

MATERIALS LIST			
VAN-PACKER 36" I.D. MODEL DW STACK COMPONENTS			
ITEM	QTY.	PART NO.	DESCRIPTION
1	2	(D)8857-SA01	36" I.D., 3" LONG BOLT FLANGE ADAPTER
2	2	D36D/SD	6" LONG IN-LINE DRAIN SECTION
3	2	D36STRD30	30" LONG STRAIGHT SECTION
4	8	D36STRD42	42" LONG STRAIGHT SECTION
5	2	(D)8857-SA05	36" I.D., 42" LONG TESTPORT SECTION W/(2) 4"Ø PIPE AND CAPS
6	2	D36FLSA	FLASHING
7	2	D36FAR	FULL ANGLE RING
8	2	D36OTCA	OPEN TOP CLOSURE
9	14	D36VEE	VEE BAND
10	14	D36DRWA-1	DRAW BAND (304 S.S.)
11	10	101087A	TUBES OF SILICONE SEALANT
12	2	D36CFLA	COUNTER FLASHING

MATERIALS LIST REFLECTS TWO REQUIRED STACKS

NOTES:

- All parts to be Van-Packer Model DW components with type 304 stainless steel liner (.035 min.) and type 304 stainless steel shell (.035 min.) as shown in materials list.
- Anchor bolts, support steel and miscellaneous metals to be "By others."
- This system shall be vertically supported as shown on this drawing.
- Apply silicone sealant to vee band as per joint assembly instructions.
- All dimensions shall be field verified by installing contractor.
- Apply a bead of silicone sealant to the draw bands on exterior portions of chimney (not included in materials list, "By others").
- Van-Packer Model DW series products are "Listed" by UL under file number MH 11435 as a "1400°F (760°C) Chimney" for continuous use at 1400°F (760°C) and intermittent use at 1800°F (983°C).
- Van-Packer recommends that the chimney top be left open and a drain be provided at the chimney base. Rain caps are not recommended for general use. They are ineffective at keeping rain out, reduce effective draft, are subject to corrosion, and divert effluent back toward the building where it can create problems for both equipment and personnel.
- The draft analysis for this flue system has not been performed by Van-Packer Company.

APPROVAL CHECK LIST

Based on information provided, Van-Packer has created this drawing for your review. Reviewing insures that proper design a complete Bill of Materials will arrive at the job site. Van-Packer assumes no liability for proper design or materials without your approval. Thank you.

Specifying Engineer _____
 Installing Contractor _____
 Van-Packer Sales Rep. _____

RETURN THIS DRAWING TO VAN-PACKER FOR FABRICATION

MATERIAL TYPE

VAN-PACKER MODEL: DW

LINER: 20 GA. TYPE 304 S.S.

SHELL: 20 GA. TYPE 304 S.S.

INSULATION THICKNESS: 1" AIR

This drawing is the property of Van-Packer Co. and is not to be reproduced in whole or part, nor employed for any purpose other than specifically permitted in writing by Van-Packer Co. This drawing is loaned subject to return on demand. All rights to patentable design or invention are reserved.

Drawn by	MCL	Date	06/14/07
Checked by	DWH	Date	05/14/07
Approved by		Date	
Ref. No.			
No.	Drawn By	Date	Remarks
△			
△			
△			
△			

Description
36" I.D. MODEL DW STACKS
BUNGE-ERGON
CAMPBELL - SEVEY (201)

Drawing No.
9329-SA

Scale
3/8" = 1'-0"

VAN-PACKER CO., INC.
 BUDA, ILLINOIS

