



WIND SOCK FRAME



DESCRIPTION:

GI windsock frame is attached to a vertical pole via a swivel that allows the fabric cone to rotate freely. These type frames are using general temporary purpose like general construction sites or normal places wherever is not important accuracy. Circle frames mountings cause windsocks to be held open at one end. These frames are ready to be mounted on a 25mm pipe by thread. Wind Sock frames are used for general aviation, airport, emergency medical transportation, construction, and more.

MODEL: TS931 / TS932

MODEL NO	TS931 / TS 932
MATERIAL	STAINLESS STEEL
COMPATIBILITY	1 MTR / 1.5 MTR / 2 MTR
SIZE	18"
ORIGIN	CHINA / UAE
HS CODE	62171090