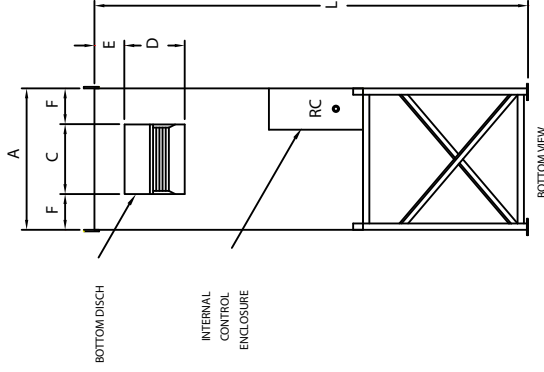
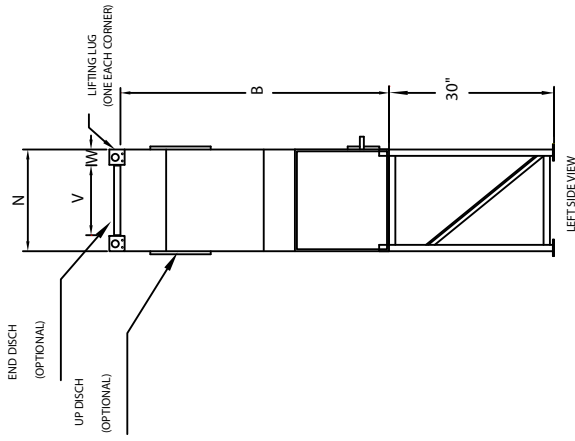


Approx. Shipping Wt (lbs) - Skidding included		
Header Size	Header Unit	Upright Strud
XT-112	450	40



NOTE: (1) CONTRACTOR/INSTALLER MUST MAKE APPROPRIATE ALLOWANCES FOR DUCT CONNECTIONS.

APPROVAL DRAWINGS

Approval drawings must be signed below and attached to Purchase Order before Unit is released to Production

Approved by: _____

Company Name _____ Date _____

All Information is subject to change without notice and should not be used for construction purposes unless certified. All products must be set-up, assembled, installed and used in accordance with all applicable instructions, the instruction manual provided as well as requirements of governmental authorities. This drawing in design and detail is the property of Roberts Gordon LLC and must not be used except in connection with its work. All the rights of design and invention are reserved by Roberts Gordon LLC

DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED
 TOLERANCES AS NOTED UNLESS OTHERWISE SPECIFIED
 ANGLES ±1°
 MATERIAL/MAKE FROM: XXXXXXXX
 FINISH: XXXXXXXX
 Drawn By: Tom Burke
 SCALE: NTS

WEATHER-RITE LLC

PROJECT _____
 ADDRESS _____
 ENGINEER _____
 REV: A
 DRAWING XT-112 Base Unit Vertical With Upright Strud

MODEL	A	B	C	D	E	F	G	H	L	N	V	W
XT-112	32 1/2	60 1/2	15 7/8	13 5/8	7 1/2	8 1/4	N/A	N/A	112 1/2	28 1/16	22 1/16	3

ET LIST
ANSI Z83.4-1999

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B

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B

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