



SCHEDULE OF COMPONENTS				
ITEM NO	DESCRIPTION	NO OFF	MATERIAL	REMARKS
1	HINGE	2	M.S. (GCQ)	
2	BOLT	8	M.S. (GCQ)	
3	NUT	8	M.S. (GCQ)	
4	LOCKING CLAMP	2	M.S. (GCQ)	
5	LOCKING HOOK	2	M.S. (GCQ)	
6	CLAMP	4	M.S. (GCQ)	
7	ANGLER STRIP	8	M.S. (GCQ)	
8	HOOK STROP	2	M.S. (GCQ)	

GENERAL NOTES

DIRECTION OF GRAIN SHOWN THUS JOINT TO BE GROOVED CROSS TONGUED & GLUED NO PIECE TO BE LESS THAN 76.0 IN WIDTH. ALL SCREWS NAILS & M.S. RIVETS TO BE TINNED OR SUITABLY RUST PROOFED

MATERIAL :-
ONLY THOSE SPECIES OF TIMBER SHOWN IN ' APPENDIX A' OF SPEC IA 948 (UP TO DATE ISSUE) WHICH MUST CONFORM TO THE CONDITIONS LAID DOWN THEREIN WILL BE USED IN THE MANUFACTURE OF THE BOX.

PAINTING :-
THE BOX (EXCLUDING ALL METAL FITTING S) TO BE PAINTED INTERNALLY & EXTERNALLY WITH PRIME COAT OF FIRE RESISTANCE PAINT TO SPEC. IND / ME / 904 (LATEST ISSUE) FOLLOWED BY COAT OF READY MIXED PAINT AIR DRYING - MATT FINISHING BRUSHING / SPRAYING / DIPPING LIGHT BROWN = ISC 410 OF IS 5/1994 AND CONFIRMING TO IS 168 - 1993 APPLICABLES FOR DEFENCE USE

ALL METAL FITTINGS ARE TO BE PAINTED WITH PRIME COAT OF PAINT READY MIXED QUICK DRYING MATT FOR PANT READY MIXED AIR DRYING MATT FINISHING BRUSHING / SPRAYING DIPPING RED OXIDE ISC 446 OF IS 5/1994 AND CONFIRMING TO IS 168 - 1993 APPLICABLE FOR DEFENCE USE

IMPORTANT
ON COMPLETION OF THE EMPTY BOX & BEFORE DELIVERY THE CATCH LOCKING MUST BE SECURED WITH A PIECE OF 0.90 TO 0.56 SOFT WIRE TO PREVENT DAMAGE TO THE CATCH LOCKING DURING TRANSIT
TOLERANCE ON UNTOERANCED DIMENSION ± 5mm

R.NO	DATE	ZONE	BRIEF RECORD	AUTHORITY	INITIAL	MATL SPEC PROTECTIVE FINISH	SCALE :- NTS / DIMINTION IN mm	TOL :-	DS CAT No	ASSY DRG NO
							DGN	DRN	TCD	COMP
							PASSED	APPROVED		GEN SPED NO SPEC A 318
										STORE SPEC No
										STORE REF No
										GUAGE SCH No

WOODEN BOX FOR BPC (5b -84)

