

NCS-CAT-15sq.ft.

~50.5000" [1282.7] OVERALL (±1/8")

~17.3125" [439.7] OVERALL (±1/8")

~61.1250" [1552.6] OVERALL (±1/8")

~27.5625" [700.1] TO FAN CENTRE (±1/8")

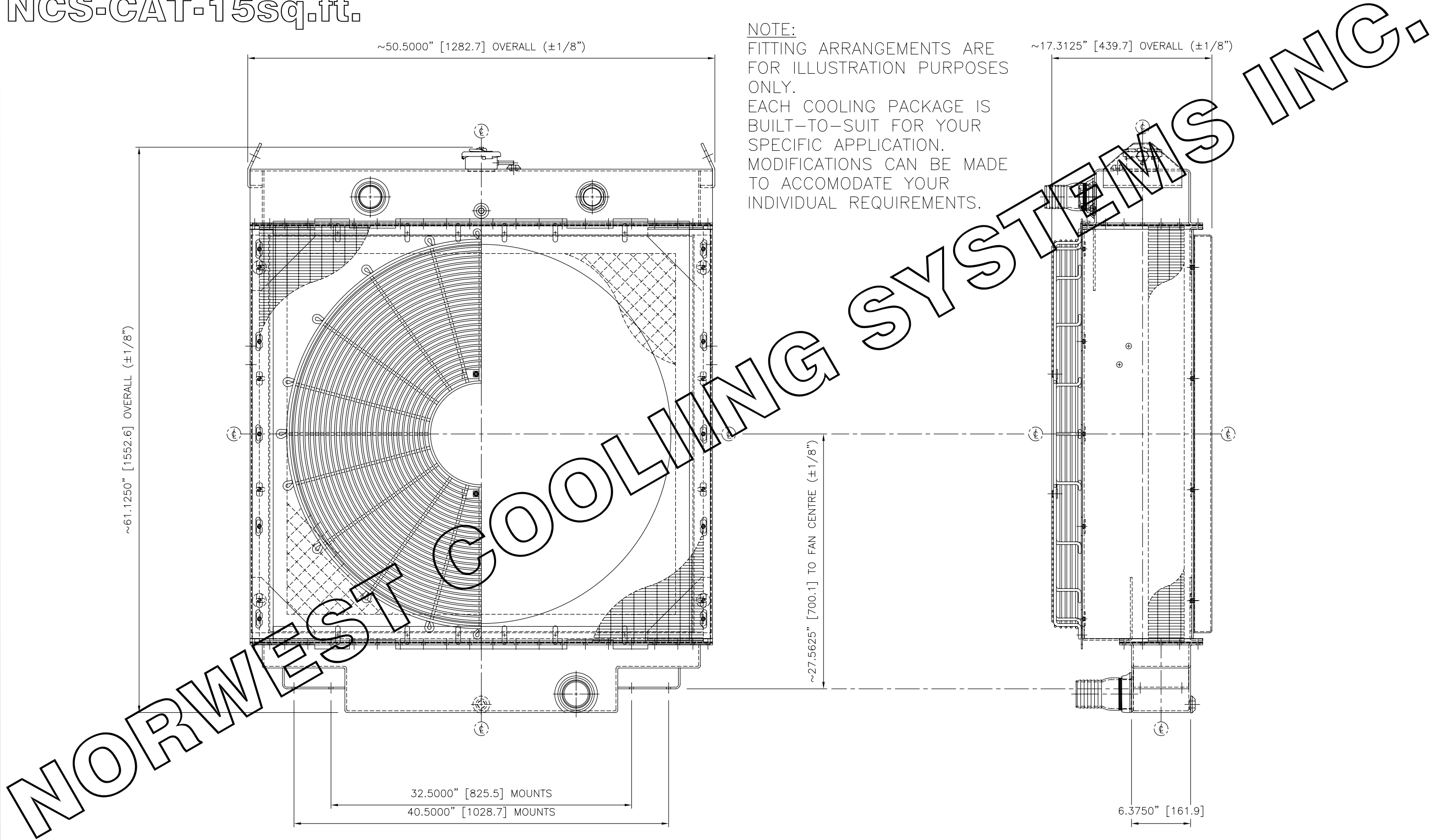
32.5000" [825.5] MOUNTS
40.5000" [1028.7] MOUNTS

6.3750" [161.9]

NOTE:
 FITTING ARRANGEMENTS ARE FOR ILLUSTRATION PURPOSES ONLY.
 EACH COOLING PACKAGE IS BUILT-TO-SUIT FOR YOUR SPECIFIC APPLICATION.
 MODIFICATIONS CAN BE MADE TO ACCOMODATE YOUR INDIVIDUAL REQUIREMENTS.

FRONT (FAN SIDE) ELEVATION

SIDE ELEVATION



NORWEST COOLING SYSTEMS INC.

DO NOT SCALE DRAWING

DO NOT SCALE DRAWING

REV.	DATE:	BY:	DESCRIPTION:
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TITLE: NCS-CAT-15sq.ft.
 SAMPLE COOLING PACKAGE CAD DRAWING
 DRAWN BY: BENNY KOPAT DATE: SEPTEMBER 2010
 CHECKED BY: - SCALE: NTS - CUSTOM

CUSTOMER: NORWEST COOLING SYSTEMS INC.
 DATE BUILT: -
 NOTES: -
 NOTES: -

PAGE: 1 OF 1
 REVISION: B

APPROVED BY:	CENTRELINE OF IMPELLER	CENTRELINE OF RADIATOR TANKS	CENTRELINE OF JWC RADIATOR TANKS	CENTRELINE OF AWC RADIATOR TANKS	CENTRELINE OF SIDERAILS
	01	02	02A	02B	03

ALL DIMENSIONS ARE IN INCHES (±1/8) UNLESS OTHERWISE SPECIFIED. DIMENSIONS IN [BRACKETS] ARE IN MILLIMETRES (±3)

PROJECT METHOD:

 THIRD ANGLE PROJECTION
 STANDARDS:
 ISO 128
 ISO 129
 BS 8888