

Defence Packing

John Pipe International clients benefit from the **wealth of experience gained in defence packing for the MoD** over many years. The **packing of military spares and equipment** was started during the 1970s and has subsequently progressed through the **necessary quality approval levels from 0521 through to the latest ISO9001.**

The Company has **DR14 design capability approval** and regularly handles a variety of packing needs from small polybag packing through to cartons, special to contents containers, and static sensitive types.

Military containers are designed for specific requirements to suit the demands of the contract. The design is called a **Services Packaging Instruction Sheet (SPIS)**. A typical SPIS produced in house is shown.

Often the **SPIS** will dictate the use of a single wall, solid fibreboard, carton traditionally used for small items that are usually sealed in a polythene envelope within the carton.

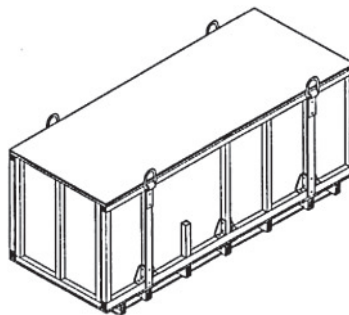
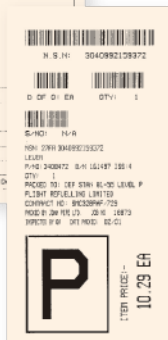
Military contractors are afforded a 'same day service' with cartons made in-house.

All military stores have to be labelled. Illustrated is a **special barcode 39 label** produced in-house.

Details and advice are readily available by telephone.



SPIS No: D PKG A/483-1998		SERVICES PACKAGING INSTRUCTION SHEET		PACK LEVEL
NATO STOCK No 2010-99-483-1966		THE INSTRUCTIONS CONTAINED IN THIS DOCUMENT SHALL BE INTERPRETED IN ACCORDANCE WITH DEF STAN 91-41		J
MOD (IN) REFERENCE No E101	ITEM NAME MULLISE STEERING SYSTEM	SEE UNDOORPAGE 341		
MAKERS PART No STERKPOWER 101	OTHER DRAWINGS OR STANDARDS ASSOCIATED WITH THIS SPIS	DEF STAN 91-29	DEF STAN 91-55	DEF STAN 91-77
MARKINGS - ADDITIONAL SEE SKYFF 05 T0731				
PREPARATION & PRESERVATION		CONTAINER & PACKING DETAILS		
CLEANING	SEE SPI NOTES 9, 10, 14, 15, 19, 21, 23, 24, 27, 28, 29, 30 AND 31 OR OTHERWISE	DETAIL	INNER CONTAINER	OUTER CONTAINER
DRYING	CLD, 13.2.2/14.2.1 (BLUM)	NEEDLE/PIN		SEE SPI NOTE 1 ONE
PROTECTIVE NTL		TYPE OF CONTAINER		WOOD CLASS 2
WRAPPING	SEE SPI NOTES 2, 5, 11, 14, 16, 19, 21, 22, 23, 27, 28, 29, 30 AND 31	DRAINING OR STANDARD No		DEF STAN 91-14 STYLE 3 GRADE 11
DESICCANT QUANTITY		INTERNAL DIMENSIONS	1350 x 800 x 600	
CLIMATE	CLIMATE TOTAL MIL	EXTERNAL DIMENSIONS	1450x900x700 APPROX	
BARRIER	SEE SPI NOTES 3, 6, 8, 9, 12, 14, 17, 19, 21, 22, 23, 26, 27, 28, 29, 30 AND 31	INTERNAL PACKING		SEE SPI NOTES 35 TO 40 AND SHEETS 06, 07, 08 & 09
REMARKS & SPECIAL PACKAGING INSTRUCTIONS		CONTAINER CLOSURE		D11, B31202
Q FACTOR: NOT APPLICABLE		GRASPING MEANS		300 (EST)
SEE SHEET 02	DESIGNED BY: OF: J.M. STROUD	DATE: 19.12.03	JOHN PIPE LTD. 0012 317	
	CERTIFIED BY: OF: J.M. STROUD	DATE: 19.12.03	JOHN PIPE LTD. 0012 317	
SPECIAL STAMP				
FOR FURTHER INFORMATION APPLY TO DEFENCE PACKAGING AUTHORITY BLOCK 6 AQUILA GOLF ROAD BROOKLYN KENT BR1 2JB				
ALL DIMENSIONS UNLESS OTHERWISE STATED ARE IN mm				



Dorset Tel: (01202) 715888
Hampshire Tel: (02380) 360100

www.johnpipe.co.uk

JOHNPIPE
INTERNATIONAL
EST. 1961
PACKING & FREIGHT