

Starck Tubs/Shower trays Panel # ST8938

| < 66 1/2" Inch > |



Panel	Dimension	Weight	Order number
for niche (alcove), for # 700334 (66 7/8" x 27 1/2"), for # 700335 (66 7/8" x 29 1/2"), for # 700336 (66 7/8" x 31 1/2"), for # 700337 (66 7/8" x 35 3/8")			
Colors			
M05 Oak (Real wood veneer) M12 Brushed Oak (Real wood veneer) M13 American Walnut (Real wood veneer) M14 Terra (Decor) M24 Macassar (Real wood veneer) M26 American Cherry Tree (Real wood veneer) M31 Pine Silver (Decor) M43 Basalt Matt (Decor) M49 Graphite Matt (Decor) M51 Pine Terra (Decor) M52 European Oak (Decor) M53 Chestnut Dark (Decor) M69 Brushed Walnut (Real wood veneer) M71 Mediterranean Oak (Real wood veneer) M72 Brushed Dark Oak (Real wood veneer) M73 Ticino Cherry Tree (Decor) M79 Natural Walnut (Decor) M82 White Acrylic			
Variant			
	66 1/2" Inch		ST8938
Infobox			
The included support frame is required for the installation of the panel, Heights of Starck series: Height bathtub panel = 21 7/8", height bathtub panel incl. 3/8" shadow gap = 22 1/4", overall height incl. bathtub rim 1 3/8" = 23 5/8", Heights of Starck series: Height bathtub panel = 21 7/8", Height bathtub panel incl. 3/8" shadow gap = 22 1/4", overall height incl. bathtub rim 1 3/8" (for # 7X0050, 7X0052 = 2 3/8") = 23 5/8" (24 5/8")			
Suitable panels			
Bathtub rectangle, built-in or for panel, with one backrest slope, cUPC listed, 1/4" sanitary acrylic	66 7/8" x 27 1/2" Inch	60.6 lb	700334
Bathtub rectangle, built-in or for panel, with one backrest slope, cUPC listed, 1/4" sanitary acrylic	66 7/8" x 35 3/8" Inch	73.8 lb	700337
Bathtub rectangle, built-in or for panel, with one backrest slope, cUPC listed, 1/4" sanitary acrylic	66 7/8" x 29 1/2" Inch	63.9 lb	700335
Bathtub rectangle, built-in or for panel, with one backrest slope, cUPC listed, 1/4" sanitary acrylic	66 7/8" x 31 1/2" Inch	65 lb	700336

All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in inch & mm and are non-binding. Exact measurements, in particular for customized installation scenarios, can only be taken from the finished ceramic piece.