

Single-Flush Actuators for Wall-Hung Washdown Toilet Carrier 111.728.00.1

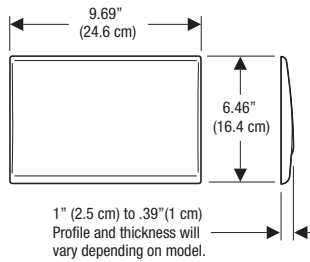


Product Specifications

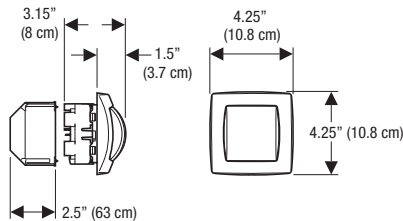
Actuators for residential concealed tank and carrier system. Actuator flush panels and Push Buttons shall be zinc die-cast, molded plastic or fabricated stainless steel and plated to guard against scratches. All components shall be compliant with applicable codes and product standards.

Dimensions

Single-Flush Actuator Plates (Fig. 1)



HyTouch WC Square Single-Flush Push Button (Fig. 2)



Finishes

Single-Flush Actuator Plates for 111.728.00.X Toilet Carrier (UP720 flush tank) (Fig. 1)

Style	Material	Finish	Model No.
Mambo	Stainless Steel	Brushed SS	115.751.00.1†



Style	Material	Finish	Model No.
Tango	Zinc die cast	Alpine White	115.760.11.1
		Polished Chrome	115.760.21.1
		Matte Chrome	115.760.46.1
		Oil Rubbed Bronze	115.760.HM.1†
		ForeverShine™	115.760.IB.1†
		PVD Polished Nickel	
		ForeverShine™	115.760.ID.1†
		PVD Brushed Nickel	



Single-Flush Push Button for 111.728.00.X Toilet Carrier (UP720 flush tank) (Fig. 2)

HyTouch WC Square	Plastic	Alpine White	115.991.11.1†
		Gloss-Matte**	115.991.KA.1†



**Colors follow this pattern = Frame/Button
† Special order. Up to 4 weeks delivery. Contact your Geberit sales representative or customer service for more information.

Warranty

One-year warranty on actuator flush panels. ForeverShine™ finishes installed in residential-use applications are warranted not to corrode, tarnish or discolor for the life of the Product.

Features

- Designed to maintain appearance push after push
- Moving parts are accessible behind actuator flush panel
- Made of molded plastic, zinc die cast or stainless steel and plated
- Available in 28 designer finishes
- Initiates flush of 1.6 GPF (6 LPF)



ARCHITECT/ENGINEER APPROVAL

Job Name _____

Date _____ Quantity _____

Model Specified _____

Variations Specified _____

Customer/Wholesaler _____

Contractor _____

Architect _____

Product specifications subject to change without notice.