

VCON GLOBAL TRADING

Catalogue – Woven Bag

Web: www.vcongt.com

Email: sales@vcongt.com

Phone: +971 50 768 9645

United Arab Emirates



VCON Customized New materials plastic pp woven bag

Woven Bag Specs



Raw Material	100% virgin polypropylene material, recycled material or as the client request
Color	All kinds of colors and color stripes
Printing	Offset printing and gravure printing
Width	25-150cm or as your request
Length	As your request
Load-bearing	5kg-200kg or as your request
Weave	Normally 9x9, 10x10, 11x11, 12x12, 14x14, 12x11 or as your request
Weights/m ²	46g - 110g
Surface Dealing	Anti slip, uv, insulation, ventilate, waterproof, plain or laminated/Coated
Top	Heat cut, cold cut, zig-zag cut, hemmed, drawstring, punching / cutting handles, single folded single stitched, value opening
Side	Normal side and gusset M side
Bottom	Single folded, double folded, single stitched, double stitched and block bottom
Liner	Liner inside, top hemmed with liner
Application	Agriculture products, minerals, building materials, chemical products, animal feed and other packaging
Trade Term	CIF, CFR, FOB, EXW, FCA, FAS, CPT, CIP, DAT, DDP
Delivery Time	25-30days after place an order or negotiation
Minium Order	10000-100000 pcs or as your request



PRODUCT DETAILS

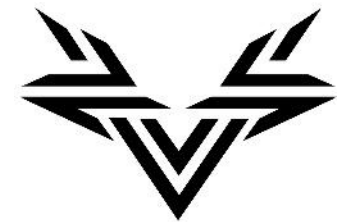


DEFEND

Waterproof

Laminated waterproof woven bag

Thickened, waterproof, moisture-proof, odorless and durable



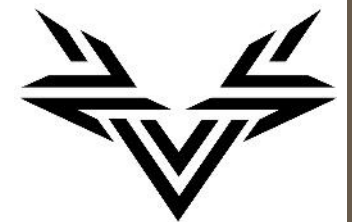
QUALITY

Raw material

High-quality materials are durable

High-quality polypropylene PP particles are used as raw materials to fundamentally improve the tensile force of the woven bag.

Strict screening uses polypropylene PP particles as raw materials

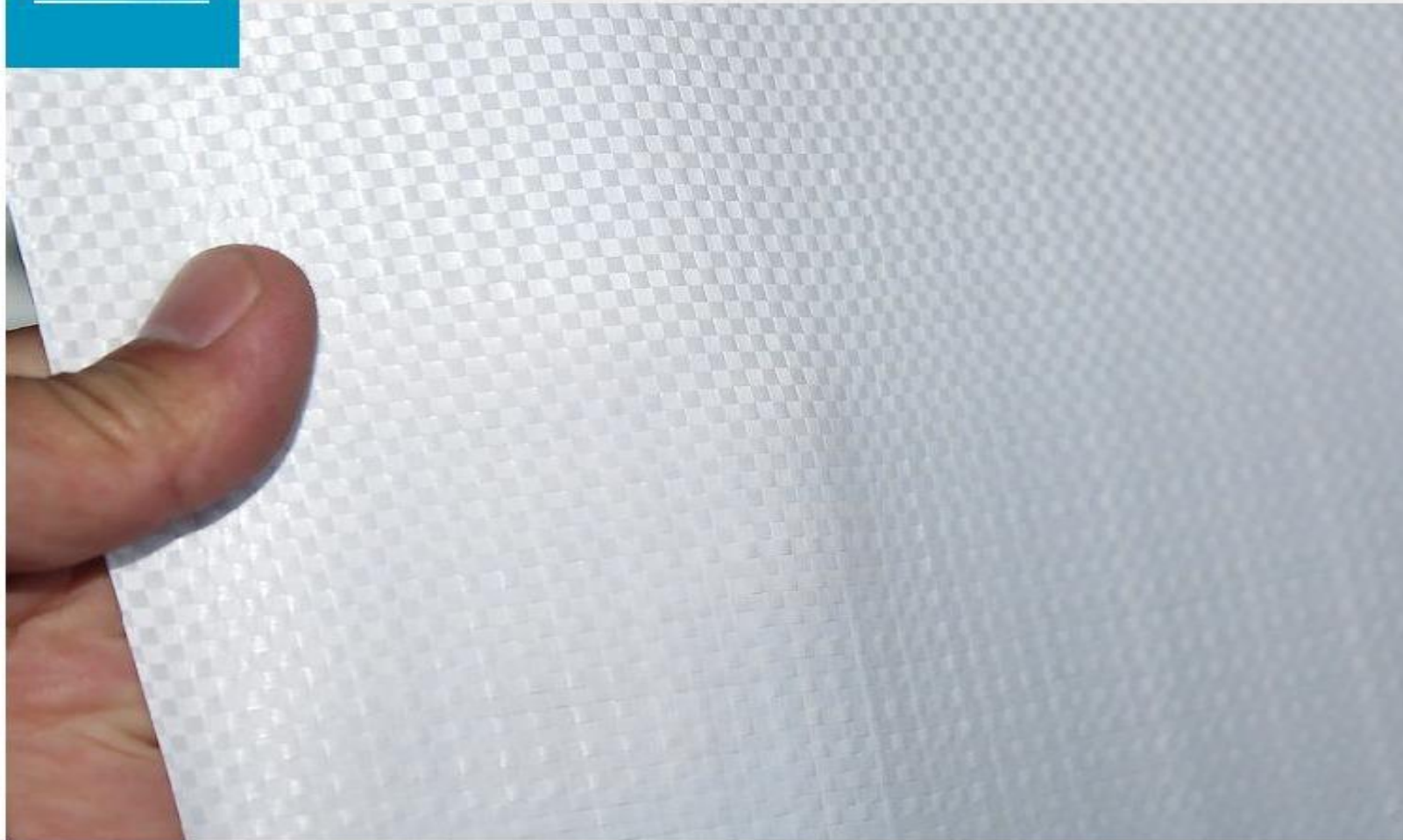


DENSE

Weave density

Filament weave Compact weave density

The use of filament weaving makes the weaving density more compact and improves the load-bearing capacity.

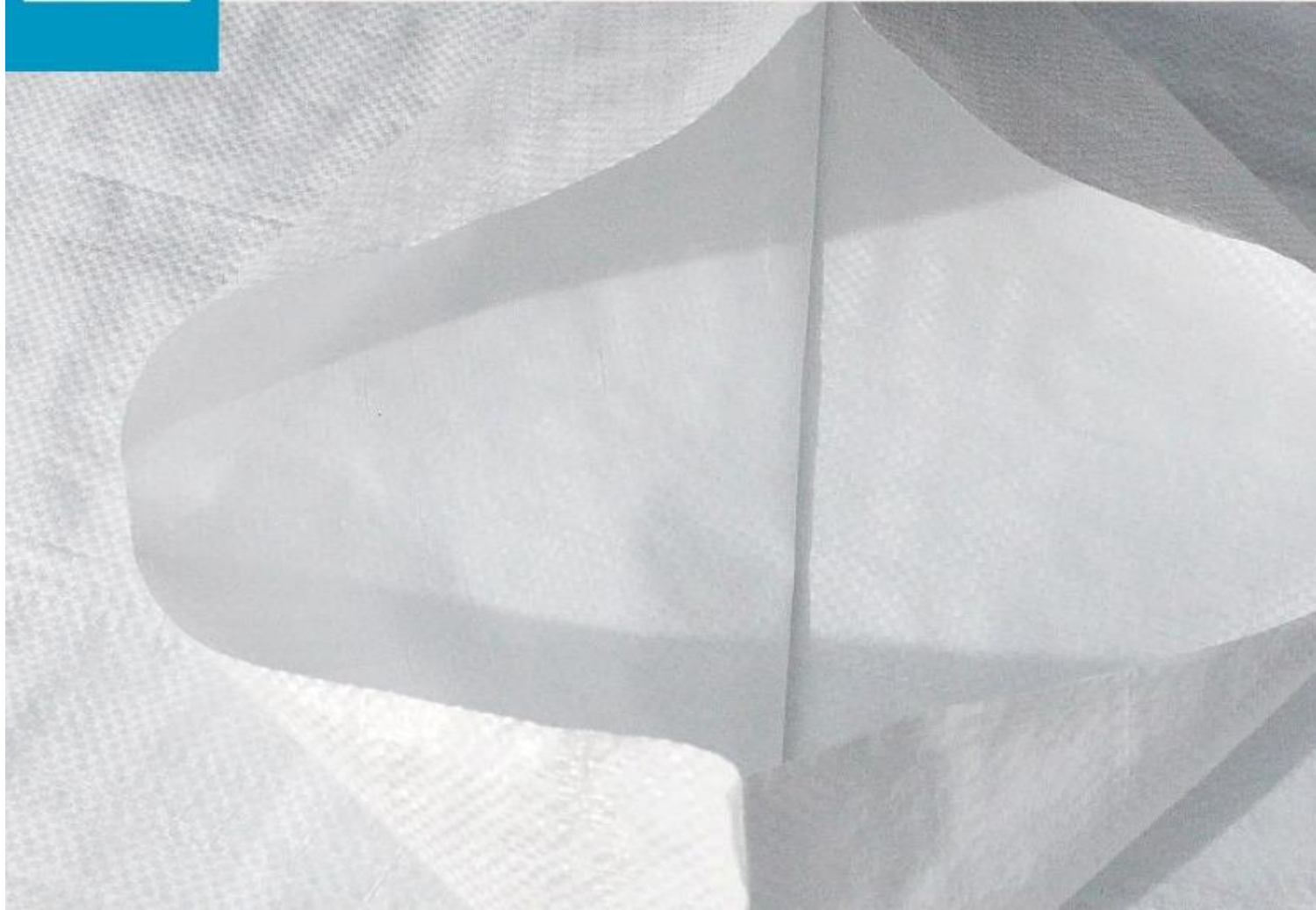


TIDY

Neat incision

Neat incision Advanced thermal cutting process

Using advanced eager cutting technology, the incision of the woven bag is neat, to avoid wire breakage and wire breakage.



THICK

Thick seam

Thick seam bottom enhances its strong bearing capacity

Fine stitching, thick seam bottom, greatly improve the load-bearing capacity and compression performance of the bag



VCON GLOBAL TRADING

Web: www.vcongt.com

Email: sales@vcongt.com

Phone: +971 50 768 9645

City Free Zone, Sharjah

United Arab Emirates

