



MODEL: CK-6BP6072CH1

1/4"
Tempered Safety
Glass

5/16"
Tempered Safety
Glass

BYPASS

2 YEAR
WARRANTY

CK

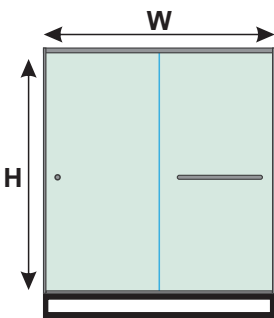
SEMI-FRAMELESS BYPASS SLIDING SHOWER DOORS

Semi-frameless Bypass Sliding Shower Doors

The CK Series Sliding Shower Doors are a sleek option that can maximise space in a small bathroom and provide a sophisticated, modern touch in any bathroom scheme. The CK Series features 1/4" and 5/16" thickness glass with a traditional euro frame available in 2 colour options: Chrome and Brushed Nickel.

FEATURES

- European style semi-frameless sliding door
- 1/4" or 5/16" Tempered glass thickness
- Choice of chrome or brushed nickel
- Glass available in clear and frosted
- Continuous door panel guide mechanism for smooth, quiet sliding action
- Design to accommodate out-of-plumb installations



SHOWER 48"

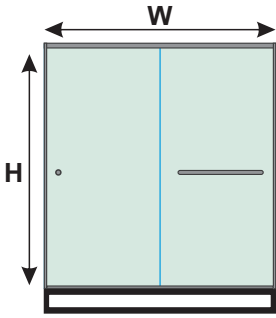
W 44" to 48" x H 71 3/16" • Entry Opening: 17 7/8" - 21 7/8"

Model Number	Glass Thickness	Glass Style	Color/ Finish
CK-6BP4872CH1	1/4"	Clear	Chrome
CK-6BP4872BN1			Brushed Nickel
CK-6BP4872CH2		Frosted	Chrome
CK-6BP4872BN2			Brushed Nickel
CK-8BP4872CH1	5/16"	Clear	Chrome
CK-8BP4872BN1			Brushed Nickel
CK-8BP4872CH2		Frosted	Chrome
CK-8BP4872BN2			Brushed Nickel

SHOWER 54"

W 50" to 54" x H 71 3/16" • Entry Opening: 20 3/4" - 24 3/4"

Model Number	Glass Thickness	Glass Style	Color/ Finish
CK-6BP5472CH1	1/4"	Clear	Chrome
CK-6BP5472BN1			Brushed Nickel
CK-8BP5472CH1	5/16"	Clear	Chrome
CK-8BP5472BN1			Brushed Nickel



SHOWER 60"

W 56" to 59 1/2" x H 71 3/16" • Entry Opening: 24" - 27 1/2"

Model Number	Glass Thickness	Glass Style	Color/ Finish
CK-6BP6072CH1	1/4"	Clear	Chrome
CK-6BP6072BN1			Brushed Nickel
CK-6BP6072CH2		Frosted	Chrome
CK-6BP6072BN2			Brushed Nickel
CK-8BP6072CH1	5/16"	Clear	Chrome
CK-8BP6072BN1			Brushed Nickel
CK-8BP6072CH2		Frosted	Chrome
CK-8BP6072BN2			Brushed Nickel

SHOWER 66"

W 64" to 66" x H 71 3/16" • Entry Opening: 28 7/8" - 30 7/8"

Model Number	Glass Thickness	Glass Style	Color/ Finish
CK-8BP6672CH1	5/16"	Clear	Chrome
CK-8BP6672BN1			Brushed Nickel