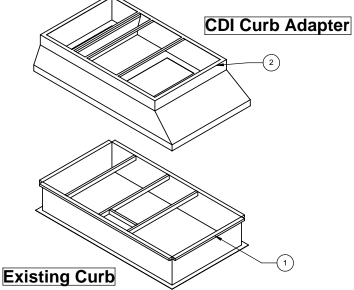
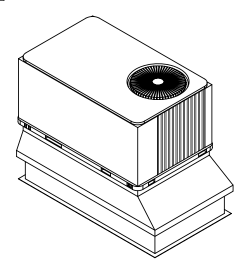


CURB ADAPTER INSTALLATION

- 1. Before removing the existing unit, verify the dimensions of the existing curb O.D. & the new unit with the enclosed drawings. (Note that the curb adapter is oversized by 1-1/2" in both directions.
- 2. Have a licensed professional turn off and disconnect all utilities from the old unit.
- Remove the old unit and verify the return & supply sizes and locations with the enclosed drawings.
- 4. Remove all the old gasket material from the existing curb (1) and replace with the new gasket material that is supplied with the curb.
- 5. Set curb adapter (2) on the existing curb (1) in the proper orientation.
- 6. Remove lifting lugs from curb if need be.
- Apply gasket material to the top rails and perimeter of the new curb adapter.
 Install equipment rail; if applicable, shimming may be required (shims supplied by others).
- 9. Set new unit (3) on curb adapter (2).
- 10. Have a licensed professional reconnect necessary utilities to the new rooftop unit and verify utilities are connected before turning back on.





OPTIONAL INSTALLATION ACCESSORIES

- S-CLIPS
- "HURRICANE" STRAPS
- **EQUIPMENT RAIL**

	CURB WEIGHT (LBS.)		APPROVALS		DATE	TITLE:			
			DRAWN: A. LUTTINEN		8/8/07	CURB ADAPTER			
	UNLESS OTHERWISE SPECIFIED, TOLERANCES ARE:		CHECKED:			INSTALLATION INSTRUCTIONS			NS
			MGMT:						
VERIFY EXISTING CURB OD VERIFY SUPPLY AND RETURN OPENINGS	DIMENSIONS ARE 3RD ANGLE AS FOLLOWS: PROJECTION		17560 TYLER ELK RIVER. M		ST NW	FILE NAME: CURB ADAPTER INSTALL INSTRUCTIONS	DRAWING NO.:		REV:
NOTE ANY CHANGES CALL WITH ANY QUESTIONS			CDI	(763)391-7790		ECO #:			\bot
FAX BACK IF DRAWING IS OK AS IS	1.00 in [25.40 mm]	₩		(763)391-7851			scale: 1:48	sнеет: 1 c	»F 1