





Product Code	WAC-WHT-BG0800N &WAC-BLM-BG0800N	
General description	<ul> <li>Safety vertical swing grab bar with a built-in toilet paper holder, made of a 32 mm diameter tube that provides rigid support where it is needed - on one or both sides of the toilet.</li> <li>It consists of a "U" shape tube, a paper roll holder and a heavy-duty wall plate, 3 mm thick, with 6 attachment points.</li> <li>Safety swing-up position that locks the bar in vertical position, for when not in use, preventing accidental collapse.</li> <li>Designed to increase accessibility and safety for people with a variety of disabilities or mobility difficulties, this grab bar is ideal in public handicapped toilets, in private homes, assisted living facilities, hospitals, and nursing homes.</li> <li>Wall mounting bolts and screws for brick wall included</li> </ul>	
Technical Specifications		
Dimension		See version table
Dimension		738 x 300 x 100 mm
Bar diameter		Ø 32mm
Wall plate thickness		3.0 mm
Gusset plates thickness		3.0 mm
Paper roll dispenser diameter		Ø 10 mm
Components & materials		<ul> <li>BG0800N: grab bar made of steel tube, white epoxy finish.</li> <li>TUBING: made of a 32 mm diameter tube, seamless construction. Fixed to the wall plate through two gusset plates and by means of an M8x45 screw, which performs the functions of pivot axis of the swing grab bar. The swinging point is reinforced by means of a double tube.</li> <li>WALL PLATE: made of a 3 mm thick plate. Two 3 mm thick gusset plates, welded to the plate, perform the function of supporting the pivot axis of the folding bar. The wall mounting plate also has 6 Ø 6.5 mm countersunk holes for fixing the bar to the wall.</li> <li>PAPER ROLL DISPENSER: made of a 10 mm diameter rod and welded to the crosspiece.</li> </ul>
Mounting template		<ul> <li>700-750 mm at lower point.</li> <li>Fix the swing-up grab bar to the wall through the 6 holes of the wall plate, using the screws provided.</li> </ul>