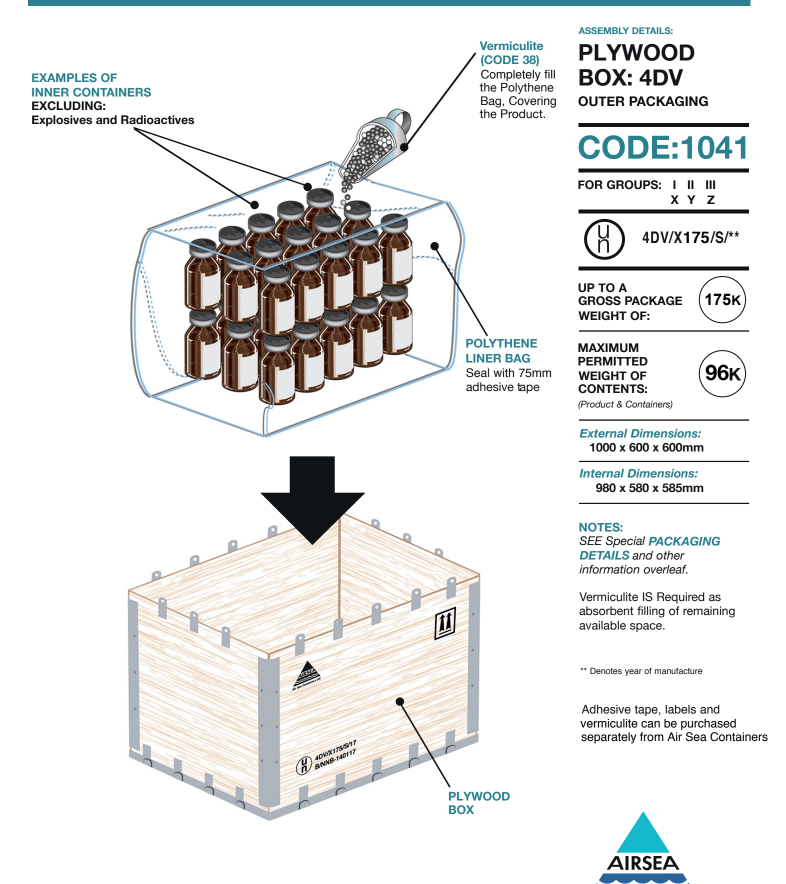
AIRSEA 4DV UN PLYWOOD BOX RANGE



An evenly distributed layer of Vermiculite must cover the bottom and top of the packing spaces.

Continued Overleaf ..



AIRSEA 4DV UN PLYWOOD BOX RANGE

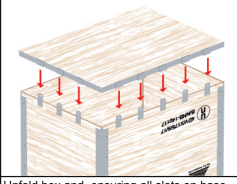
ASSEMBLY DETAILS:

PLYWOOD BOX: 4DV OUTER PACKAGING

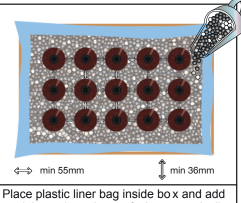


INSTRUCTIONS FOR USE:

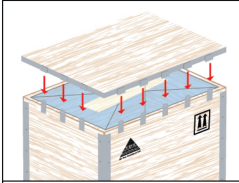
Refer to the illustrations on this page and overleaf.



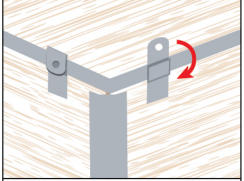
Unfold box and, ensuring all slots on base are aligned with the corresponding locking tabs, push down firmly.



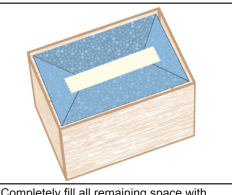
a minimum base layer of 42mm vermiculite before placing your inner product(s) into the box ensuring minimum spacing as shown



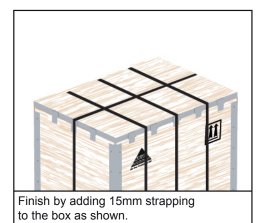
Place the lid on top of the box and lock closed as shown in steps 1 & 2.



Using our special locking tab tool bend each tab into the locked position and finish off with a gentle tap. (conventional tools can also be used)



Completely fill all remaining space with vermiculite ensuring a minimum layer of 42mm vermiculite at the top of the box. Seal bag with 75mm adhesive tape.



IT IS THE SHIPPERS RESPONSIBILITY TO ENSURE ALL APPROPRIATE REGULATIONS GOVERNING THE TRANSPORTATION OF DANGEROUS GOODS ARE STRICTLY FOLLOWED.

Our PLYWOOD RANGE is a special 4DV OUTER PACKAGING approved under U.N. Test criteria which allows transport of NON-SPECIFIED INNER CONTAINERS and their contents up to a stated maximum weight."

In PLYWOOD 4DV/X175 the maximum permitted weight of the INNER CONTAINERS AND THEIR PRODUCT CONTENTS *must not exceed* 96.0 KILOGRAMS, whilst the GROSS PACKAGE WEIGHT *must not exceed* 175.0 KILOGRAMS.

PLYWOOD 4DV/X175 must be assembled and packed strictly as instructed and is then approved for the transportation of Packing Groups I, II, III, (X, Y, Z) Dangerous Goods.

CLASS 1 EXPLOSIVES OR CLASS 7 RADIOACTIVES MUST NOT BE PACKED IN THIS BOX.