

HANDLE STRAP

MATL:- MILD STEEL GRADE
Fe 410 WA IS: 2062, GALVANISED
AND CHROMATISED TO A THICKNESS
OF 50-60 μm.

DS. PART No. - 14/5420-000106.



NOTE:- TO BE MOULDED WITH PATCH.

RUBBER SHAPED PART FOR RUBBING CABLE / CARRYING HANDLE TRIMMING.
(PATCH, RUBBER WITH HANDLE)

NOTE
LATEST VERSION OF DRG. AND STANDARD SHALL BE
APPLICABLE FOR MANUFACTURE AND SUPPLY

MATL:- NEOPRENE RUBBER / NYLON
TO SPEC IND/ENG/PROV 11005/S.

D.S. PART No. - 14/5420-000973.
DRG BASED ON IMPD-0950/B & IMPD-0951/A

ES/14/315	12/99	A-4	MATERIAL OF HANDLE STRAP WAS Fe 410 (St 425) IS: 226. IN NAME PLATE TOLERANCE WAS COARSE IS: 2102 DRG. NO. ADVANCED TO/B.	ACRA(FE)	DRN	DRG NOT TO BE SCALED.	PERTAINS TO IMPD-096/MSA-0159/D
					TED	M.S. SALVEKAR	
ES/14/315	12/99	A-4	MATERIAL OF HANDLE STRAP WAS Fe 410 (St 425) IS: 226. IN NAME PLATE TOLERANCE WAS COARSE IS: 2102 DRG. NO. ADVANCED TO/B.	ACRA(FE)	LHD	ALL DIMENSIONS ARE IN mm, UNLESS OTHERWISE SPECIFIED.	
					PSD	ACRA(FE)	
ES/14/315	12/99	A-4	MATERIAL OF HANDLE STRAP WAS Fe 410 (St 425) IS: 226. IN NAME PLATE TOLERANCE WAS COARSE IS: 2102 DRG. NO. ADVANCED TO/B.	ACRA(FE)	APPD	AS STATED.	
					DATE	23-9-92	
DEC(1)	DATE	ZONE	BRIEF RECORDED	SIS	TOLERANCE UNLESS OTHERWISE SPECIFIED.	CONTROL RATE OF INSPECTION ENGINEERING EQPT	
					GEN DEC ANG		
					EXTRA COARSE IS: 2102		