

TOTAL PERCENT PASSING

SCREEN SIZE VDOT	100 mm 4"	90 mm 3 1/2"	75 mm 3"	63 mm 2 1/2"	50 mm 2"	37.5 mm 1 1/2"	25 mm 1"	19 mm 3/4"	12.5 mm 1/2"	9.5 mm 3/8"	4.75 mm No. 4	2.36 mm No. 8	2 mm No. 10	1.18 mm No. 16	850 µm No. 20	No. 30	425 µm No. 40	No. 50	150 µm No. 100	No. 200	
COARSE	1 (WI)	100	90-100		25-60		0-15		0-5												
	3				100	90-100	35-70	0-15		0-5											
DENSE- GRADED	21A				100		94-100			63-72			32-41				14-24				6-12
	21B				100		85-95			50-69			20-36				9-19				4-7
	26					100	90-100			16-60											
CLEAN COARSE	467				100	95-100		35-70		10 - 30	0-5										
	57					100	95-100		25-60		0-10	0-5									
FINE CLEAN	68						100	90-100		30-65	5-25	0-10		0-5							
	78 (SB)							100	90-100	40-75	5-25	0-10		0-5							
	8								100	85-100	10 - 30	0-10		0-5							
FINE	10									100	85-100										10 - 30
	Grade A Sand (SB)									100	95-100	80-100		50-85		25-60		5-30			≤10
	Grade B Sand (WI)									100	94-100										≤10

SB = Available from our Strasburg Operation

WI = Available from our Winchester Operation

The information contained in this gradation chart is, to the best of our knowledge, true and accurate. As application-specific factors may impact performance, users are advised to evaluate the product independently to determine suitability for the intended application and use conditions. Product availability and specifications are subject to change without notice.

Carmeuse and the Carmeuse logo are registered trademarks of Carmeuse Lime, Inc. © 2026 Carmeuse Lime, Inc. DBA Carmeuse. All rights reserved.