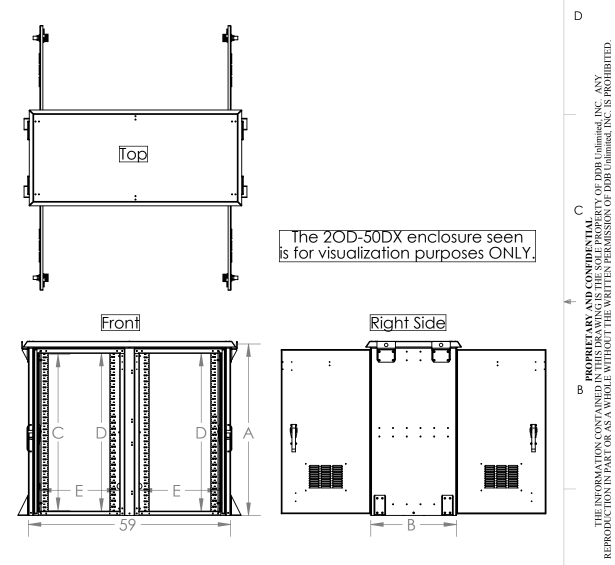
1.	This is a Website Drawing. DO NOT use for
	fabrication.
2	Website Drawings created from Approve

2.	Website Drawings created from Approved from
	drawings of Top Level Assembly.

Cab       Height {A}       Gening {B}       Opening Height {D}       Opening Width {E}       Height {E}       Heigh							
30"     30.98"      15     26.75"     23.625"     26.98       50"     50.23"      26     46"     23.625"     46.23       62"     62.48"      33     58.25"     23.625"     58.48       78"     78.23"      42     74"     23.625     74.23       DX      25"	Cab	Height {A}	Depth {B}		Opening Height	Opening Width	Rail Height {F}
50"     50.23"      26     46"     23.625"     46.23       62"     62.48"      33     58.25"     23.625"     58.48       78"     78.23"      42     74"     23.625     74.23       DX      25"	16"	16.98"		7	12.75"	23.625"	12.98"
62"     62.48"      33     58.25"     23.625"     58.48       78"     78.23"      42     74"     23.625     74.23       DX      25"	30"	30.98"		15	26.75"	23.625"	26.98"
78" 78.23" 42 74" 23.625 74.23  DX 25"	50"	50.23"		26	46"	23.625"	46.23"
DX 25"	62"	62.48"		33	58.25"	23.625"	58.48"
	78''	78.23"		42	74"	23.625	74.23"
DD 0.411	DX		25"				
DD     34"	DD		34"				
DDX 42"	DDX		42"				



NAME

DDB

EdwardW

Steveb

charliec

ClarkK

Model by:

Drawn by:

Sales.Rep.

Q.A. Appr.:

Prod.Mgr.:

Control Number:

DATE

09/22/11

09/23/11

09/23/11

09/23/11

09/26/11

Web Drawing per DR-00386

**DDB** Unlimited

SIZE Cage Code: DWG. NO.:

**A** 385Y5

2

008-000374 SCALE: 1:2 WEIGHT: 273 lbs.

2OD-XXXX

**Enclosure, 20D Series** 

00386

REV

Α

SHEET 1 OF 2

## NOTES: UNLESS OTHERWISE SPECIFIED

- 1. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME Y14.5M
  2. DIMENSIONS ARE IN INCHES, UNLESS OTHERWISE SPECIFIED
  3. THIS IS A SUPPLEMENTAL DRAWING AND MAY NOT BE FULLY DIMENSIONED.
  THE NOTES, TOLERANCES, AND SPECIAL INSTRUCTIONS ARE TO BE USED ALONG
  WITH THE LATEST REVISION OF THE SOLID DATABASE. THE PART OR ASSEMBLY
- IS TO BE CONTROLLED PER THE ELECTRONIC FILE.

  4. SYMBOL © DENOTES CRITICAL DIMENSIONS AND MUST BE INSPECTED.

  5. REMOVE ALL BURRS AND SHARP EDGES 0.25° MAX RADIUS OR CHAMFER

- 5. REMOVE ALL BURKS AND SHARF EDGES 0.025 MAX RADIUS OR CHAMFER
  6. DO NOT DEBURR PRESS FIT HOLES
  7. DIMENSIONS SHALL APPLY AFTER ALODINE, PAINT, FINISH, OR COAT IS APPLIED
  8. INSTALL PRESS FIT STANDOFFS, STUDS, AND NUTS IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS.

DDB FORM: 7.1-2 REV:C

09/07/11

- 9. IDENTIFY PART WITH PART NUMBER, REVISION LETTER AND SERIAL NUMBER 10. FINISHED PART TO BE FREE OF OILS, LUBRICANTS, AND OTHER CONTAMINANTS
- | 10. FINISHED PAR | TO BE PREE OF OILS, LUBRICAN | 11. TOLERANCES, ONLESS OTHERWISE SPECIFIED: 1. HOLE SIZE: +/-0.003" | 2. HOLE TO HOLE: +/-0.005" | 3. HOLE TO EDGE: +/-0.010" | 4. HOLE TO FOLD: +/-0.015" |

UNLESS OTHERWISE SPECIFIED:

DO NOT SCALE DRAWING

DIMENSIONS ARE IN INCHES

ALL HOLES: ±0.0030 Ø.
MATERIAL THICKNESS IS: 0.125"

MATERIAL: Varies

PAINT: Varies

