Vapour Barriers



Technical Specifications

Features

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







BCVB-1

BCVB-2

BCVB-3

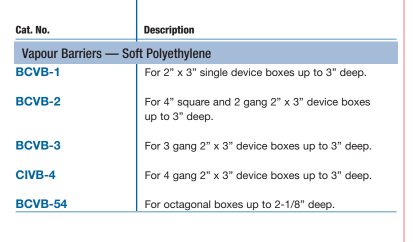






CIVB-4

BCVB-54





CI1004-VB







CI5254-VB

CI72171-VB

Cat. No.	Description	
Vapour Barriers — High Density Polyethylene		
CI1004-VB	For 2" x 3" single device boxes up to 3" deep.	
CI5254-VB	For 4" square and 2 gang 2" x 3" boxes up to 3" deep.	
CI72171-VB	For 4-11/16" square boxes up to 2-1/8" deep.	



CIDS-55

Cat. No.	Description
Door Switches	
CIDS-55	3-11/16" H x 1-11/32" W x 1-1/2" deep 4.5 cu. in. Light's on when door's opened.
	Kit contains: 3 Amp., 125 Volt A.C. switch with steel push button. Steel box and mounting plate. Mounting screws and wire connectors. Instruction sheet.

Extension Rings/Vapour Barriers

Non-Metallic









WXT12

WXT18

WXT58





WSW-VB

WOCT-VB

Technical Specifications

Cat. No.	Raised
Extension Rings	
WXT-12	1/2"
WXT-18	1/8"
WXT-58	5/8"

Cat. No.	Description	
Extension Rings		
WOCT-VB WSW-VB	Soft booth for use with WOCT ceiling boxes or 2WSW 2 gang switch boxes Soft booth for use with WSW 1 gang switch boxes	