

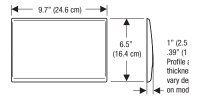
Dual-Flush Actuators for Geberit Sigma Concealed Tanks, 2x6 Installations

Product Specifications

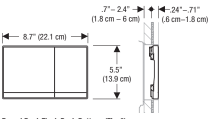
Actuators for concealed tank and carrier system. Actuator flush plates and push buttons shall be zinc die-cast, molded plastic or fabricated stainless steel and plated to guard against scratches. All components shall be compliant with applicable codes and product standards.

Dimensions

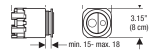
Dual-Flush Actuator Plates and Cover Plates (Fig. 1)



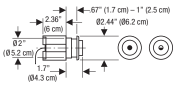
Sigma60 Dual-Flush Actuator Plates (Fig. 2)



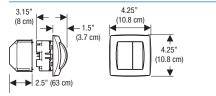
Round Dual-Flush Push Buttons (Fig. 3)



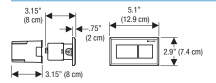
Round Dual-Flush Push Buttons (Fig. 4)



Square Dual-Flush Push Buttons (Fig. 5)



Rectangular Dual-Flush Push Buttons (Fig. 6)



Finishes

Dual-Flush Actuators Model No. Style Material Finish Alpine White Bolero Polished Chrome Matte Chrome 115,777,46,1 115.777.EP.1 Pergamon 115.777.GM.1 Satinox Alpine White 115.770.11.5 Polished Chrome Matte Chrome 115.770.46.5 Pergamon 115 770 FP 5 Star White 115 770 FR 5 Satinox 115.770.GM.5 Metal Br Ni-Polish-Br Ni* 115.778.ID.1 Br Ni-Polish-Br Ni* 115.781.ID.1 00 Vandal Resistant 115.778.SN.1 Br SS-Polish-Br SS Br SS-Polish-Br SS 115.781.SN.1 Vandal Resistant Plastic Polish-Matte-Polish* 115.778.KH.1

| | | Matte-Polish-Matte* | 115.778.KN.1 |
|---------|----------|-----------------------------------|--------------|
| Sigma50 | Die Cast | Customer supplied inlay | 115.788.00.1 |
| | | Alpine White | 115.788.11.1 |
| | | Black | 115.788.DW.1 |
| | | Brushed Chrome | 115.788.GH.1 |
| | | White Pattern Glass | 115.788.SC.1 |
| | | Smoke Glass | 115.788.SD.1 |
| | | Green Satin Glass | 115.788.SE.1 |
| Sigma60 | Die Cast | Complete Rough-in and Trim Set | 115.792.GH.1 |
| | | Rough-In Set*** | 115.795.21.1 |
| | | Brushed Chrome Trim Set*** | 115.796.GH.1 |

White-Polish-White

White-Gold-White

White-Matte-Matte

Black-Polish-Black

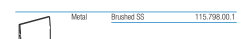
115.778.KJ.1

115.778.KK.1

115.778.KL.1

115.778.KM.1

| Cover Plates 1 | for use with Pı | ush Buttons | |
|----------------|-----------------|--------------|--------------|
| | Die Cast | Alpine White | 115.765.11.1 |
| | | Matte Chrome | 115.765.46.1 |
| H J | | | |



| Round | Plastic | Polished Chrome | 115.999.21.1 |
|----------|---------|-----------------|--------------|
| Ø | | | |
| Round | Plastic | Polished Chrome | 115.992.21.1 |
| @Ø | | Matte Chrome | 115.992.46.1 |
| Square | Plastic | Alpine White | 115.942.11.1 |
| | | Polish-Matte** | 115.942.KA.1 |

| Rectangle | Plastic | Polish-Matte** | 115.932.KA.1 |
|-----------|----------|----------------|--------------|
| | Die Cast | Brushed Chrome | 115.932.GH.1 |

One-year warranty on actuator flush plates.

- Designed to maintain appearance push after push
- · Moving parts are accessible behind actuator flush plate
- · Made of molded plastic, zinc die cast or stainless steel and plated
- · Available in 18 designer finishes
- Incorporates water saving possibilities with dual-flush buttons of 1.6 GPF (6 LPF) or 0.8 GPF (3 LPF) giving an effective flush volume of 1.1 GPF (4 LPF)

Actuator flush plates comply with the American Disabilities Act (ADA) when installed per the requirements of the latest ADA Standards for Accessible Design.†

- Finishes follow this pattern = Plate-Ring-Button Polish = Polished Chrome Matte = Matte Chrome Br SS = Brushed Stainless Steel
- Br Ni = Brushed Nickel
- Finishes follow this pattern = Frame-Button Polish = Polished Chrome Matte = Matte Chrome
- Rough-in Set and Trim Set can be ordered separately. Both sets needed for installation.
- Push Buttons do not comply with ADA Standards for Accessible Design





| ARCHITECT/ENGINEER | APPROVAL | |
|----------------------|----------|--|
| Job Name | | |
| | | |
| Date | Quantity | |
| Model Specified | | |
| Variations Specified | | |
| | | |
| Customer/Wholesaler | | |
| Contractor | | |
| | | |
| Architect | | |
| | | |
| | | |



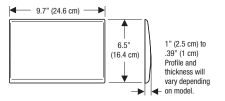
Dual-Flush Actuators for Geberit Sigma Concealed Tanks, 2x4 Installations

Product Specifications

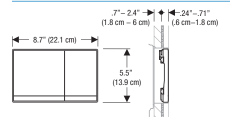
Actuators for concealed tank and carrier system. Actuator flush plates shall be zinc die-cast, molded plastic or fabricated stainless steel and plated to guard against scratches. All components shall be compliant with applicable codes and product standards.

Dimensions

Dual-Flush Actuator Plates and Cover Plates (Fig. 1)



Sigma60 Dual-Flush Actuator Plates (Fig. 2)



Finishes

| Style | Material | Finish | Model No. |
|---------|----------|-----------------------------------|--------------|
| Bōlero | Plastic | Alpine White | 115.777.11.1 |
| | | Polished Chrome | 115.777.21.1 |
| ШШ | | Matte Chrome | 115.777.46.1 |
| | | Pergamon | 115.777.EP.1 |
| | | Satinox | 115.777.GM.1 |
| Sigma01 | Plastic | Alpine White | 115.770.11.5 |
| | | Polished Chrome | 115.770.21.5 |
| | | Matte Chrome | 115.770.46.5 |
| | | Pergamon | 115.770.EP.5 |
| | | Star White | 115.770.FR.5 |
| | | Satinox | 115.770.GM.5 |
| Sigma20 | Metal | Br SS-Polish-Br SS* | 115.778.SN.1 |
| | | Br Ni-Polish-Br Ni* | 115.781.ID.1 |
| | | Vandal Resistant | |
| | | Br SS-Polish-Br SS* | 115.781.SN.1 |
| | | Vandal Resistant | |
| | | Br Ni-Polish-Br Ni* | 115.778.ID.1 |
| | Plastic | Polish-Matte-Polish* | 115.778.KH.1 |
| | | White-Polish-White* | 115.778.KJ.1 |
| | | White-Gold-White* | 115.778.KK.1 |
| | | White-Matte-Matte* | 115.778.KL.1 |
| | | Black-Polish-Black* | 115.778.KM.1 |
| | | Matte-Polish-Matte* | 115.778.KN.1 |
| Sigma50 | Die-Cast | Customer supplied inlay | 115.788.00.1 |
| | | Alpine White | 115.788.11.1 |
| | | Black | 115.788.DW.1 |
| | | Brushed Chrome | 115.788.GH.1 |
| | | White Pattern Glass | 115.788.SC.1 |
| | | Smoke Glass | 115.788.SD.1 |
| | | Green Satin Glass | 115.788.SE.1 |
| Sigma60 | Die-Cast | Complete Rough-in and Trim Set | 115.792.GH.1 |
| | | Rough-In Set*** | 115.795.21.1 |
| | | Brushed Chrome | 115.796.GH.1 |
| | | T: 0 1444 | |

Warranty

One-year warranty on actuator flush plates.

eatures

- Designed to maintain appearance push after push
- Moving parts are accessible behind actuator flush plate
- Made of molded plastic, zinc die cast or stainless steel and plated
- Available in 18 designer finishes
- Incorporates water saving possibilities with dual-flush buttons of 1.6 GPF (6 LPF) or 0.8 GPF (3 LPF) giving an effective flush volume of 1.1 GPF (4 LPF)

Actuator flush plates comply with the American Disabilities Act (ADA) when installed per the requirements of the latest ADA Standards for Accessible Design.

* Finishes follow this pattern = Plate-Ring-Button Polish = Polished Chrome Matte = Matte Chrome Br SS = Brushed Stainless Steel Br Ni = Brushed Nickel

*** Rough-in Set and Trim Set can be ordered separately. Both sets needed for installation.





| Job Name | | |
|----------------------|----------|--|
| Date | Quantity | |
| Model Specified | | |
| Variations Specified | | |
| | | |
| Customer/Wholesaler | | |
| | | |
| Contractor | | |
| | | |
| Architect | | |
| | | |
| | | |