2 GANG USB-A Switched Socket



- 2 gang USB-A switched socket wallplate.
- Designed for use with Crabtree Platinum components (to be purchased seperately).
- Handmade in the UK from solid pewter.
- Beautifully complements the Finesse range of door hardware, cupboard handles and window furniture.
- Suitable for internal use only.

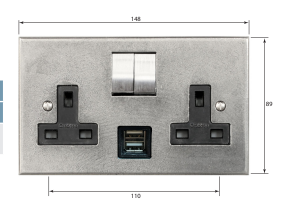


PRODUCT DIMENSIONS

Product Code	Plate Width	Plate Height	Fixing Centres	Material
FD620	148mm	89mm	110mm	Pewter



To be Purchased With Crabtree Platinum Electrical Components				
Product Code	Component Description	Quantity		
1316USB/1SC	13A gang DP USB switched socket interior - black/ satin chrome	1		



PRODUCT CARE

Finesse pewter products should be occassionally cleaned with warm, soapy water and dried with a soft cloth. Pewter is an aging metal which may darken beautifully overtime. To restore the products original finish, apply a light coat of 'brasso' metal polish, and buff vigorously when dry to a shine.

Please note: We strongly recommend against the use of solvent cleaners or household polishes on our products, this will cause irreversible damage to the surface and may cause discolouration.

FINISH

Pewter offers a natural mid-silver finish with warm blue tones to bring a lustrous quality to the home. The rustic and authentic finish complements period properties beautifully or brings a contrasting style to modern homes.

All Finesse products are handmade from 100% solid pewter to offer durable, high quality products. This is not to be confused with cheaper alternative metals which are coated to mimic the finish of genuine pewter - also known as pewter effect or pewter patina.

FINESSE ELECTRICAL ACCESSORIES



Switch Wallplates*

FD600 (1 Gang) FD601 (2 Gang) FD602 (3 Gang) FD603 (4 Gang)



Socket Wallplates*

FD604 (1 Gang) FD605 (2 Gang)



Blank Wallplates*

FD618 (1 Gang) FD619 (2 Gang)



BT Modules Wallplates*

FD612 (Master) FD613 (Secondary)



TV Outlet Wallplate*
FD615

^{*} All Finesse electrical wallplates are designed for use with Crabtree Platinum electrical components (to be purchased seperately).