



RAUMIX
AGGREGATES

Commercial aggregates and sand



AGGREGATES



SAND

JANUARY 2025



Name	Rossway Quarry	Rossllyn Quarry	Donkerhoek Quarry	Crushco Quarry	Alfa Sand	Petra Quarry	Kimberley Quarry	Aliwal Dolerite Quarry	Queenstown Quarry	Transkei Quarries Butterworth	Transkei Quarries Mthatha
Dump Rock (Unselected)	●	●	●								
Gabion Rock 100mm–250mm	●		●			●	●	●	●	●	●
Concrete Stone											
37.5mm	●	●	●			●	●	●	●	●	●
26.5mm	●	●	●			●	●	●	●	●	●
22mm			●								
19.0mm	●	●	●	●		●	●	●	●	●	●
13.2mm	●	●	●	●		●	●	●	●	●	●
9.5mm	●	●	●			●	●	●	●	●	●
6.7mm	●		●			●	●	●	●	●	●
Crusher Sand											
5mm Unwashed			●			●	●	●	●	●	●
8mm Unwashed	●	●	●			●	●	●	●	●	●
Road Stone											
20mm Road Stone						●	●	●	●	●	●
14mm Road Stone						●	●	●	●	●	●
10mm Road Stone						●	●	●	●	●	●
7mm Road Stone						●	●	●	●	●	●
G-type Construction Materials											
G1 Base Course	●	●	●			●	●	●	●	●	●
G5 Sub Base	●	●	●	●		●	●	●	●	●	●
G6 Sub Base	●		●	●		●	●	●	●	●	●
G7 Sub Base/Filling	●		●	●		●	●	●	●	●	●
G8 Sub Base/Filling	●			●							
G9 Sub Base/Filling				●							

Name	Rossway Quarry	Rosslyn Quarry	Donkerhoek Quarry	Crushco Quarry	Alfa Sand	Petra Quarry	Kimberley Quarry	Aliwal Dolerite Quarry	Queenstown Quarry	Transkei Quarries Butterworth	Transkei Quarries Mthatha
Builders Mix	●										
Builders Blend											
19mm Builders Blend	●	●	●								
13mm Builders Blend	●	●	●								
River Sand											
8mm Washed River Sand	●		●	●							
5mm Washed River Sand	●										
Unwashed River Sand	●										
Building Sand											
Local Building Sand	●			●							
Washed Plaster Sand	●	●	●	●	●						
Sifted Building Sand Fine					●						
Unsifted Building Sand			●		●						
Ralumac Sand		●									
13mm Pre-Coated Chips		●									
Ballast Stone											
53mm Ballast Stone		●				●	●	●	●	●	●
63mm Ballast Stone		●				●	●	●	●	●	●
73mm Ballast Stone		●				●	●	●	●	●	●
Metallurgical Quartz											
20x40mm Metallurgical Quartz			●								
40x80mm Metallurgical Quartz			●								
20x80mm Metallurgical Quartz											