

THE ART DECO COLLECTION

White Interiors with Polished Chrome Switching

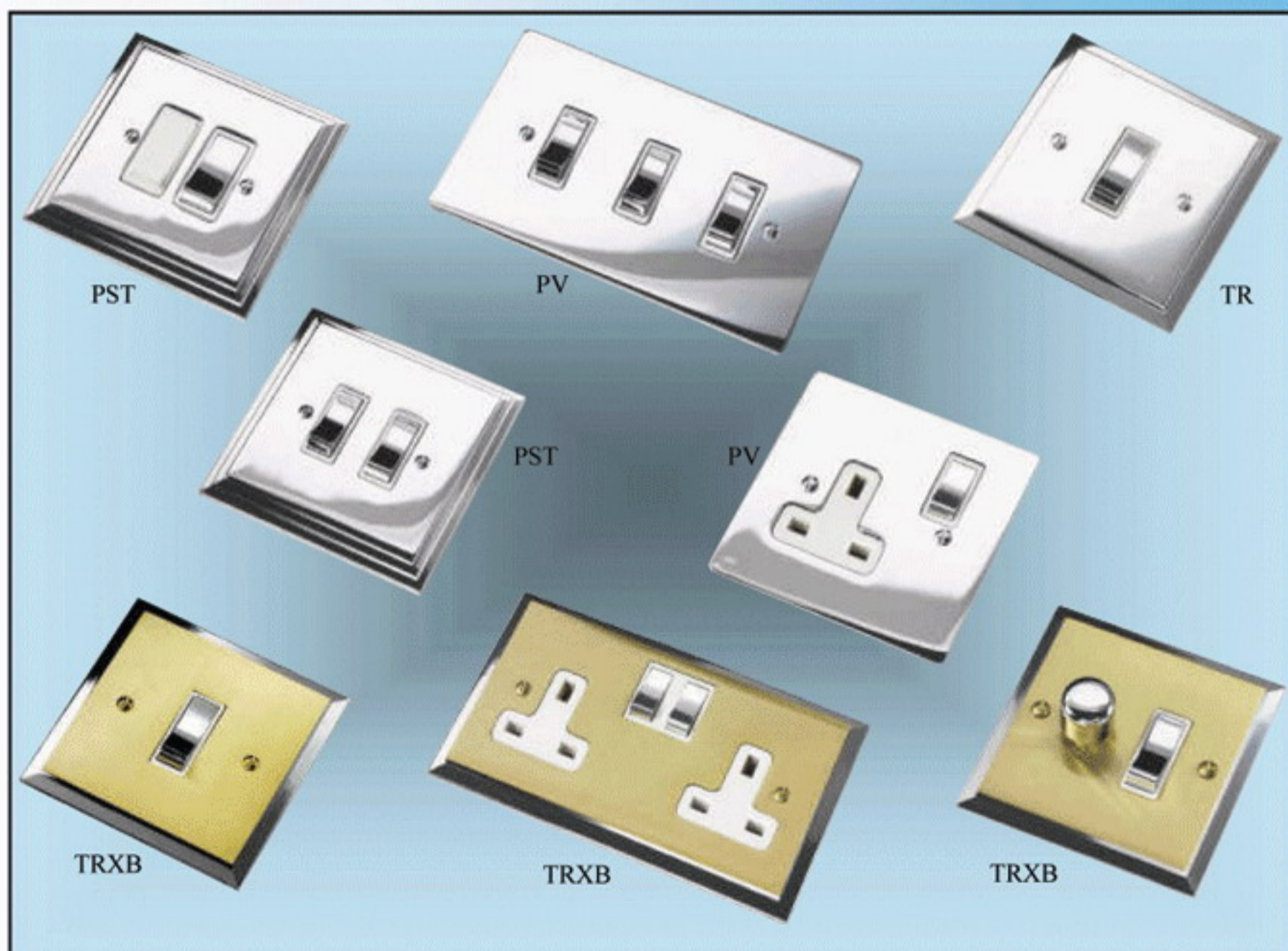
The elegance of **Polished Chrome** plates in various designs, together with superior UK manufactured interiors, enable *Primalite* to offer the finest in quality electrical accessories.

Designed to compliment any style of interior setting and type of property THE ART DECO 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 1 Gang 20amp 2 way Dolly Switch should be ordered as PV301

Plate design codes

- PST** Edwardian - Polished Chrome
- PV** Flat Victorian - Polished Chrome
- TR** Tudor - Polished Chrome
- TRXB** Tudor - Satin Brass Face with Polished Chrome Edge



ART DECO

Rocker Switches Polished Chrome Switches

with White Trim When ordering, prefix code number with plate design ie 8 gang 20amp 2 way Rocker on a Tudor plate is TR368



PV (Flat Victorian)

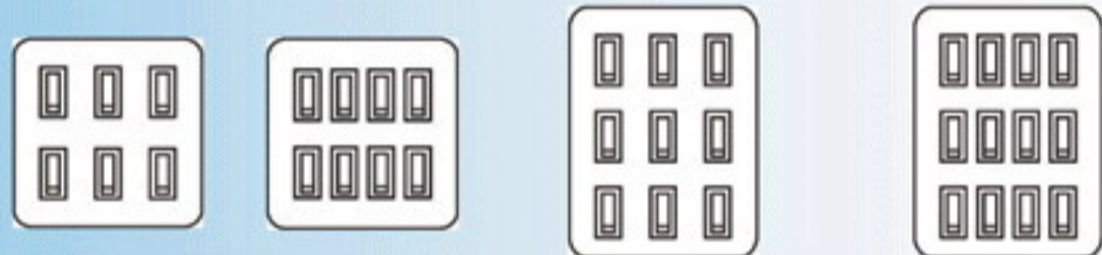


20 amp 2 way		307	309		311	312
20 amp intermediate		308	310			
20 amp double pole		3131				
20 amp double pole c/w neon	313					
20 amp 2 way & off		3132				
6 amp retractive		3133				
6 amp 2 way & off retractive		3134				
10 amp 2 way				3113		

N.B. The 3113 ~ 3 gang rocker on small plate has the insert riveted onto the plate. All other rocker switches offer first and second stage grid fixing.



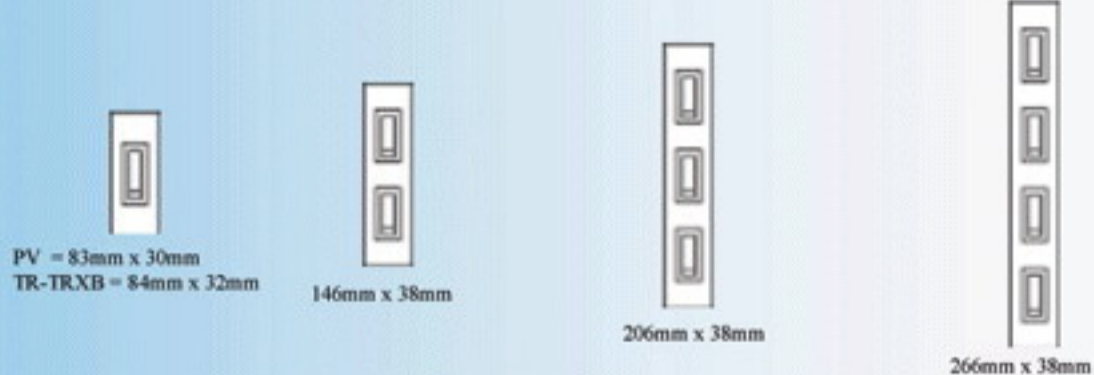
PST (Edwardian)



20 amp 2 way	367	368	369	370
	367 & 368 available only in TR-TRXB designs (168mm x 168mm) and PV design (147mm x 147mm) Grid box to suit PMA6 (133mm x 133mm)		369 & 370 available in PV design only (210mm x 147mm) Grid box to suit PMA7 (194mm x 133mm)	



TR (Tudor)



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

146mm x 38mm

206mm x 38mm

266mm x 38mm



TRX B
(Dual Finish Tudor)

20 amp 2 way	363	364	365	366
All architrave switches are supplied c/w grid boxes	363 available in PV-TR-TRXB designs	364, 365 & 366 available in PV design only		

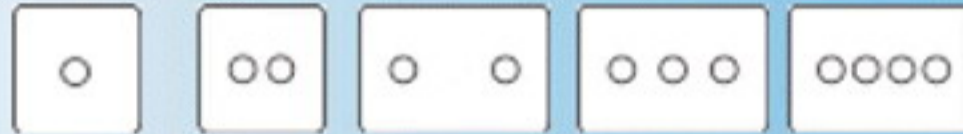
ART DECO

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.



PV (Flat Victorian)

Polished Chrome Dimmer Knobs



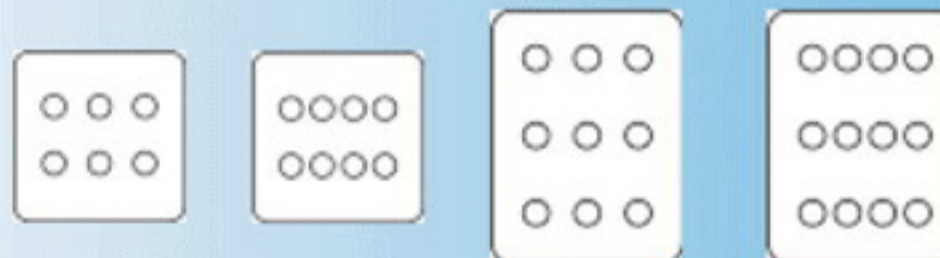
2 way 250va push on/push off	318	322		324	325
2 way 400va push on/push off	319	323	330	381	3150
2 way 650va push on/push off with neon indicator *	3269		3270		
2 way 800va push on/push off with neon indicator *	3271		3272		
intermediate switch module	373				
fan control	399				
6amp 2 way push on/push off switch module	3214	3215		3216	3217
1 way 500va touch on/touch off module, illuminated	3273				



PST (Edwardian)

* If modules 3269, 3270, 3271, 3272 are required without a neon, then please specify.

Polished Chrome Dimmer Knobs



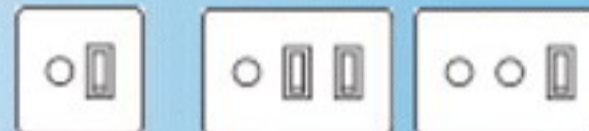
2 way 400va push on/push off	3135	3136	3137	3138
	3135 & 3136 available only in TR-TRXB designs (168mm x 168mm) and PV design (147mm x 147mm) Grid box to suit PMA6 (133mm x 133mm)		3137 & 3138 available in PV design only (210mm x 147mm) Grid box to suit PMA7 (194mm x 133mm)	



TR (Tudor)

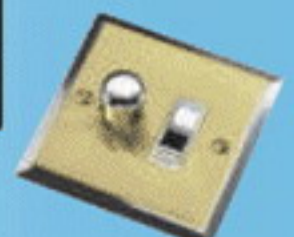
Dimmer / Rocker Combinations

Polished Chrome Rocker Switches with White Trim. Polished Chrome Dimmer Knobs



1 x rocker 1 x dimmer	3100		
2 x rockers 1 x dimmer		3101	
1 x rocker 2 x dimmers			3102
20amp 2 way rocker switches with 400va dimmer modules			

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



TRX B
(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.

ART DECO

Polished Chrome Dolly Switches

When ordering, prefix code number with plate design
ie 2 gang 20 amp 2 way Dolly on a Flat Victorian plate is PV303



PV (Flat Victorian)



20 amp 2 way	372	301	303	305	306
20 amp intermediate		302	304		
20 amp double pole		336			
20 amp 2 way & off		342			

NB. 372 Architrave Dolly Switch is available in TR-TRXB (84mm x 32mm) and PV(83mm x 30mm) designs. All Architraves are supplied c/w grid boxes



PST (Edwardian)



20 amp 2 way	356	357	358	3108	3109
356, 357 and 358 are available in TR-TRXB designs (168mm x 168mm) and PV design (147mm x 147mm) grid box to suit is PMA6 (133mm x 133mm)			3108 and 3109 are only available in PV design (210mm x 147mm) grid box to suit is PMA7 (194mm x 133mm)		

Miscellaneous Accessories White Interiors

(Cooker ~ Shaver ~ Fan Isolators ~ Time Delay ~ Thermostat ~ Flex Outlet)



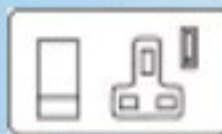
TR (Tudor)

Vertical Cooker
45amp double pole c/w neon



361

Horizontal Cooker
45amp double pole + 13amp
switched socket



3266

Cooker
45amp double pole c/w neon
(red rocker switch)



3228

Shaver Socket
115 / 230 volts



362



TRX B
(Dual Finish Tudor)

Triple Pole Fan Isolator



3267

Cord Flex Outlet



374

Time Delay Switch
1-20 Min



344

Thermostat
5c - 30c



345

ART DECO

Fuse & Switched Fuse Connections Polished Chrome Rockers with White Interiors

Fuse Interiors



Fuse	Fuse with cable outlet	Fuse Illuminated	Fuse with cable outlet. Illuminated
333	3160	3162	3163

Switched Fuse Interiors



Switched Fuse	Switched Fuse with cable outlet	Switched Fuse Illuminated	Switched Fuse with cable outlet. Illuminated
387	3161	315	314



PV (Flat Victorian)

Audio Connections White Interiors

Speaker Outlet DIN 41529 screw terminals



3230	3264
-------------	-------------

Banana Stereo Outlet. Fixings via gold plated knurled binding post, or banana face



340	341
------------	------------



PST (Edwardian)

RCA Phono Stereo Outlet

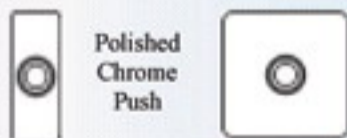


One port red	One port black	Two ports 1 red 1 black
337	338	339



TR (Tudor)

Bell Pushes 250v 6amp AC



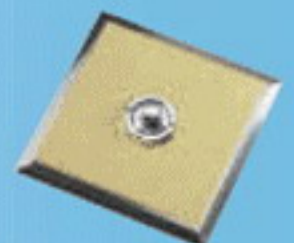
3169	3168
-------------	-------------

3169 architrave bell push is supplied c/w grid box. available in PV-TR-TRXB designs

Blank Plates



316	317
------------	------------



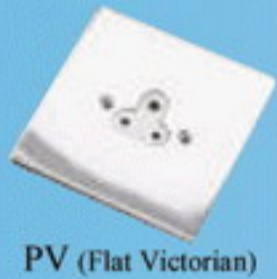
TRX B
(Dual Finish Tudor)

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.

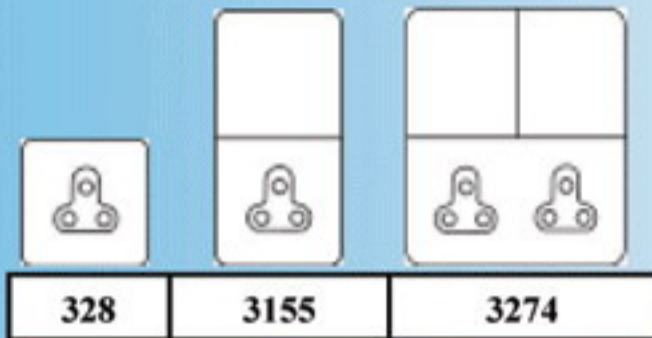
ART DECO

Sockets White Interiors. N.B. All hinge flaps are available in PV design only.

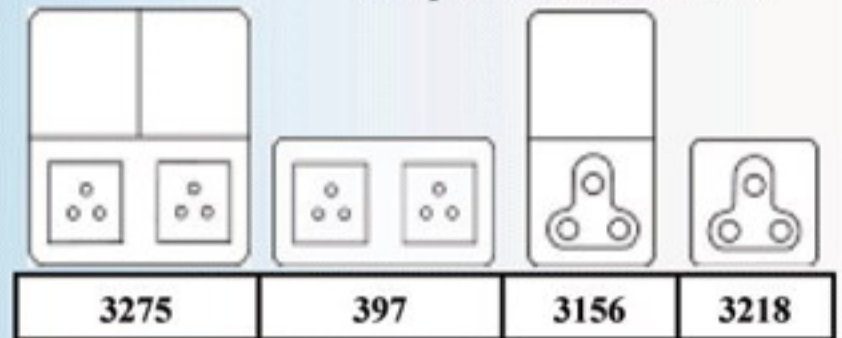
2 amp Unswitched Sockets



PV (Flat Victorian)



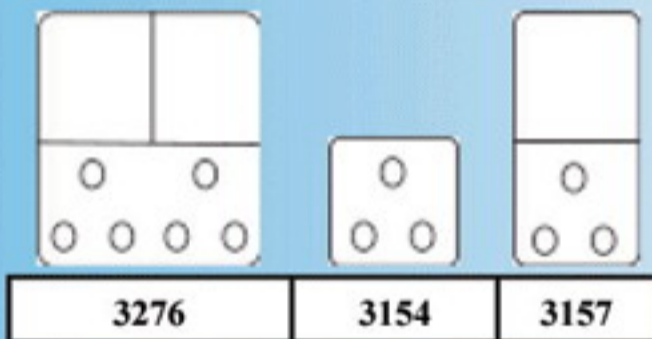
5 amp Unswitched Sockets



15 amp Unswitched Sockets

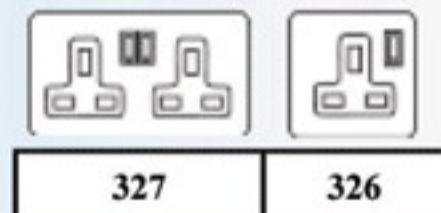


PST (Edwardian)



13 amp Switched Sockets

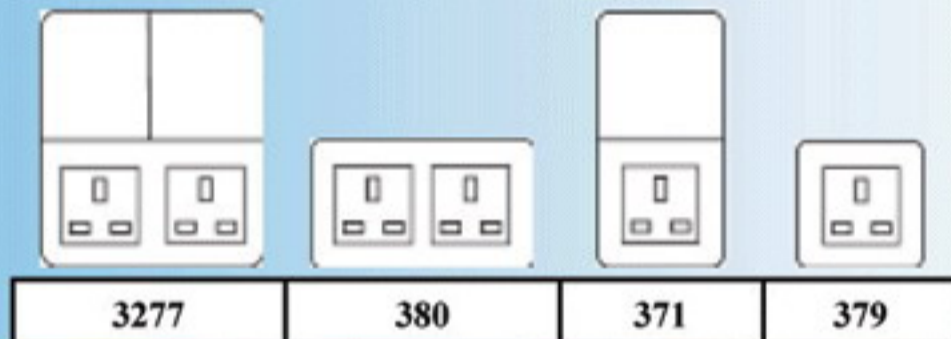
Polished Chrome Switches with White Trim



13 amp Unswitched Sockets



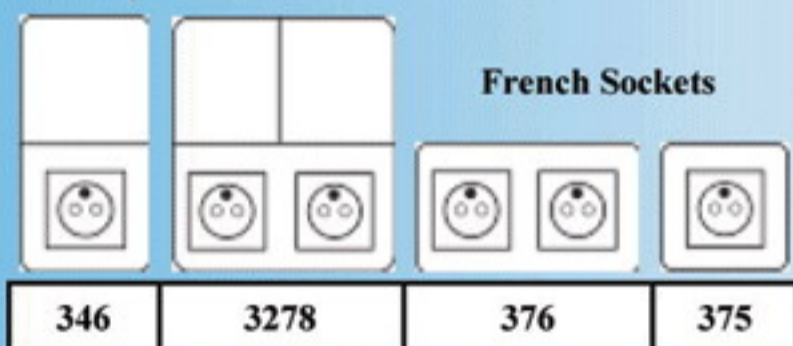
TR (Tudor)



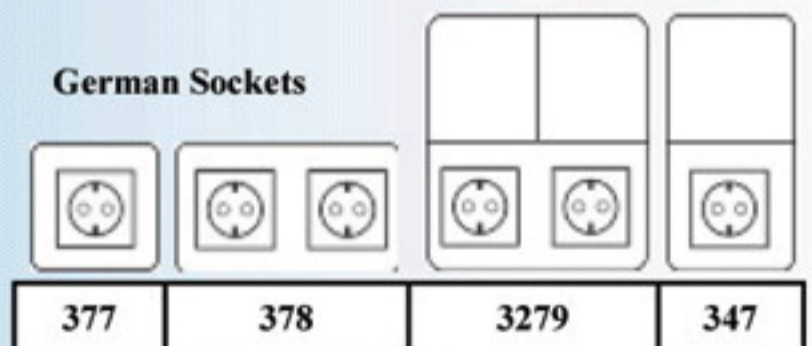
International Sockets White Interiors.

NB. Italian, Greek, Australian and Swiss sockets are available to special order

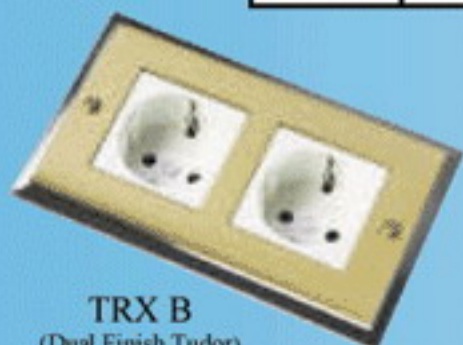
French Sockets



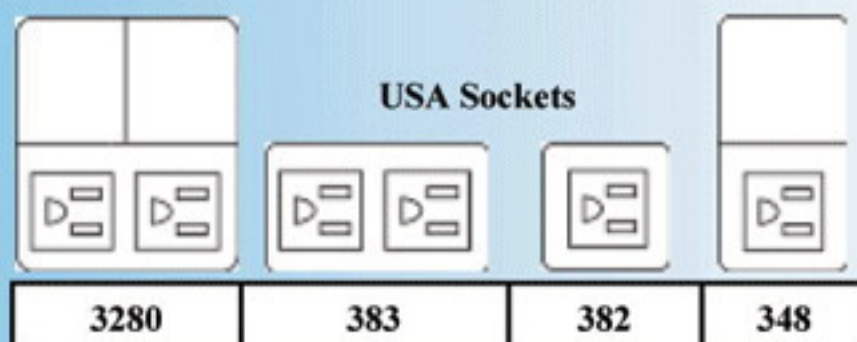
German Sockets



USA Sockets



TRX B
(Dual Finish Tudor)



ART DECO

Telecommunication Sockets White Interiors

When ordering, prefix code number with plate design ie 1 gang Master Telecom on a Dual Finish Tudor plate is TRXB386

Slave Telecom

3166	329	3106	3179
------	-----	------	------

Hinge flaps only available in PV design

Master Telecom

3180	3107	386	3167
------	------	-----	------



PV (Flat Victorian)

RJ11

349	3248	3249	350
-----	------	------	-----

RJ12 & RJ45 cat 6 are available to special order

RJ45 CAT 5

351	3252	3253	352
-----	------	------	-----



PST (Edwardian)

Non Isolated TV/Satellite Sockets. White Interiors.

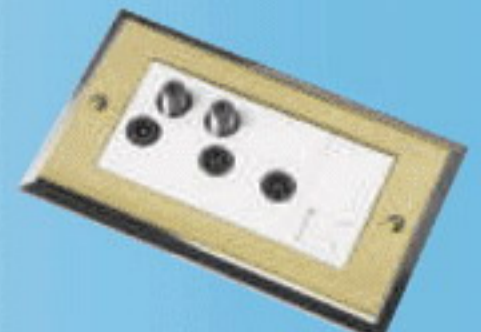
1 gang TV	2 gang TV	1 gang Satellite	1 x Satellite & 1 x TV	Diplex TV/FM shielded	TV / FM / Sat shielded	Sat 1 / Sat 2 TV / FM shielded	SKY+ Sat 1 / Sat 2 / TV / Radio / Return / Slave Telecom
384	385	3164	3105	343	3165	398	335



TR (Tudor)

Isolated TV Sockets. White Interiors. Hinge flaps available in PV design only.

331	353	332	354
1 gang TV/FM	1 gang TV/FM	Double Duplexed 2 gang TV/FM	Double Duplexed 2 gang TV/FM



TRX B (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.