

		SCHEDLE		1PONENTS	
	ITEM NO			MATERIAL	REMARKS
	1	DESCRIPTION HINGE	2	M.S. (GCQ)	REIMARNO
	2	BOLT	8	M.S. (GCQ)	
	3	NUT	8	M.S. (GCQ)	
	4		2	M.S. (GCQ)	
	5		2	M.S. (GCQ)	
	6	CLAMP	4	M.S. (GCQ)	
		ANGLER STRIP	8	M.S. (GCQ)	
	7	HOOK STROP	2	M.S. (GCQ)	
		GENERAL			
JOINT TO BE LESS THAN 7 ALL SCREWS RUST PROOF	6.0 IN WIDTH. NAILS & M.S.F ED	WN THUS			
SPEC IA 948 (CINDITIONS L	- SPECIES OF T UP TO DATE IS	TIMBER SHOWN IN " APPENDIX A SSUE) WHICH MUST CONFORM EREIN WILL BE USED IN THE			
PAINTING :-	-				
IND / ME / 904 READY MIXED SPRAYING / D CONFIRMING ALL MET/ OF PAINT PANT RE/ SPRAYING	(LATEST ISS PAINT AIR DF IPPING LIGHT TO IS 168 - 199 AL FITTINGS A READY MIXED ADY MIXED AIR G DIPPING RE	COAT OF FIRE RESISTANCE PAIN UE) FOLLOWED BY COAT OF RYING - MATT FINISHING BRUSH BROWN = ISC 410 OF IS 5/1994 A 93 APPLICABLES FOR DEFENCE RE TO BE PAINTED WITH PRIME O QUICK DRYING MATT FOR R DRYING MATT FINISHING, BRUS D OXIDE ISC 446 OF IS 5/1994 AN 1993 APPLICABLE FOR DEFENC	ING / ND USE COAT SHING/ ND		
	TION OF THE E	EMPTY BOX & BEFORE DELIVER SECURED WITH A PIECE OF 0.90	0TO 0.56		
CATCH LOCL SOFT WIRE 1 DURING TRA	TO PREVENT D	DAMAGE TO THE CATCH LOCKIN			
ON COMPLE CATCH LOCL SOFT WIRE T DURING TRA	TO PREVENT D				
ON COMPLE CATCH LOCL SOFT WIRE T DURING TRA	TO PREVENT D				
ON COMPLE CATCH LOCL SOFT WIRE T DURING TRA	TO PREVENT D				
ON COMPLE CATCH LOCL SOFT WIRE T DURING TRA	TO PREVENT D				
ON COMPLE CATCH LOCL SOFT WIRE T DURING TRA TOLERNCE (TO PREVENT D			ASSY DRG NO	
ON COMPLE CATCH LOCL SOFT WIRE T DURING TRA TOLERNCE (N TOL RN TOL	TO PREVENT D INSIT ON UNTOERAN	ICED DIMENSION <u>+</u> .5mm		ASSY DRG NO ASSY DRG LIS	T
ON COMPLE CATCH LOCL SOFT WIRE T DURING TRA TOLERNCE O	TO PREVENT D INSIT DN UNTOERAN	ICED DIMENSION <u>+</u> .5mm		ASSY DRG LIS	AVAL
ON COMPLE CATCH LOCL SOFT WIRE T DURING TRA TOLERNCE (N TOL TOLERNCE (IO PREVENT D INSIT DN UNTOERAN	ICED DIMENSION ± .5mm		ASSY DRG LIS	AVAL SPECTION
ON COMPLE CATCH LOCL SOFT WIRE T DURING TRA TOLERNCE O	- :- D GEN STC	ICED DIMENSION ± .5mm		ASSY DRG LIS DTE GEN OF N ARMAMENT IN	AVAL SPECTION

DRG NO	
NASK provisional)	829