

CATEGORY	Medical Carrier Accessories
PRODUCT NAME	Versapak Small Slimline Thermal Barrier
ITEM NUMBER	THBARRIER_SML

DESCRIPTION	Thermal Barriers are used within Versapak's Insulated Medical Carriers to separate the transported items from frozen elements (Freeze Boards). This ensures they remain refrigerated and do not freeze, whilst complimenting the actual cooling duration.
--------------------	---

KEY FEATURES	<ul style="list-style-type: none"> ▪ Helps maintain the temperature of the Versapak Medical Carrier between +2 and +8 degrees ▪ Non-toxic ▪ Non-stain surface material ▪ Complements the medical carrier protection against impact and vibration ▪ Easy to use and handle ▪ Slimline design, takes less space inside the medical carrier
---------------------	--



DIMENSIONS (WxHxD)	300 x 220 x 10mm
---------------------------	------------------

APPLICATION	<ul style="list-style-type: none"> ▪ Use with Versapak Insulated Medical Carriers ▪ BLTD1, PYTB1, PYTB3, PYBHM ▪ Blood, Pathology, Vaccine, Cytotoxic, Human Tissue & Human Milk Carriers ▪ Pre-condition carriers and Thermal Barriers to cold temperatures for optimal use
--------------------	--

RELATED ITEMS - MEDICAL CARRIERS	RELATED ITEMS - DATALOGGER	RELATED ITEMS - FREEZE BOARDS
---	-----------------------------------	--------------------------------------

Use Thermal Barriers in an array of Versapak Insulated Medical Carriers



Temperature Datalogger measures internal temperatures of insulated carriers



Versapak provide freeze boards to use within medical carriers that help refrigerate inside for longer durations



CONTACT US

UK & Ireland
e: info@versapak.co.uk
w: versapak.co.uk
t: 020 8333 5300

Rest of the World Email
e: info@versapakinternational.com
w: versapakinternational.com
t: +44 (0)20 8333 5300