projects.

Hilo Nick, Owner
Footing Solutions USA

I choose P.W. Gillibrand because of their consistent high quality and the outstanding customer service.

Chris Wilson, Owner
CRW Productions Inc

As a lifelong horseman I have learned that horses thrive on consistency and structure.

Two key components that make P.W. Gillibrand my go to footing materials supplier: The product is always exactly as advertised and the customer service above reproach. Plain and simple, P.W. Gillibrand is the best.

Morley Abey, Co-Owner
Joie Gatlin- Morley Abey Show Jumping Inc.



**Quality
Controlled
Processing**



**Custom
Blends
Available**



**Washed,
Cleaned and
Graded**



**Natural
Sand Grain**



**Low in Clay
and Silt**



BENEFITS OF CLEAN SUB-ANGULAR NATURAL MATERIAL:



Naturally mined sub-angular material allows for a high-performance footing. Natural sand that is consistently clean and free of contaminants is likely to increase the longevity of riding arenas.



Having the right arena footing provides support and lessens concussion. Working on unstable or slippery surfaces is unsafe for the horse as well as the rider and can increase the chance of injuries.



A poor sand selection creates soundness issues thus impacting competitive ability. Poor and inconsistent footing decreases the horses' ability to perform, along with increasing chances of injury.



P.W. Gillibrand is committed to being the Specialty Aggregate Products “Supplier of Choice” in the Western United States.



We provide quality products, excellent service, leading technology and added value in meeting and exceeding customer expectations.



We provide a safe workplace, respect for the environment and act with integrity towards our employees, customers and community.



SIEVE ANALYSIS REPORT

EQUIFINA AND EQUIFINA PRO

Equifina				
Product Id	% Individual Retained	% Cumulative Retained	% Passing	Specification
#30 (.6mm) (%)	-	-	100	
#40 (.425mm) (%)	1	1	99	
#50 (.3mm) (%)	4	5	95	85-100
#70 (.212mm) (%)	21	26	74	
#100 (.15mm) (%)	43	69	31	
#140 (.106mm) (%)	14	83	17	
#200 (75µm) (%)	8	91	9	0-20
#270 (53µm) (%)	3	94	6	0-10
Pan (%)	6	100		

Equifina Pro				
Product Id	% Individual Retained	% Cumulative Retained	% Passing	Specification
#30 (.6mm) (%)	0.1	0.1	99.5	
#40 (.425mm) (%)	0.4	0.5	99.5	
#50 (.3mm) (%)	1.5	2.0	98.0	95-100
#70 (.212mm) (%)	34.0	36.0	64.0	
#100 (.15mm) (%)	47.0	83.0	17.0	
#140 (.106mm) (%)	14.0	97.0	3.0	
#200 (75µm) (%)	2.5	99.5	0.5	0-1
#270 (53µm) (%)	0.3	99.8	0.2	0-0.5
Pan (%)	0.2	100.0	-	



CONTACT INFO



805-428-4292



adam.lind@pwgcoinc.com



www.pwgillibrand.com



@pwgillibrand