

VYNCO





# 

An innovative new range of switches and sockets, combining engineering excellence with sleek and modern design.



- New Zealand engineered, researched and designed by Vynco's in-house team
- Fully tested in New Zealand, to AS/NZS standards
- > Fit to any standard flush box, retrofittable in most homes
- Cover plates available in white, black metal or can be custom painted to match your wall or splashback colours
- > 5 year warranty





# **Engineering**

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

\* the double horizontal with extra switch has an 8.5mm profile.

# CUSTOM DANTING

# **Enquire about custom painted Urban**

Complimented splashbacks was an inspiration for our colour-optioned switches.

Cover plates are painted locally in New Zealand to match any paint colour.\*

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

\*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 Urban White.







# MATCH **URBAN**SWITCHGEAR WITH THE DIAZ STEP LIGHT



# URBAN WI-IITE

# **SWITCHES**



ONE GANG SWITCH

USW1

16A 250V a.c.



TWO GANG SWITCH

USW2

16A 250V a.c.



THREE GANG SWITCH

USW3

16A 250V a.c.

# HORIZONTAL POWERPOINTS



DOUBLE HORIZONTAL POWERPOINT

UP2H

10A 250V a.c.



# DOUBLE HORIZONTAL POWERPOINT WITH EXTRA SWITCH

UP2HX

10A 250V a.c.



# DOUBLE HORIZONTAL POWERPOINT WITH USB POWER MECH

UP2HU

10A 250V a.c. | USB: 5V, 2.1A

# **VERTICAL POWERPOINTS**



# DOUBLE VERTICAL POWERPOINT

UP2V

10A 250V a.c.

# **COVER PLATES**



ONE GANG PLATE
USW1P



TWO GANG PLATE
USW2P



THREE GANG PLATE USW3P



FOUR GANG PLATE
USW4P



FIVE GANG PLATE USW5P



SIX GANG PLATE
USW6P



BLANK PLATE USWBP





# URBAN BLACK BLACK METAL

# **SWITCHES**



ONE GANG SWITCH USW1BBM 16A 250V a.c.



TWO GANG SWITCH USW2BBM 16A 250V a.c.



THREE GANG SWITCH USW3BBM 16A 250V a.c.

# HORIZONTAL POWERPOINTS



DOUBLE HORIZONTAL POWERPOINT UP2HBBM 10A 250V a.c.



DOUBLE HORIZONTAL POWERPOINT WITH EXTRA SWITCH UP2HXBBM 10A 250V a.c.



DOUBLE HORIZONTAL
POWERPOINT WITH
USB POWER MECH
UP2HUBBM
10A 250V a.c. | USB: 5V, 2.1A

# **VERTICAL POWERPOINTS**



DOUBLE VERTICAL POWERPOINT UP2VBBM 10A 250V a.c.

# **COVER PLATES**



ONE GANG PLATE USW1PBBM



TWO GANG PLATE USW2PBBM



THREE GANG PLATE USW3PBBM



FOUR GANG PLATE
USW4PBBM



FIVE GANG PLATE USW5PBBM



SIX GANG PLATE USW6PBBM



BLANK PLATE USWBPBBM





# The Evolution of Urban

# How do you improve a great product?

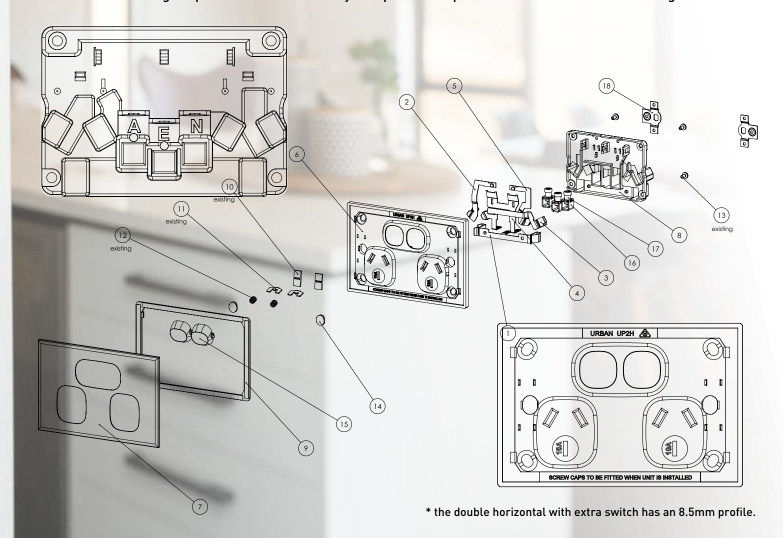
Vynco's Fusion range has been installed in many homes, offices, and other buildings across New Zealand. However, we think it's time for an upgrade.

The research and development team here at Vynco looked at the key ways we could make this product more aesthetically pleasing for the end user and easier to install for the contractors.

The first big change was to reduce the visual depth of the switch and standard sockets to a mere 6.5mm.

To achieve this required the detailed design of the internal switch and socket components to reduce their size, while adjusting their position to make it easier to install and wire.

The final challenge was to ensure the new design, engineering details and materials meet the stringent performance and safety compliance requirements demanded of this range.



# WHITE MECHS

## **SWITCH MECHS (250V)**



16A (8AX) Fluorescent	88SM16
32A	88SM32
10A Intermediate	88SMI10
2A Press	88SMP2
10Δ Double Pole	88SMD10

### **DEDICATED SWITCH MECHS (250V)**



"Aircon" 16A	88SM16AC	"Light" 16A	88SM16L
"Appliance" 16A	88SM16AP	"Microwave" 16A	88SM16MW
"Auto/Manual"16A	88SM16AM	"Mirror" 16A	88SM16M
"Dryer" 16A	88SM16DY	"On/Off" 16A	88SM16I/0
"Fan" 16A	88SM16F	"Outside" 16A	88SM160S
"Fridge" 16A	88SM16FG	"Oven" 32A	88SM320V
"Heat" 16A	88SM16H	"Pump" 16A	88SM16PU
"Hob" 32A	88SM32HB	"Range" 32A	88SM32R
"HTR" (Heated Towel Rail) 16A	88SM16HTR	"Sensor" 16A	88SM16SE
"Hood" 16A	88SM16HD	"Spa" 16A	88SM16S
"Kitchen" 16A	88SM16KT	"Wash" 16A	88SM16W
Any other Mechs available on rec	uest.	"Waste" 16A	88SM16WT



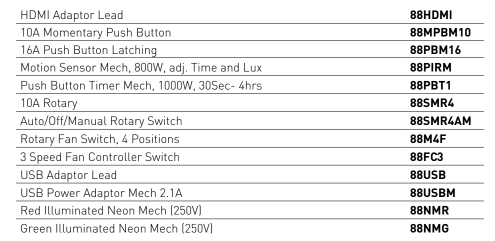
### DATA AND COMMUNICATION MECHS



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 R J-45 Mechs)	88KST

## SPECIALITY MECHS







## **DIMMER MECHS (240V SOFT START)**



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

# **OTHER MECHS**



Permanent Connection	88PCM
Blank Mech White	88SMB

# BLACK MECHS

# **SWITCH MECHS (250V)**



16A (8AX) Fluorescent	88SM16B
32A	88SM32B
10A Intermediate	88SMI10B
2A Press	88SMP2B

# **DEDICATED SWITCH MECHS (250V)**



"Appliance" 16A	88SM16APB	"Microwave" 16A	88SM16MWB
"Dishwasher" 16A	88SM16DWB	"Mirror" 16A	88SM16MB
"Fan" 16A	88SM16FB	"Outside" 16A	88SM160SB
"Fridge" 16A	88SM16FGB	"Oven" 32A	88SM320VB
"Heat" 16A	88SM16HB	"Range" 32A	88SM32RB
"Hob" 32A	88SM32HBB	"Sensor" 16A	88SM16SEB
"Hood" 16A	88SM16HDB	"Wash" 16A	88SM16WB
"Light" 16A	88SM16LB	"Waste" 16A	88SM16WTB

Any other Mechs available on request.

## DATA AND COMMUNICATION MECHS



TV 75 OHM	88TVMB
TV F Type 75 OHM	88TVFMB
TV F to Coaxial 75 OHM	88TVFCMB
Data Socket Cat5E/RJ45	88DM5EB
Data Socket Cat6/RJ45	88DM6B
Keystone Clip (for use with keystone RJ-45 Mechs)	88KSTB

## **SPECIALITY MECHS**



USB Power Adaptor Mech 2.1A	88USBMB
10A Rotary	88SMR4B
Auto/Off/Manual Rotary Switch	88SMR4AMB
16A Push Button Latching	88PBM16B
10A Momentary Push Button	88MPBM10B
Motion Sensor Mech, 800W, adj. Time and Lux	88PIRMB
Push Button Timer Mech, 1000W, 30Sec-4hrs	88PBT1B

# **DIMMER MECHS (240V SOFT START)**



450W Push Button Dimmer	88PBD450B
450W LED Digital Dimmer	VT1D450LSB

# **OTHER MECHS**



Permanent Connection	88PCMB
Blank Mech Black	88SMBB

Order Codes in Bold: Stocked items subject to prior sales

Order Codes in Light: Indent, subject to availability

# ORDER PROCESS

### **HOW CAN I SEE THE PRODUCT?**

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

## **HOW TO ORDER CUSTOM COLOURED PLATES:**

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 paint shop, designer or architect, then specify the colours you require.

Download a Vynco Switchgear order form from **www.vynco.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.

# CLEANNG

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 Urban products.



# 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 sales@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 sales@vynco.co.nz

www.vynco.co.nz

