## **Basic Detail Report**



## Set, Condiment

**Date** 

1930-1949

**Primary Maker** 

McKee Glass Company

Medium

Glass; Pewter; Metal; Paint

## Description

White milk glass condiment set with salt (a), pepper (c), flour (e), and sugar (g) shakers with red pewter lids (b, d, f, h) and a red metal spice rack (i) (a) White milk glass salt shaker. Square base with text that slopes up to a circular threaded rim. The corners have a columnal design. On all sides is the Watering Can Lady pattern in black paint. Black cursive text above the lady. (b) Red pewter lid. Circular threated rim that curves up to a perforated top. The lid screws onto the shaker (a). (c) White milk glass pepper shaker. Square base that slopes up to a circular threaded rim. The corners have a columnal design. On all sides is the Watering Can Lady pattern in black paint. Black cursive text above the lady. (d) Red pewter lid. Circular threated rim that curves up to a perforated top. The lid screws onto the shaker (c). (e) White milk glass flour shaker. Square base that slopes up to a circular threaded rim. The corners have a columnal design. On all sides is the Watering Can Lady pattern in black paint. Black cursive text above the lady. (f) Red pewter lid. Circular threated rim that curves up to a perforated top. The lid screws onto the shaker (e). (g) White milk glass sugar shaker. Square base that slopes up to a circular threaded rim. The corners have a columnal design. On all sides is the Watering Can Lady pattern in black paint. Black cursive text above the lady. (h) Red pewter lid. Circular threated rim that curves up to a perforated top. The lid screws onto the shaker (g). (i) Red metal spice rack. Square base with curved edges towards the base. Sitting on top is another square base with curved edges towards the top. Connecting the two is a red metal rod with a circular top. Top square base moves and holds the shakers (a-h).

## **Dimensions**

Height x Width x Depth (a,b):  $4.375 \times 2.125 \times 2.125$  in.  $(11.1 \times 5.4 \times 5.4 \text{ cm})$  Height x Width x Depth (a):  $4 \times 2.125 \times 2.125$  in.  $(10.2 \times 5.4 \times 5.4 \text{ cm})$  Diameter x Depth (b):  $1.875 \times 0.75$  in.  $(4.8 \times 1.9 \text{ cm})$  Height x Width x Depth (c,d):  $4.375 \times 2.125 \times 2.125$  in.  $(11.1 \times 5.4 \times 5.4 \text{ cm})$  Height x Width x Depth (c):  $4 \times 2.125 \times 2.125$  in.  $(10.2 \times 5.4 \times 5.4 \text{ cm})$  Diameter x Depth (d):  $1.875 \times 0.75$  in.  $(4.8 \times 1.9 \text{ cm})$  Height x Width x Depth (e,f):  $4.25 \times 2.125 \times 2.125$  in.  $(10.8 \times 5.4 \times 5.4 \text{ cm})$  Height x Width x Depth (e):  $4 \times 2.125 \times 2.125$  in.  $(10.2 \times 5.4 \times 5.4 \text{ cm})$  Diameter x Depth (f):  $1.875 \times 0.625$  in.  $(4.8 \times 1.6 \text{ cm})$  Height x Width x Depth (g,h):  $4.25 \times 2.125 \times 2.125$  in.  $(10.8 \times 5.4 \times 5.4 \text{ cm})$  Height x Width x Depth (g):  $4 \times 2.125 \times 2.125$  in.  $(10.2 \times 5.4 \times 5.4 \text{ cm})$  Diameter x Depth (h):  $1.875 \times 0.625$  in.  $(4.8 \times 1.6 \text{ cm})$  Height x Width x Depth (i):  $4.625 \times 4.625 \times 4.625$  in.  $(11.7 \times 11.7 \times 11.7 \text{ cm})$