# Glass Door Merchandiser HD/SD Range

S WARPOTH - C







#### HD1360



#### SD890



SD1140

Model	Description		Dime H	nsions W	(mm) D	Kg	Gross Int. Volume	No. of Shelves	Price	Next Day
HD690	White Hinged Door	Ext. Int.	2020 1380	690 600	635 550	117	525ltr (18.5 cu.ft)	4 to 8	£1,333	$\checkmark$
HD890	White Hinged Door	Ext. Int.	2020 1380	890 800	635 550	152	700ltr (24.7 cu.ft)	4 to 8	£1,610	1
HD1140	White Hinged Door	Ext. Int.	2020 1380	1140 1050	635 550	180	920ltr (32.5 cu.ft)	4 to 8	£1,788	1
HD1360	White Hinged Door	Ext. Int.	2020 1380	1360 1270	635 550	208	1110ltr (39.2 cu.ft)	4 to 8	£2,133	X
SD890	White Sliding Door	Ext. Int.	2020 1380	890 800	635 515	152	675ltr (23.8 cu.ft)	4 + 4	£1,405	1
SD1140	White Sliding Door	Ext. Int.	2020 1380	1140 1050	635 515	180	890ltr (31.4 cu.ft)	4 Per door	£1,574	1
SD1360	White Sliding Door	Ext. Int.	2020 1380	1345 1270	635 515	208	1075ltr (37.9 cu.ft)	4 Per door	£1,840	X

## Product Description

The Staycold range of glass door merchandisers is made in South Africa and is designed to cope with their hot and often humid environment. Their units are able to work in a scorching ambient of up to 40°C. This combined with their excellent build quality has gained them a reputation in the UK for building long lasting units that keep product at the right temperature especially when the weather gets hot. Use of high efficiency compressor, Danfoss intelligent controller, Low E glass (better insulation), LED lighting, EC energy efficient fans on evaporator and condenser all add up for great energy saving package and low running costs in a premium cabinet.

## Features and Benefits

- High efficiency compressor
- Ultra reliable EC fans
- Low E glass door equivalent to triple
- glazing
- Fully automatic
   Fan assisted cooling
- Fan assisted cooling
  Adjustable shelves (split level)
- Adjustable snelve
   Adjustable feet
- LED Interior light with switch
- Temperature display
- LED Light canopy with switch
- Replaceable door gasket
- Door not reversible

### **Technical Specifications**

Temperature Range	+1/+10°C			
Refrigerant	R134a			
Type of Defrost	Off Cycle			
Exterior Finish	White			
Interior Finish	White			
Power Required	13 Amp			
Max Ambient	40°C at 40% RH			
Climate Class	5			