# **VEGA LOUNGE SERIES**

PRODUCT: VEGA LOUNGE SERIES

<u>CODES:</u> VE-01, VE-02, VE03, VE04



SINGLE SOLID SEAT DOUBLE SOLID SETTEE SINGLE OPEN SEAT DOUBLE OPEN SETTEE

CODE:	VE-01I	VE-02l	VE-03I	VE-04l			
DIMENSIONS. (METRIC mm)							
Overall Depth	<u>.</u> 630	630	600	600			
Overall Width	<u>.</u> 710	1310	680	1270			
Overall Heigh	<u>t</u> . 800	800	780	780			
Seat Height.	490	490	450	450			
Seat Depth.	490	490	500	500			

-----

DIMENSIONS. (IMPERIAL INCHES)						
Overall Depth.	24.8"	24.8"	23.6"	23.6"		
Overall Width.	28"	51.6"	26.7"	50"		
Overall Height.	31.5"	31.5"	30.7"	30.7"		
Seat Height.	19.2"	19.2"	17.7"	17.7"		
Seat Depth.	19.2"	19.2"	19.6"	19.6"		



# **VEGA – LOUNGE - SPECIFICATIONS**

### **OPEN FRONT**

### FRAME CONSTRUCTION

FSC® Certified Plywood. Furniture grade fibreboard.

## **FOAM**

Combustion Modified High Resilience (CMHR) foam

**FEET** 

Black polypropylene glides

### **CLOSED FRONT**

## FRAME CONSTRUCTION

FSC® Certified Plywood. Furniture grade fibreboard.

#### **FOAM**

Combustion Modified High Resilience (CMHR) foam

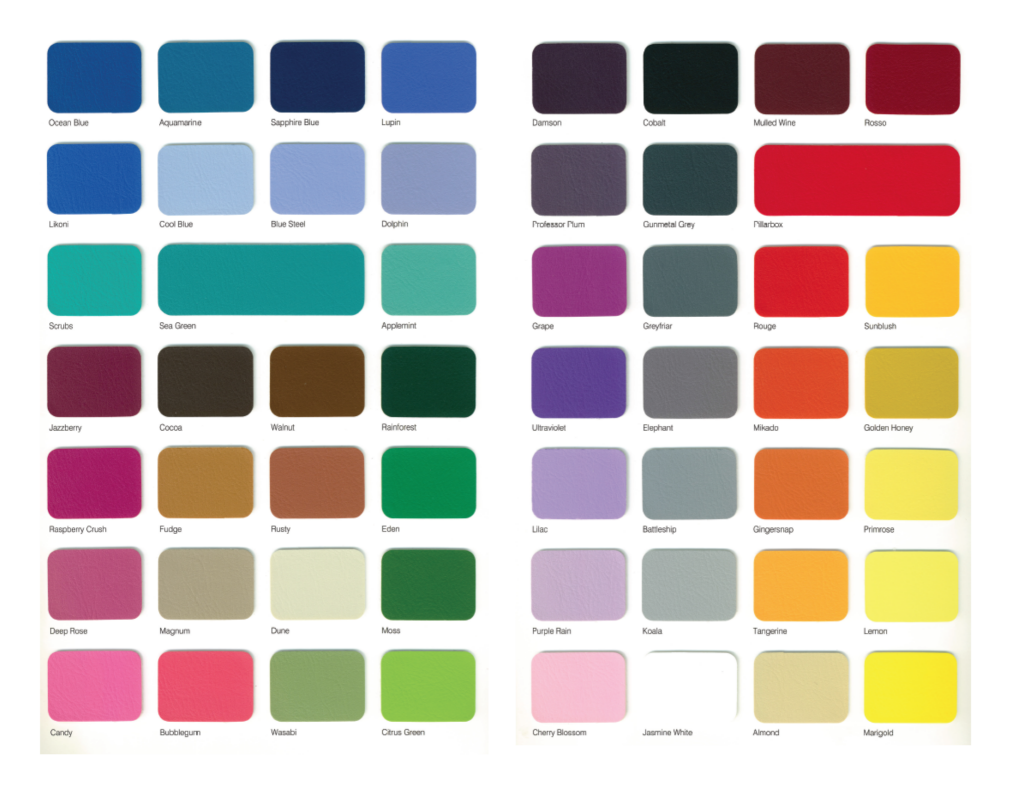
#### **FEET**

Black polypropylene glides





# FABRIC - JUST COLOR - CHIEFTAIN





## FABRIC - JUST COLOR - CHIEFTAIN

Composition: Surface: PVC

Backing: Cotton/PES

Total weight: 705g/m<sup>2</sup>

Thickness: 1.10mm

Bursting strength: 1,200+ kPa

Abrasion: 100,000+ Martindale rubs

Roll length: 25m

Width: 137-139cm

Flame retardancy: BS5852 Ignition Source 5 – Crib 5

BS7176 Medium Hazard

S.I.1988 No. 1324 Schedule 4 and 5

BS EN1021-1 and 2

CS-25 FMVSS 302 IMO A 652 (16)

Antimicrobial: Independent testing has verified that Just Colour fabric is effective

at reducing the spread of MRSA, E.Coli and other similar bacteria.

JIS Z 2801:2000

Cleaning instructions: Clean regularly with a damp soapy cloth and rinse well with clean

water to retain appearance and durability. Difficult substances including ink, lipstick and food colouring must be removed immediately to avoid staining. A soft brush can be used for heavy or ingrained soiling. For infection control, the fabric can be cleaned with a solution of disinfectant specified by manufacturers. When using bleach, a 5% (50,000 PPM) solution is acceptable.

