PRODUCT SUPPORT 800.927.2120 WATERWORKS.COM

CALAIS

Gooseneck One Hole Kitchen Mixer with White Porcelain Lever Handles in Chrome

STYLE No. 455582

REFERENCE No. CAKM40C **ITEM No.** 07-65297-49345

SPECIFICATIONSPAGE 1 OF 3

DESIGN

The rich finishes of our Calais collection make these uniquely styled fittings an attraction in any kitchen or bar.

FEATURES

Uniquely styled traditional one hole mixer for kitchen and bar application

Calais has a signature 'T' shaped body with workhorse lever handles that are adorned with finials at the tip of the lever.

Brass material is used for all trim and valve component parts.

The manufacturing process encompasses casting, turning, hand-fitting and hand polishing.

Available option that complies with 0.25% Weighted Average Lead Content (WALC).



SHOWN IN Matte Nickel

WATERWORKS

PRODUCT SUPPORT 800.927.2120 WATERWORKS.COM

CALAIS

Gooseneck One Hole Kitchen Mixer with White Porcelain Lever Handles in Chrome

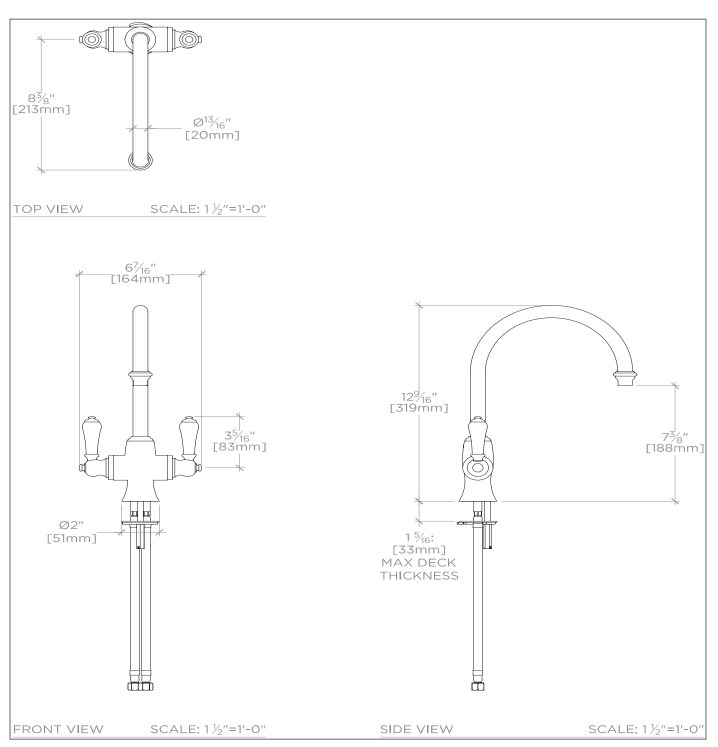
STYLE No. 455582

REFERENCE No. CAKM40C **ITEM No.** 07-65297-49345

SPECIFICATIONS

PAGE 2 OF 3

All dimensions are based on original specifications and are subject to change and variation. Please consult your Design Associate for current specifications.



WATERWORKS

PRODUCT SUPPORT 800.927.2120 WATERWORKS.COM

CALAIS

Gooseneck One Hole Kitchen Mixer with White Porcelain Lever Handles in Chrome

STYLE No. 455582

REFERENCE No. CAKM40C **ITEM No.** 07-65297-49345

SPECIFICATIONS

PAGE 3 OF 3

SPECIFICATIONS

Primary Material: Brass Handle Spread Maximum: 5 1/8" Handle Spread Minimum: 5 1/6" Inlet Connection Size: 3/4" Inlet Connection Type: Straight Female Threads

Inlet Supply Spread Maximum: 5%"
Inlet Supply Spread Minimum: 5%"
Maximum Deck Thickness: 1 ½"
Minimum Deck Thickness: 0"
Maximum Water Pressure: 80 psi
Minimum Water Pressure: 20 psi
Fittings Hole Diameter: 1 ½"

Recommended Water Pressure: 45 psi Restricted Maximum Flow Rate: 2.2 gpm

CARE INSTRUCTIONS

Wash surfaces gently with a soft damp cloth; use a neutral liquid soap with water for daily cleaning, dry any overspray.

CODES AND STANDARDS

ASME A112.18.1 / CSA B125.1, NSF, IAPMO, State of MA

FLOW RATE CURVE

REQUIRED PLUMBING DETAILS

Below is a list of choices that must be made to complete your lavatory faucet.