Vapour barriers

Features and benefits

- Made from tough, resistant material which can be used without cracking at extreme cold temperatures
- Transparent material makes installation easy and
- Flange is constructed to ensure a good seal on panel surface











BCVB-1

BCVB-2

BCVB-3

CIVB-4

BCVB-54









CI1004-VB

CI5254-VB

CI72171-VB

CIDS-55



Cat. No.	Description
Vapour barriers – soft shell	
BCVB-1*	For 2 in. x 3 in. single device boxes up to 3 in. deep
BCVB-2*	For 4 in. square and 2 gang 2 in. x 3 in. device boxes up to 3 in. deep
BCVB-3*	For 3 gang 2 in. x 3 in. device boxes up to 3 in. deep
CIVB-4*	For 4 gang 2 in. x 3 in. device boxes up to 3 in. deep
BCVB-54*	For octagonal boxes up to 21/8 in. deep
Vapour barriers – hard shell	
CI1004-VB*	For 2 in. x 3 in. single device boxes up to 3 in. deep
CI5254-VB*	For 4 in. square and 2 gang 2 in. x 3 in. boxes up to 3 in. deep
CI72171-VB*	For $4^{11}/_{16}$ in. square boxes up to $2^1/_8$ in. deep
Door switches	

CIDS-55



3 11/16 in. H x 1 11/32 in. W x 1 1/2 in. deep 4.5 cu. in.

Light's on when door's opened

Kit contains:

• 3 A, 125 V A.C. switch with steel push button

• Steel box and mounting plate

• Mounting screws and wire connectors

• Instruction sheet