

D5954 Outdoor

Type: Freestanding or built in Colors: TouchProof™ stainless steel

PERFORMANCE

Capacity: 14 place settings Noise level 48 dB(A) 7Spray™ system PowerZone™ Pots and Pans PowerZone™ Cutlery

PROGRAMS

Daily Heavy Normal
Time Delicate Quick
Super Quick Eco Rinse & Hold

Rinse & Dry

FEATURES

7 Temperatures, Delayed start I-24 h, Time set, Time saver, Freestanding design wrapped in a durable Stainless Steel cabinet, Exclusive winterizing program, UL approved for safety, Towel Bar design handle, Condensation drying

FLEXIRACKSTM

Exclusive height adjustable upper rack accommodates: 7 1/2" - 9" items

Exclusive lower rack accommodates: up to 15 1/4" dishes, Knife rack with dedicated wash system

OUTDOOR DISHWASHER

The ASKO Outdoor dishwasher is specifically designed to withstand the harsh conditions of the outdoors. It is packed with the quality features that have made ASKO the dishwasher of choice for designers, architects and consumers in North America for over 25 years. The ASKO D5954 Outdoor dishwasher is freestanding and the perfect complement for any outdoor entertainer's kitchen.







Asko Appliances, Inc
PO BOX 940609 • Plano • Texas • 75094
Phone 800.898.1879

OUTDOOR MODEL

PLANNING & DESIGN: OUTDOOR DISHWASHER

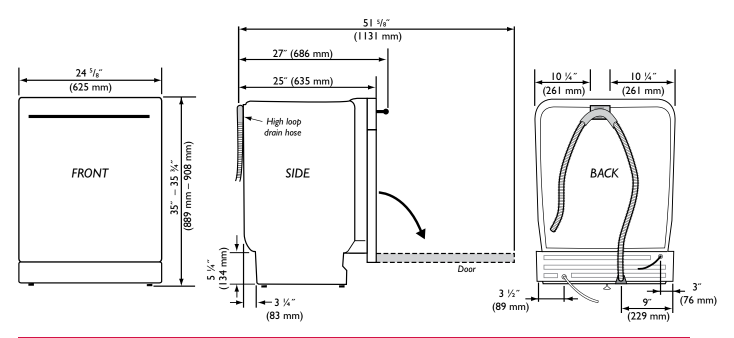
D5954 Outdoor

Unit Dimensions

	US	METRIC	
HEIGHT:	35" – 35 ¾"	889 – 908 mm	
WIDTH:	24 ⁵ / ₈ "	625 mm	
DEPTH:	25″	635 mm	
DEPTH W/HANDLE:	27″	686 mm	
DEPTH W/DOOR OPEN:	51 ⁵ / ₈ "	1131 mm	
WEIGHT:	163 lbs	74 kg	

Technical Data

Electricity	120 V, 60 Hz, 15 Amp
Water Pressure	4.2 – 140 psi
Max Wattage	1200 watt
Max Loading	1300 watt



Cutout Dimensions

	US	METRIC	
HEIGHT:	35 ¼" – 35 ⁷ / ₈ "		
WIDTH:	23 ¾"		
DEPTH:	26″		

Depth includes space for the high-loop drain hose

The electrical and water supplies should enter through the area indicated by the shaded area. Preferably, they should come through the right side of the machine. The access hole must be round and smooth and no bigger than 2" (51 mm) in diameter.

This item is finished and can be left freestanding. These are the cutout dimensions for building the product in.

