

SWITCH ON TO COLOUR





An infinite attention to detail separates great design from 'just good'.

In the world of architecture, we have become attuned to the idea that finishes of quality add immeasurable value.

Designers and architects can now choose to specify slimline architectural components that complement the colour and styling of a room - for a cost that is similar to some standard, older wall fittings.





Fusion light switch in Resene Cello

Vynco presents an innovative range of switches and sockets, combining engineering excellence with architectural styling.



- Designed, engineered and tested in New Zealand, to NZ/Australian standards
- Fit to any standard flush box, retrofittable in most homes
- Can accommodate many current back-mounting mechanisms
- Powerpoints are fitted with safety shutters
- Simple to order, fit and remove; covers can be > easily replaced
- Cover plates can be ordered to complement wall or splashback colours
- 5 year warranty

SWITCH ON TO COLOUR

Cover plates can be painted locally to match any paint colour.



Specify Resene Colours

Complemented splashbacks was an inspiration for our colour-optioned switches. Cover plates can be painted locally in New Zealand to match any paint colour.*

We are working with Resene to perfect a colour match from the full range of Resene's colours. Once painted the plates will be quality controlled in Vynco's Auckland or Christchurch premises and fitted with a fixing bracket.

The ease of fitting the plates makes it simple to clip off and replace as trends and colour schemes change. Installing Fusion helps future-proof your building project.

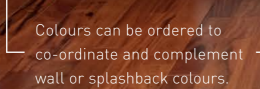
www.resene.co.nz

* PLEASE NOTE:

Vynco endeavours to match paint colours as closely as possible but final colours may vary slightly from original colour swatches. Colour matching whites and creams is difficult, we suggest using Fusion White.

Engineering

The Vynco engineering and design team has worked closely with local interior designers, architects and electrical contractors to develop this innovative range.



111 1995



FUSION WRAP WHITE -

SWITCHES



ONE GANG SWITCH FWSW1 16A 250V a.c.



FIVE GANG SWITCH FWSW5 16A 250V a.c.



TWO GANG SWITCH FWSW2 16A 250V a.c.



SIX GANG SWITCH FWSW6 16A 250V a.c.



THREE GANG SWITCH FWSW3 16A 250V a.c.



FOUR GANG SWITCH FWSW4 16A 250V a.c.

COVER PLATES



ONE GANG PLATE FWSW1P



TWO GANG PLATE FWSW2P



FWSW5P

00 00 00

SIX GANG PLATE FWSW6P

HORIZONTAL POWERPOINTS



SINGLE HORIZONTAL

POWERPOINT 10A

FWPP1H

10A 250V a.c.



DOUBLE HORIZONTAL POWERPOINT 10A FWPP2H 10A 250V a.c.



DOUBLE HORIZONTAL POWERPOINT EXTRA SWITCH FWPP2HX 10A 250V a.c.



DOUBLE HORIZONTAL
POWERPOINT USB
FWPP2HU
10A 250V a.c.

VERTICAL POWERPOINTS



DOUBLE VERTICAL POWERPOINT 10A FWPP2V 10A 250V a.c.



DOUBLE VERTICAL POWERPOINT 15A FWPP2V15 15A 250V a.c.



DOUBLE VERTICAL P/POINT EXTRA SWITCH FWPP2VX 10A 250V a.c.



DOUBLE VERTICAL POWERPOINT USB FWPP2VU 10A 250V a.c.



THREE GANG PLATE FWSW3P



FWSWBP



FWSW4P



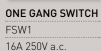
POWERPOINT 15A

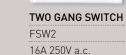
FWPP2H15
15A 250V a.c.
•••••••••••••••••••••••••••••••••••••••

FUSION WHITE -

SWITCHES











FSW1/32

SIX GANG SWITCH FSW6 16A 250V a.c.

DATA OUTLETS

(Territor)

ONE GANG RJ45

FRJ45/1

CAT 5E RJ45

TELEPHONE OUTLET

BLANK PLATE ONE GANG SWITCH 32A FSWBP 32A 250V a.c.



THREE GANG SWITCH

FSW3

16A 250V a.c.

ONE GANG F TO COAXIAL TV OUTLET FTVFCM F TO PAL

VERTICAL POWERPOINTS



SINGLE VERTICAL POWERPOINT 10A FPP1V 10A 250V a.c.



ONE GANG F TO F

TV OUTLET

FTVFM

F TO F

DOUBLE VERTICAL POWERPOINT 10A FPP2V 10A 250V a.c.



DOUBLE VERTICAL

POWERPOINT 15A

FPP2V15

15A 250V a.c.



FOUR GANG SWITCH FSW4 16A 250V a.c.



FIVE GANG SWITCH FSW5 16A 250V a.c.

PERMANENT CONNECTION UNIT (250V)



PERMANENT CONNECTION UNIT FPC1 16A 250V a.c.



DOUBLE VERTICAL P/POINT EXTRA SWITCH 10A 250V a.c.

 \bigcirc 1

FPP2VX

1

11



DOUBLE VERTICAL

POWERPOINT USB FPP2VU 10A 250V a.c.

COVER PLATES



TWO GANG PLATE





FSW1P

FSW2P



HORIZONTAL POWERPOINTS





SINGLE HORIZONTAL POWERPOINT 10A FPP1H





DOUBLE HORIZONTAL POWERPOINT EXTRA SWITCH FPP2HX 10A 250V a.c.

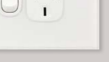
DOUBLE HORIZONTAL POWERPOINT 10A FPP2H 10A 250V a.c.



DOUBLE HORIZONTAL POWERPOINT USB FPP2HU 10A 250V a.c.



\bigcirc	(
11	1.
1	1





THREE GANG PLATE

FSW3P



FSW4P



FIVE GANG PLATE FSW5P



DOUBLE HORIZONTAL **POWERPOINT 15A**

FPP2H15
15A 250V a.c.
••••••••

FUSION STONE -

SWITCHES





ONE GANG SWITCH FSW1ST 16A 250V a.c.

TWO GANG SWITCH FSW2ST 16A 250V a.c.

1 \

DOUBLE HORIZONTAL

DOUBLE VERTICAL

FPP2VXST

10A 250V a.c.

P/POINT EXTRA SWITCH

FPP2HXST

10A 250V a.c.

P/POINT EXTRA SWITCH

HORIZONTAL POWERPOINTS



DOUBLE HORIZONTAL POWERPOINT FPP2HST 10A 250V a.c.

VERTICAL POWERPOINTS



DOUBLE VERTICAL POWERPOINT FPP2VST 10A 250V a.c.

COVER PLATES







ONE GANG PLATE FSW1PST

FSW2PST

FSW3PST

TWO GANG PLATE THREE GANG PLATE FOUR GANG PLATE FIVE GANG PLATE FSW4PST FSW5PST

SIX GANG PLATE FSW6PST

BLANK PLATE FSWBPST



FSW3ST



DOUBLE VERTICAL POWERPOINT USB FPP2VUST 10A 250V a.c.





FSW1SD

16A 250V a.c.





TWO GANG SWITCH FSW2SD 16A 250V a.c.

 \cup

HORIZONTAL POWERPOINTS





DOUBLE HORIZONTAL POWERPOINT FPP2HSD 10A 250V a.c.

DOUBLE HORIZONTAL **P/POINT EXTRA SWITCH** FPP2HXSD 10A 250V a.c.

VERTICAL POWERPOINTS



DOUBLE VERTICAL

FPP2VXSD

10A 250V a.c.

P/POINT EXTRA SWITCH

DOUBLE VERTICAL POWERPOINT FPP2VSD 10A 250V a.c.

COVER PLATES



FSW3PSD







THREE GANG SWITCH FSW3SD 16A 250V a.c.



BLANK PLATE FSWBPSD



DOUBLE HORIZONTAL POWERPOINT USB FPP2HUSD 10A 250V a.c.



DOUBLE VERTICAL POWERPOINT USB FPP2VUSD 10A 250V a.c.



FUSION BLACK-SILVER METAL -

SWITCHES





FSW2BSM

16A 250V a.c.

DOUBLE HORIZONTAL

FPP2HXBSM

10A 250V a.c.

P/POINT EXTRA SWITCH

ONE GANG SWITCH FSW1BSM 16A 250V a.c.

HORIZONTAL POWERPOINTS



DOUBLE HORIZONTAL POWERPOINT FPP2HBSM 10A 250V a.c.

VERTICAL POWERPOINTS



DOUBLE VERTICAL POWERPOINT FPP2VBSM 10A 250V a.c.

COVER PLATES







DOUBLE VERTICAL **P/POINT EXTRA SWITCH**





FSWBPBSM



DOUBLE HORIZONTAL POWERPOINT USB FPP2HUBSM



DOUBLE VERTICAL POWERPOINT USB FPP2VUBSM 10A 250V a.c.



FUSION WHITE-SILVER METAL

SWITCHES





ONE GANG SWITCH FSW1WSM 16A 250V a.c.

TWO GANG SWITCH FSW2WSM 16A 250V a.c.

HORIZONTAL POWERPOINTS





DOUBLE HORIZONTAL POWERPOINT FPP2HWSM 10A 250V a.c.

DOUBLE HORIZONTAL P/POINT EXTRA SWITCH FPP2HXWSM 10A 250V a.c.

VERTICAL POWERPOINTS





DOUBLE VERTICAL POWERPOINT FPP2VWSM 10A 250V a.c.

DOUBLE VERTICAL **P/POINT EXTRA SWITCH** FPP2VXWSM 10A 250V a.c.

COVER PLATES



ONE GANG PLATE FSW1PWSM

TWO GANG PLATE FSW2PWSM

FSW3PWSM



10A 250V a.c.



THREE GANG SWITCH FSW3WSM 16A 250V a.c.



BLANK PLATE FSWBPWSM



DOUBLE HORIZONTAL POWERPOINT USB FPP2HUWSM 10A 250V a.c.



DOUBLE VERTICAL POWERPOINT USB FPP2VUWSM 10A 250V a.c.



FSW4PWSM



FSW4PWSM



SIX GANG PLATE FSW6PWSM

FUSION BLACK-BLACK METAL

SWITCHES





ONE GANG SWITCH FSW1BBM 16A 250V a.c.











BLANK PLATE FSWBPBBM



DOUBLE HORIZONTAL POWERPOINT FPP2HBBM 10A 250V a.c.

VERTICAL POWERPOINTS



DOUBLE VERTICAL POWERPOINT FPP2VBBM 10A 250V a.c.

COVER PLATES





ONE GANG PLATE FSW1PBBM

TWO GANG PLATE FSW2PBBM

FSW3PBBM

DOUBLE VERTICAL

FPP2VXBBM

10A 250V a.c.

P/POINT EXTRA SWITCH

THREE GANG PLATE FOUR GANG PLATE FIVE GANG PLATE FSW4PBBM FSW5PBBM

SIX GANG PLATE FSW6PBBM

Black on black is a classic match, you know it can never be wrong. Match Fusion with your granite bench-tops, black cupboards or black leather furniture.



P/POINT EXTRA SWITCH FPP2HXBBM 10A 250V a.c.

DOUBLE HORIZONTAL



DOUBLE HORIZONTAL

POWERPOINT USB

FPP2HUBBM

10A 250V a.c.

DOUBLE VERTICAL POWERPOINT USB FPP2VUBBM 10A 250V a.c.





Custom

same base plate, just clip off and on as you please. Just like a test paint pot or fabric swatch, you can test a different look in each room before you commit to a whole house.

WRAP FASCIAS

0





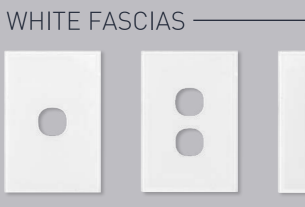
FWSW3F

ONE GANG FASCIA FWSW1F

TWO GANG FASCIA FWSW2F



DOUBLE HORIZONTAL EXTRA SWITCH FASCIA



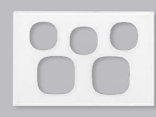
ONE GANG FASCIA FSW1F

TWO GANG FASCIA FSW2F

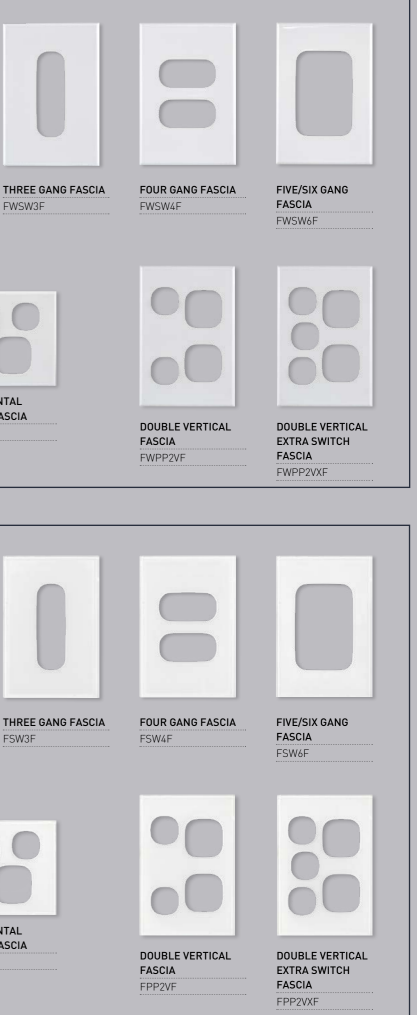
THREE GANG FASCIA FSW3F



FPP2HF



DOUBLE HORIZONTAL EXTRA SWITCH FASCIA FPP2HXF



SAND FASCIAS



ONE GANG FASCIA

FSW1FSD



TWO GANG FASCIA FSW2FSD

THREE GANG FASCIA FSW3FSD

FOUR GANG FASCIA FSW4FSD

FIVE/SIX GANG FASCIA FSW6FSD



ONE GANG FASCIA FSW1FSM

TWO GANG FASCIA FSW2FSM

SILVER METAL FASCIAS

THREE GANG FASCIA FSW3FSM



DOUBLE HORIZONTAL FASCIA FPP2HFSD



DOUBLE HORIZONTAL EXTRA SWITCH FASCIA FPP2HXFSD



DOUBLE VERTICAL FASCIA FPP2VFSD

DOUBLE VERTICAL EXTRA SWITCH FASCIA FPP2VXFSD









TWO GANG FASCIA FSW2FST

THREE GANG FASCIA FSW3FST



FOUR GANG FASCIA FSW4FST



FIVE/SIX GANG FASCIA





DOUBLE HORIZONTAL FASCIA FPP2HFST



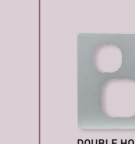
DOUBLE HORIZONTAL EXTRA SWITCH FASCIA FPP2HXFST



DOUBLE VERTICAL FASCIA FPP2VFST



DOUBLE VERTICAL EXTRA SWITCH FASCIA FPP2VXFST



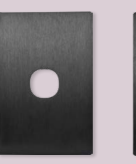
FASCIA



DOUBLE HORIZONTAL FPP2HFSM

DOUBLE HORIZONTAL EXTRA SWITCH FASCIA FPP2HXFSM

BLACK METAL FASCIAS -







ONE GANG FASCIA FSW1FBM

TWO GANG FASCIA FSW2FBM

THREE GANG FASCIA FSW3FBM



DOUBLE HORIZONTAL

FASCIA

FPP2HFBM

DOUBLE HORIZONTAL EXTRA SWITCH FASCIA FPP2HXFBM

















FOUR GANG FASCIA FSW4FSM



FIVE/SIX GANG FASCIA FSW6FSM



DOUBLE VERTICAL EXTRA SWITCH FASCIA FPP2VXFSM





DOUBLE VERTICAL

FASCIA

FPP2VFSM

FOUR GANG FASCIA FSW4FBM



FIVE/SIX GANG FASCIA FSW6FBM



DOUBLE VERTICAL FASCIA FPP2VFBM



DOUBLE VERTICAL EXTRA SWITCH FASCIA FPP2VXFBM

FUSION WHITE MECHS -

SWITCH MECHS (250V)



16A (8AX) Fluorescent	88SM16
32A	88SM32
10A Intermediate	88SMI10
2A Press	88SMP2
10A Rotary	88SMR4
10A Double Pole	88SMD10
Auto/Off/Manual Rotary	88SMR4AM
Rotary Fan Switch, 4 Positions	88M4F
16A Push Button	88PBM16
10A Momentary Push Button	88MPBM10
3 Speed Fan Controller Switch	88FC3

DEDICATED SWITCH MECHS (250V)

"Aircon" 16A	88SM16AC	"Mirror" 16A	88SM16M
"Auto/Manual" 16A	88SM16AM	"On/Off" 16A	88SM16I/0
"Dryer" 16A	88SM16DY	"Outside" 16A	88SM160S
"Fan" 16A	88SM16F	"Pump" 16A	88SM16PU
"Fridge" 16A	88SM16FG	"Sensor" 16A	88SM16SE
"Heat" 16A	88SM16H	"Spa" 16A	88SM16S
"HTR" (Heated Towel Rail) 16A	88SM16HTR	"Wash" 16A	88SM16W
"Hood" 16A	88SM16HD	"Waste" 16A	88SM16WT
"Kitchen" 16A	88SM16KT	"Hob" 32A	88SM32HB
"Light" 16A	88SM16L	"Oven" 32A	88SM320V
"Microwave" 16A	88SM16MW	"Range" 32A	88SM32R
Any other modules available or	n request	-	

ILLUMINATED NEON MECHS (250V)

		1.0
1		
- A		

Red	88NMR
Green	88NMG

DATA AND COMMUNICATION MECHS



TV 75 ohm	88TVM
TV F Type 75 ohm	88TVFM
TV F to Coaxial 75 ohm	88TVFCM
Data Socket Cat5E/RJ45	88DM5E
Data Socket Cat6/RJ45	88DM6
Keystone Clip (for use with keystone RJ-45 modules)	88KST
RCA Black	88RCAB
RCA Red	88RCAR
RCA White	88RCAW
RCA Yellow	88RCAY
HDMI Adaptor Lead	88HDMI
USB Adaptor Lead	88USB
USB Power Adaptor Module	88USBM

DIMMER MECHS (240V SOFT START)



450W Push Button	
450W LED Digital D	

\mathbf{OT}	115	ER		_	~ 1	IC
	нь	- 6	IVI	-		
\mathbf{v}		_ 1 \	1.1	-		\sim



Permanent Connection Blank Module White Motion Sensor Module, 800W, adj. Push Button Timer Module, 1000W

FUSION BLACK MECHS

SWITCH MECHS (250V)



¹⁶A (8Ax Fluorescent) 32A 10A Intermediate 2A Press 10A Rotary

DEDICATED SWITCH MECHS (250V)



"Fan" 16A "Fridge" 16A "Heat" 16A "Hood" 16A "Light" 16A "Microwave" 16A "Outside" 16A "Sensor" 16A "Wash" 16A "Waste" 16A "Hob" 32A "Oven" 32A "Range" 32A Any other modules available on req

DATA AND COMMUNICATION MECHS



TV 75 OHM TV F Type 75 OHM TV F to Coaxial 75 OHM USB Power Adaptor Data Socket Cat6/RJ45

DIMMER MECHS



450W Push Button Dimmer 450W LED Digital Dimmer

OTHER MECHS



Permanent Connection Blank Module Black

450W Push Button Dimmer	88PBD450
450W LED Digital Dimmer	VT1D450LSWE

	88PCM
	88SMB
Time and Lux	88PIRM
/, 30Sec- 4hrs	88PBT1

· FUSION WHITE MECHS CONTINUED ·

88SM16B
88SM32B
88SMI10B
88SMP2B
88SMR4B

	885M16FB
	88SM16FGB
	88SM16HB
	88SM16HDB
	88SM16LB
	88SM16MWB
	88SM160SB
	88SM16SEB
	88SM16WB
	88SM16WTB
	88SM32HBB
	88SM320VB
	88SM32RB
quest	

88TVMB	
88TVFMB	
88TVFCMB	
88USBMB	
88DM6B	
•	

88PBD450B
VT1D450LSB
••••••

88PCMB
88SMBB

ORDER PROCESS

HOW CAN I SEE THE PRODUCT?

Ask your local electrical contractor or wholesaler - Vynco Fusion is stocked in both Christchurch and Auckland so it is easily accessed throughout the building process.

HOW TO ORDER:

All products will be supplied with a white cover plate. This will ensure there are no delays in the building process. If not required, store your white cover plates for spares or replacement.

Discuss paint colours with your local Resene shop, designer or architect, then specify the colours you require.

Download a Vynco Fusion order form from **www.vynco-fusion.co.nz** or call Vynco on (09) 525 6051 or (03) 379 9283 to request an order form.

Present the completed form to your electrical contractor or wholesaler, who will forward an order to Vynco.

Delivery will be within 3 weeks of receipt of your order. If you have white cover plates fitted, simply clip off and replace with colour plates.

CLEANING

Cover plates can be polished with a soft cloth or glasses cleaning cloth. For more intense dirt, use a warm damp cloth.

NB: Do NOT use cleaning agents to clean Fusion products.

RESENE COLOUR

Will you go for complementary colours or contrasting? Shades or tones? The combinations are endless! Use a bright coloured switch to accent your feature wall, or bring joy to your child's bedroom, you could even add a bit of sparkle with Resene's Metallics range.

ENQUIRE ABOUT CUSTOM FUSION PAINTING TODAY



Vynco Industries (NZ) Limited

Christchurch Office 388 Tuam Street, Phillipstown, Christchurch, 8011 PO Box 9022, Tower Junction, Christchurch 8149 New Zealand P (+64) 3 379 9283 F (+64) 3 379 6838 E chchsales@vynco.co.nz

Auckland Office 9 Levene Place, Mount Wellington, Auckland, 1060 PO Box 12 249, Penrose, Auckland 1642 New Zealand P (+64) 9 525 6051 F (+64) 9 525 5799 E vyncoauck@vynco.co.nz

www.vynco.co.nz

Operating in the New Zealand, Australian and Pacific electrical industry since 1991, Vynco has grown to become a leading designer, manufacturer and importer of electrical components.

We represent some of the world's leading brands, such as General Electric.

But we remain focused on the design and engineering of products. In fact Vynco remains one of the few significant engineering innovators in this field still based in New Zealand.

Beyond light switches and sockets, we have a comprehensive domestic and commercial portfolio including marketleading switchboards and switchgear, floor and benchtop power outlets, data and communication hubs, air movement products and a great range of presence and motion detectors.





SWITCH ON TO COLOUR