

ML2020-7-20-3R STANDARD SERIES

Single Bowl Kitchen Sink Drop-In

0

00

000

SPECIFICATIONS

	Features		Dimensio	ons	
	S Hole Configuration 20 Gauge High Qui 20 Gauge High Qui Type/Grade 304 St Premium Undercoa Superior Sound Ab Brushed Satin Finis Accessories	ality Stainless Steel ainless Steel ting sorption Pads	Depth: 7"		
ML2020-7-20-3R	Mounting Clips - Incl Cut Out Template - I		ed		
Standards & Certifications	Type/ Grade of Material Used	Available Finishes	Mount Type	Number of Holes	

& Certifications Material Used



	16G 	18G	20G III	22G ∥	Brushed Satin	Pearl Black	
			~		~		~

Please visit www.mainlinecollection.ca for available finishes & options. Finish is defined by additional suffix.

Similar Models

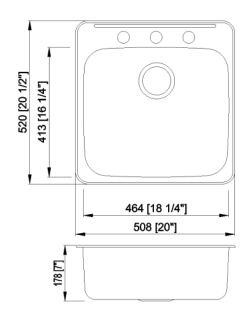
Drawings

MODEL	SIZE(INCH)	DEPTH	HOLES	
ML2020-7-20-1R	20 1/2" X 20"	7	1 Hole	
ML2020-8-20-1R	20 1/2" X 20"	8	1 Hole	
ML2020-8-20-3R	20 1/2" X 20"	8	3 Hole	

Please visit www.mainlinecollection.ca for more information.



Mainline warrants to the original purchaser of Mainline Stainless Steel sinks installed in the United States or Canada for as long as the original purchaser owns his or her home that Mainline will provide an equivalent sink to replace any Mainline Stainless Steel sink that fails due to a manufacturing defect provided that the sink has been solely for residential use and has not been damaged due to abuse, misuse, or negligence. This limited warranty does not cover and Mainline is not liable for transportation costs, labor charges incurred and/or damages sustained during the course of installation, repair, or replacement of any product(s) provided under this limited warranty. This limited warranty is nontransferable.



All dimensions listed are nominal. Mainline® reserves the right to make product and material changes at any time without notice.

SUBMITTAL INFORMATION				
Name:	Contractor:			
Location:	Contact #:			
Notes:				

Service & Parts

Please reach out to epleservice@emcoltd.com for support/ visit mainlinecollection.ca / CANADA +1 (450) 621 5636