

THE ROYAL SATINIQUE COLLECTION

Black Interiors with Polished Chrome Switching

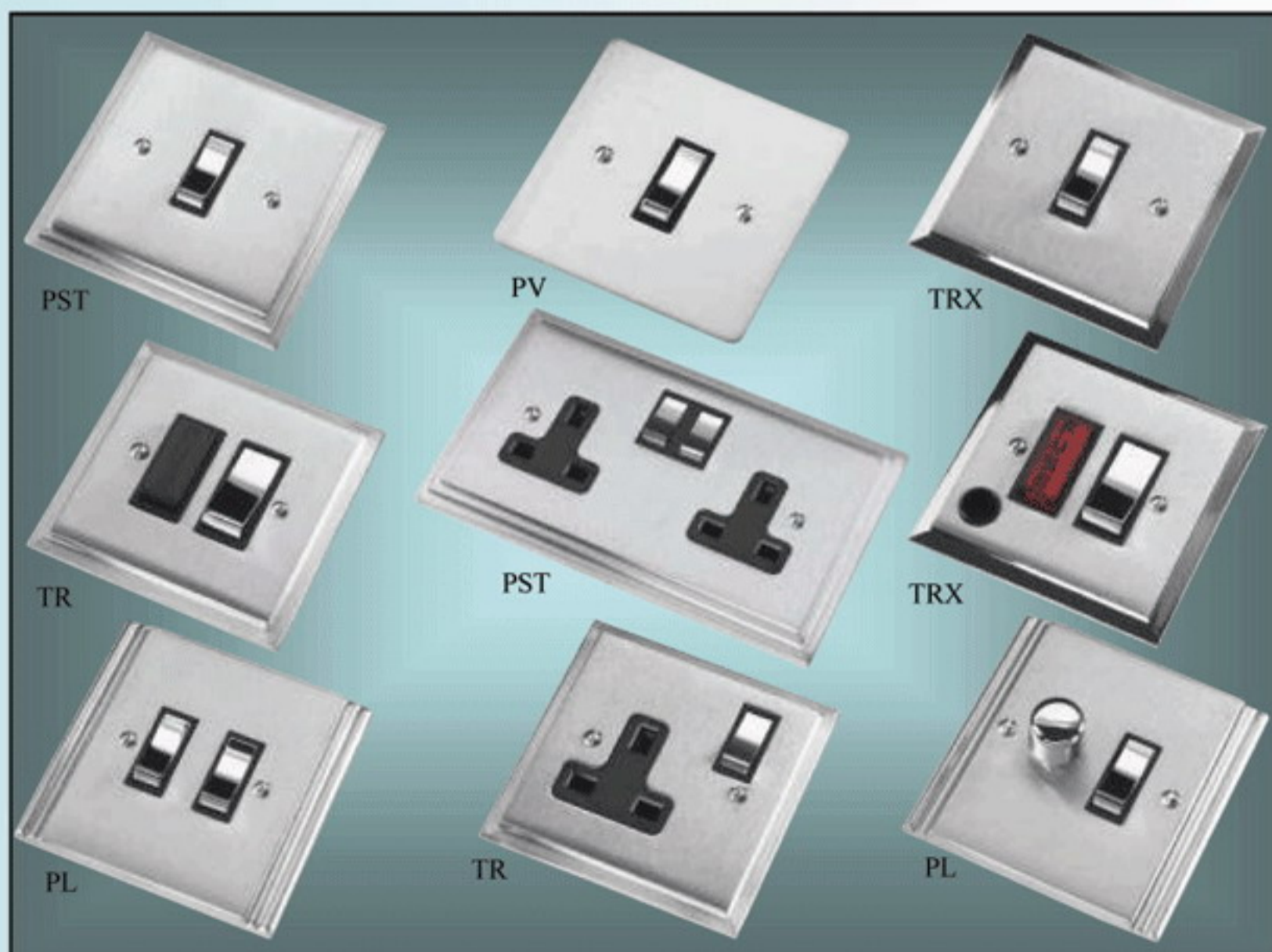
The elegance of **Satin Chrome** plates in various designs, together with superior UK manufactured interiors, enable *Primalite* to offer the finest in quality electrical accessories.

Designed to compliment any style of interior setting and type of property THE ROYAL SATINIQUE COLLECTION is available in all the plate designs illustrated below.

To order: Select a plate style from the selection below and using the plate prefix add the interior number. Therefore, a Flat Victorian 2 Gang 13amp Switched Socket should be ordered as PV627/PCB

Plate design codes

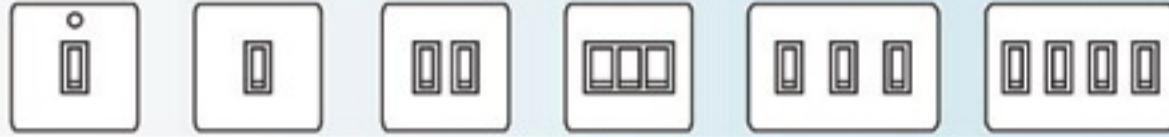
PL	Plaza - Satin Chrome
PST	Edwardian - Satin Chrome
PV	Flat Victorian - Satin Chrome
TR	Tudor - Satin Chrome
TRX	Tudor - Satin Chrome Face - Polished Chrome edge



ROYAL SATNIQUE

Rocker Switches Polished Chrome Switches with Black

Trim When ordering, prefix code number with plate design ie 2 gang 20 amp 2 way Rocker on a Tudor plate is TR609/PCB



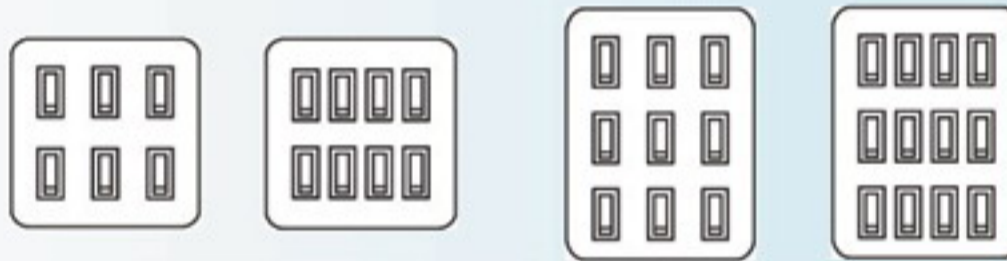
PL (Plaza)

20 amp 2 way		607/PCB	609/PCB		611/PCB	612/PCB
20 amp intermediate		608/PCB	610/PCB			
20 amp double pole		6131/PCB				
20 amp double pole c/w neon	613/PCB					
20 amp 2 way & off		6132/PCB				
6 amp retractive		6133/PCB				
6 amp 2 way & off retractive		6134/PCB				
10 amp 2 way				6113/PCB		

N.B. The 6113/PCB ~ 3 gang rocker on small plate has the insert riveted onto the plate. All other rocker switches offer first and second stage grid fixing.



PST (Edwardian)



PV (Flat Victorian)

20 amp 2 way	667/PCB	668/PCB	669/PCB	670/PCB
	667/PCB & 668/PCB available only in TR-TRX designs (168mm x 168mm) and PV design (147mm x 147mm) Grid box to suit PMA6 (133mm x 133mm)		669/PCB & 670/PCB available in PV design only (210mm x 147mm) Grid box to suit PMA7 (194mm x 133mm)	



TR (Tudor)



PV = 83mm x 30mm
TR-TRX = 84mm x 32mm



146mm x 38mm



206mm x 38mm



266mm x 38mm

20 amp 2 way	663/PCB	664/PCB	665/PCB	666/PCB
All architrave switches are supplied c/w grid boxes	663/PCB available in PV-TR-TRX designs	664/PCB, 665/PCB & 666/PCB available in PV design only		



TRX
(Dual Finish Tudor)

ROYAL SATNIQUE

13 amp Sockets Polished Chrome Rocker with Black Interiors



PL (Plaza)



627/PCB



626/PCB

Switched Fuse Connections

Polished Chrome Rockers with Black Interiors



PST (Edwardian)



Switched Fuse	Switched Fuse with cable outlet	Switched Fuse Illuminated	Switched Fuse with cable outlet. Illuminated
687/PCB	6161/PCB	615/PCB	614/PCB



PV (Flat Victorian)

Dimmer / Rocker Combinations

Polished Chrome Rocker with Black Trim. Polished Chrome Dimmer Knobs

Dimmer Switches suitable for control of dimmable electronic transformers, toroidal transformers and tungsten halogen lamps **without de-rating**. For use with **resistive and inductive** loads. Integrated over-temperature protection fuse. The module case is ultrasonically sealed to reduce dimmer buzzing.



TR (Tudor)



1 x rocker 1 x dimmer	6100/PCB		
2 x rockers 1 x dimmer		6101/PCB	
1 x rocker 2 x dimmers			6102/PCB
20amp 2 way rocker switches with 400va dimmer modules			

Also available to special order as **Dolly / Dimmer combinations**



TRX
(Dual Finish Tudor)

N.B. When using PV Flat Victorian plates, it is imperative that the grid box used is secured below plaster depth. This is to accommodate the construction of the plate and insert, so allowing the plate to sit flush to the wall.