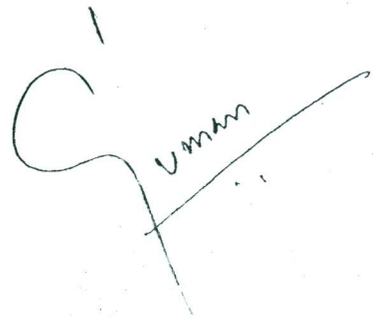


TECHNICAL SPECIFICATION OF WIND SOCKS

- The Industrial Windsack shall be designed to indicate wind direction only.
- This Industrial Wind Sock shall consist of a wind oak holding ring, support cage and a mounting stand which gives accurate direction of air.
- The wind sock shall be made of polyester cloth with PU coating having alternate red & white colour strips combination with inner lining. This shall be constructed using PU coated, nylon, and polyester fabric with polyester lining. Socks shall be made of waterproofed synthetic material and are double stitched at all seams, and UV resistant.
- One end shall be having diameter slightly more than 2 ft with heavy duty eyelets at equal distance for fixing arrangement with rope and & other end narrow down to more than 1 feet. A nylon cord for tying the cloth with ring through eyelets shall be provided.
- It shall be Water & weather proof.
- Colour: Fluorescent Red & White.
- Entire product shall be assured of extremely rugged design, conveniently screw able frame, Stainless Steel hoop, military sealed bearings, and bail pivot on a stainless steel shaft for years of reliable and responsive action.

Windsacks frame:

- This windsack frame shall be having a stainless steel bearing assembly with an EZ pipe thread mount that attaches to a 3/4 inch female fitting. International style, striped white and orange in colour.
- Socks must be calibrated and become fully extended in a 15 knot wind.
- Height: 10 ft long
- Party must provide detail leaflet including its dimensions, drawings, installation of socks & pole details with the offer.

A handwritten signature in black ink, consisting of a large, stylized 'S' followed by a horizontal line and a diagonal stroke. The name 'Umm' is written in cursive below the signature.