

View Online at <https://aerobasegroup.com/nsn/8415-01-463-9320>

Special Features:

Rectangular bag with dimensions being approximately 12 inches x 20 inches, made of heavy-coated 600 denier nylon fabric, waterproof, weight of coated waterproofing is approximately 300 millimeters, bag has double zippers for extra wide opening in top of bag, opening is approximately 6 and 1/2 inches by 12 inches, zippers have a handle pull, adjustable strap is detachable webstrap with a non-slip shoulder cushion made of rubber, strap is attached on opposite ends diagonally on bag, shoulder strap has plastic clips that swivel on each end of strap, dimensions of adjustable strap is approximately 1 1/2 inches by 43 inches fully extended, carry-on reinforced strap handles with a velcro closure, handles are wrap around web tape, handles being approximately 1 1/2 inches, two pockets at each end of bag, dimensions are 12 inches x 12 inches x 2 1/2 inches, second pocket dimensions approximately 12 inches x 12 inches x 2 1/2 inches with a zipper that goes across top of pocket

Procurement Group Code:

25818

General Description:

Pocket is ventilated on both sides of the pocket for wet items, dimensions of ventilated portion of the pocket are approximately 2 1/2 inches x 8 inches and its made of a coated pvc mesh, both pockets have reinforced pvc piping around the outer edge of both pockets, pvc piping is approximately 3/8 diameter, embroidery on bag is as follows: navy blue pms number 289, 1 1/2 inches high x 4 1/2 inches in length, "let the journey begin" is 3/8 inches high x 4 1/2 inches in length, total number of stitches is approximately 23,000 and is full stitching on both sides of the bag, the sample bag has to meet the requirements of the specifications, a sample of the navy blue pms number 289 material that the bag will be made of, and a sample of the embroidery gold pms number 116 must be submitted, no tape for the embroidery only drawing of required logos will be supplied

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No