Heritage Bras	<u>ss</u>					doorhardware.co.uk
	RS2004-A	ΛT		utcheon Ro		004
	Material: Solid Bras			Finish: Antique Brass		
Available Finishes						
Polished Brass Polish	ed Chrome	Antique Brass	Satin Chrome	Satin Nickel	Matt Bronze	Satin Brass
	ronze/Satin Brass					
Finish Product Dimensions (A	Brass II dimensions are	in millimeters unl num Diameter		ed)		
Finish Product Dimensions (A Projection 8	Brass II dimensions are			ed)		
Finish Product Dimensions (A Projection 8 About the Finish Antique Brass With russet hues and a brase	Brass Il dimensions are Maxir ss undertone, th	num Diameter	53 prass retains a warm		er but adds age an	d maturity by highlighting th
Finish Product Dimensions (A Projection 8 About the Finish Antique Brass With russet hues and a brass variance of shades making	Brass Il dimensions are Maxir ss undertone, th	num Diameter	53 prass retains a warm		er but adds age an	d maturity by highlighting th
Finish Product Dimensions (A Projection 8 About the Finish Antique Brass With russet hues and a brass variance of shades making	Brass Il dimensions are Maxir ss undertone, th each piece both	num Diameter nis variation on b n alluring and uni	53 prass retains a warm ique.	and mellow charact		d maturity by highlighting th
Finish Product Dimensions (A Projection 8 About the Finish Antique Brass With russet hues and a brass Vith russet hues Vith russet hues and a brass Vith russet h	Brass Il dimensions are Maxir ss undertone, th each piece both	num Diameter nis variation on b n alluring and uni	53 prass retains a warm ique.	and mellow charact		d maturity by highlighting th
Finish Product Dimensions (A Projection 8 About the Finish Antique Brass With russet hues and a brass Vith russet hues and a brass Of shades making Useful Information • These decorative roses	Brass Il dimensions are Maxir ss undertone, th each piece both are used to cov	num Diameter nis variation on b n alluring and uni	53 prass retains a warm ique.	and mellow charact		d maturity by highlighting th

Property of M Marcus Ltd. ©