



F.I.B.C. 2000 Bag Product Specification

Material	7oz Woven Polypropylene, Black (Coated PP)
Dimensions	65 x 65 x 68 CM
Bag Design	Circular Cross Corner
Working Load	2000lbs
Lift Style	Cross Corner with 7.5cms Wide Black PP Webbing
Loop Free Height	30 cms Loop
Loop Tensile Strength	3500 lbs
Top Style	Top Flap
Bottom Style	Flat Bottom with DS
Discharge Spout	Star Closer 45x60 cm with PP Rope & Pipe Lock
DS Tying Option	1.25 cms x 100 cms tie placed at 30 cms from seam
Document Pouch	Yes, 25x32 cms /Split Type. Sewn at top seam, Open Top

Date: 10/18/16. This data sheet supersedes all previously issued data.
The above properties are typical averages.

THIS INFORMATION RELATES ONLY TO THE SPECIFIC MATERIAL DESIGNATED AND MAY NOT BE VALID FOR SUCH MATERIAL USED IN COMBINATION WITH ANY OTHER MATERIALS OR IN ANY PROCESS, SUCH INFORMATION IS TO THE BEST OF OUR KNOWLEDGE AND BELIEF, ACCURATE AND RELIABLE AS THE DATE COMPLIED. HOWEVER NO REPRESENTATION, WARRANTY OR GUARANTEE IS MADE AS TO ITS ACCURACY, RELIABILITY OR COMPLETENESS. IT IS THE USER'S RESPONSIBILITY TO SATISFY HIMSELF AS TO THE SUITABILITY AND COMPLETENESS OF SUCH INFORMATION FOR HIS OWN PARTICULAR USE. WE DO NOT ACCEPT LIABILITY FOR ANY LOSS OR DAMAGE THAT MAY OCCUR FROM THE USE OF THIS INFORMATION NOR DO WE OFFER ANY WARRANTY AGAINST PATENT INFRINGEMENT.



F.I.B.C. 3400 Bag Product Specification

Material	7oz Woven Polypropylene, Black (Coated PP)
Dimensions	1 Cubic Yard (36" x 36" x 36")
Bag Design	Circular Cross Corner
Working Load	3400lbs
Lift Style	Cross Corner with 7.5cms Wide Black PP Webbing
Loop Free Height	30 cms Loop
Loop Tensile Strength	3500 lbs
Top Style	Top Flap
Bottom Style	Flat Bottom with DS
Discharge Spout	Star Closer 45x60 cm with PP Rope & Pipe Lock
DS Tying Option	1.25 cms x 100 cms tie placed at 30 cms from seam
Document Pouch	Yes, 25x32 cms /Split Type. Sewn at top seam, Open Top

Date: 10/18/16. This data sheet supersedes all previously issued data.
The above properties are typical averages.

THIS INFORMATION RELATES ONLY TO THE SPECIFIC MATERIAL DESIGNATED AND MAY NOT BE VALID FOR SUCH MATERIAL USED IN COMBINATION WITH ANY OTHER MATERIALS OR IN ANY PROCESS, SUCH INFORMATION IS TO THE BEST OF OUR KNOWLEDGE AND BELIEF, ACCURATE AND RELIABLE AS THE DATE COMPLIED. HOWEVER NO REPRESENTATION, WARRANTY OR GUARANTEE IS MADE AS TO ITS ACCURACY, RELIABILITY OR COMPLETENESS. IT IS THE USER'S RESPONSIBILITY TO SATISFY HIMSELF AS TO THE SUITABILITY AND COMPLETENESS OF SUCH INFORMATION FOR HIS OWN PARTICULAR USE. WE DO NOT ACCEPT LIABILITY FOR ANY LOSS OR DAMAGE THAT MAY OCCUR FROM THE USE OF THIS INFORMATION NOR DO WE OFFER ANY WARRANTY AGAINST PATENT INFRINGEMENT.