



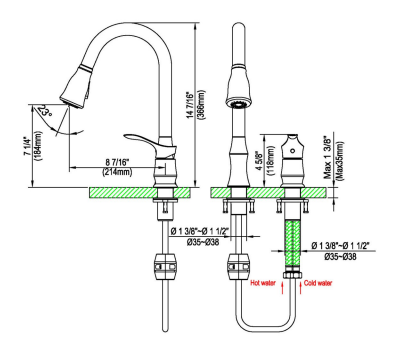
Karran kitchen faucets are designed to look beautiful and function flaw-lessly. Made using the highest quality, long-lasting components, each faucet will provide years of trouble-free use. This faucet is simple to install with its two hole mounting design, and comes in a variety of elegant, durable finishes that will complement your kitchen décor. The multi-function spray head provides both a gentle aerated stream of water and a powerful spray for tougher cleaning situations. Single lever flow and temperature control makes it very simple to operate. Consider one of these faucets the perfect choice for any residential or commercial kitchen project.

Series:	Kitchen Faucet Collection
Material:	Lead-free brass
Installation Type:	Two hole
Configuration / Style:	Pull down with retractable hose
Finish:	Durable PVD
Overall Height:	14-7/16"
Overall Spout Reach:	8-7/16"
Overall Spout Height:	7-1/4"
Finishes Available:	Stainless steel, chrome, matte black





PROJECT INFORMATION	
PROJECT:	
CONTACT:	
DATE:	
NOTES:	
APPROVAL:	



OPTIONAL ACCESSORIES

- SD25C, SD35C [Chrome soap dispenser]
- SD25MB, SD35MB [Matte black soap dispenser]
- SD25SS, SD35SS [Stainless steel soap dispenser]

We reserve the right to update product specifications without notice. Please visit karran.com for the most current specification sheets. All dimensions are accurate to 1/4". REV 05-2022



Karran soap dispensers feature top quality brass construction and corrosion and rust resistant finishes. The smooth action pump is self-priming and the large capacity bottle holds 12oz of liquid soap or lotion. Refiling is easy from above the countertop. Threaded bottle attachment ensures a tight seal preventing spillage.



SD25C Finish: Chrome



SD25SS Finish: Stainless Steel



SD25MB Finish: Matte Black



SD35C Finish: Chrome



SD35SS Finish: Stainless Steel



SD35MB Finish: Matte Black

We reserve the right to update product specifications without notice. Please visit karran.com for the most current specification sheets. All dimensions are accurate to 1/4". REV 05-2022