

Stacking system in the lid and base to allow for secure stacking

Self coloured moulded plastic

Custom foam options inside to protect and secure any product

Interlocking lid and base

Key Features

- Self coloured plastic
- Thermoformed
- NATO numbered
- Def-Stan 81-65 & 81-77 listed
- Large range of sizes
- Bespoke inner foam liners



Aerospace



Airforce



Retail



Photographic



Scientific



Medical



Security



Electronics



Engineering



Naval



Custom



Military

Manufactured in tough, self coloured plastic, this versatile container offers a very cost effective packaging solution for the smaller item.

Designed and manufactured to meet the requirements of Def Stan 81-65 and 81-77, these containers were originally intended for printed circuit boards, but their potential was soon expanded upon and the size range increased rapidly.

Hundreds of sizes are now available, many of which have been NATO codified, they are lined with flexible urethane foam as standard (except where indicated).

Specially tailored liners to suit individual items are also available on request.

Standard Stock Sizes

Other sizes available or made to order.

Internal Size			NSN	PK Number	QED Part No.
Length	Width	Height			
150	100	35	8145-99-620-1476	PK4789	PCBA010
150	100	50	8145-99-117-4362	PK4795	PCBA033
150	100	60	8145-99-637-0536	PK4843	PCBA031 *
200	150	35	8145-99-620-1477	PK4800	PCBA032
200	150	50	8145-99-117-4361	PK4806	PCBA002
200	150	75	8145-99-788-6862		PCBA021
200	150	75	8145-99-114-5573	PK4810	PCBA021 *
250	200	50	8145-99-117-4360	PK4820	PCBA003
250	200	75	8145-99-114-5574	PK4824	PCBA004 *
300	250	35	8145-99-634-0156	PK4400	PCBA015
300	250	50	8145-99-634-0157	PK4405	PCBA001
325	125	35	8145-99-645-0354	PK4784	PCBA037
325	125	50	8145-99-159-1492		PCBA095
Over 150 stock sizes available or made to order from 75x75x35mm to 565x305x70mm and beyond, please visit our website or contact QED for details.					
All our re-usable containers come with a flexible urethane foam liner as standard except for those marked with *					

