



**NOTES:**

- 1. PC: 'PLATE CUT' APPERTURE IN HOST PANEL  
CO: 'CLEAR OPENING' MINIMUM THRU APPERTURE IN GUTTER  
OSM: 'OUTSIDE MEASUREMENT' MAX EXTERNAL DIMENSIONS
- 2. RIGID FOAM INSULATION
- 3. INSTALLATION:
- 4. FINISH:

**This drawing is for quotation purposes only.** Details not explicitly defined on this drawing are at the discretion of FabTek Industries and may be altered if necessary. Any CAD version of the drawing have been supplied for reference only.

DATE	
CUSTOMER	
PROJECT	
DESCRIPTION	
CONTACT	

PROPRIETARY AND CONFIDENTIAL  
THIS DRAWING CONTAINS PROPRIETARY INFORMATION OF AND IS THE PROPERTY OF FABTEK IND. IT IS NOT TO BE REPRODUCED ELECTRONICALLY OR BY ANY OTHER METHOD OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS WRITTEN CONSENT OF FABTEK IND. OR ITS AUTHORIZED AGENTS.



**FabTek Industries, LLC**  
6011 199TH ST NE ARLINGTON WA 98223  
WWW.FABTEK.COM

Drawn by P HENDRICKSON	Checked by D THOMSON	Date 11 JUL 18
Title MODEL FTHA-01-344-11 WATERTIGHT HATCH		
Drawing Number FTHA-01-344-11	Rev -	SHEET 1 OF 1