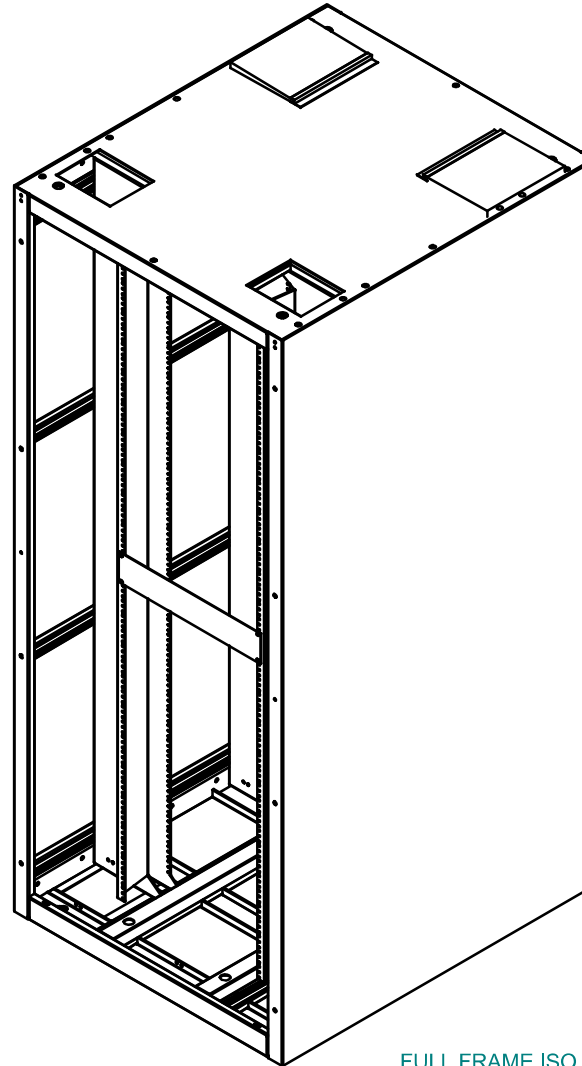


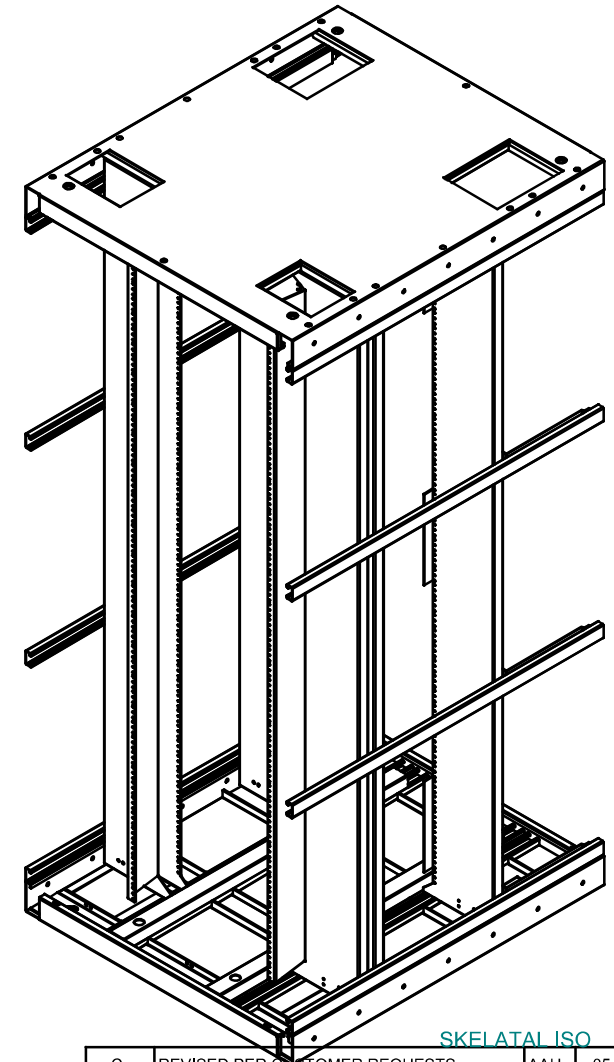
GENERAL NOTES:

- 32.0W X 78.75H X 40.25D USABLE SPACE
- 36.0.0W X 84.0H X 42.0D OVERALL

- CABINET IS SEISMIC NEBS ZONE 4 TESTED AND APPROVED BY JUNIPER TO HOUSE THE MX2020.
  - CABINET IS 12 GAUGE STEEL
  - WELD AND FRONT AND REAR SEAMS 8X
  - PROVISIONS IN FRONT AND REAR FOR ADAPTING DOORS
- BASE AND TOP
  - 2 ADDITIONAL UNISTRUTS WELDED IN PLACE FOR MX 2020 SUPPORT TUBES
  - ADDITIONAL INTERNAL SUPPORTS WELDED FRONT AND REAR
- RAILS ARE 10 GAUGE STEEL 6 POINT MOUNTING
  - ALL RAILS ARE PLATED ZINC ROHS COMPLIANT
  - ALL RAILS HAVE CORNERS WELDED AND GROUND 2X EACH RAIL
  - FRONT RAILS ARE STD EIA 19.0 RACKMOUNT 45RU TAPPED 12-24
    - FRONT RAILS HAVE CUSTOM OFFSET BEND (POCKET RAIL)
    - SET FRONT RAIL 5.75 FROM FRONT OF CABINET TO FRONT OF TAPPED SURFACE
    - SET ONE EXTRA RAIL BEHIND FRONT RAIL PER SHEET 3
    - FRONT RAILS ARE GUSSET REINFORCED
    - FRONT RAILS HAVE AIR BLOCKING FOAM BETWEEN RAIL A CABINET SIDE.
  - REAR RAILS ARE 19" RACKMOUNT WITH 12-24 TAPPED HOLES
    - SET REAR RAIL 14" FROM REAR OF CABINET SEE SHT 3
    - GROMMET RETURN BEND EDGE WITH CATERPILLER GROMMET SEE SHEET 3 REAR RAILS ONLY
  - CENTER RAILS
    - MOUNT DIRECTLY BEHIND FRONT RAILS AS SHOWN SHEET 3
- INSTALL IN REAR P/N TIESC1, SIDE CABINET TIE BAR 8X EACH SIDE OF CABINET SEE SHEET 3
- 2RU SHIPPING PANEL INSTALLED CENTER FRONT ARP-319
- PROVISIONS FOR EYE BOLT AND GANGING IN TOP (SEISMIC GANG KIT SUPPLIED)
- ESD JACKS INSTALLED (2X)
- SEISMIC GROUNDING KIT INSTALLED REAR OF BASE TO FRONT RAILS 2X
- INSTALL PLATED ROUTER SUPPORT TUBING IN BASE
- TOWEL BAR MOUNTED TO REAR RAILS TB13X19HD
  - MOUNT 15.25 / 35.75 / 48.0 / 67.5 FROM FLOOR OF CABINET TO CENTER OF BAR
- REAR SUPPORT BRACKETS TO STABILIZE REAR OF CAB (BAG AND TAG W/ HDW)
- 301054490 CCM WIDE A VERTICAL CABLE MANAGEMENT (NOT SHOWN), MOUNTED FRONT, BOTH SIDES.
- AIR BLOCKING BRUSHES INSTALLED ON TOP OF 2 REAR CUTOUTS



FULL FRAME ISO



SKELATAL ISO

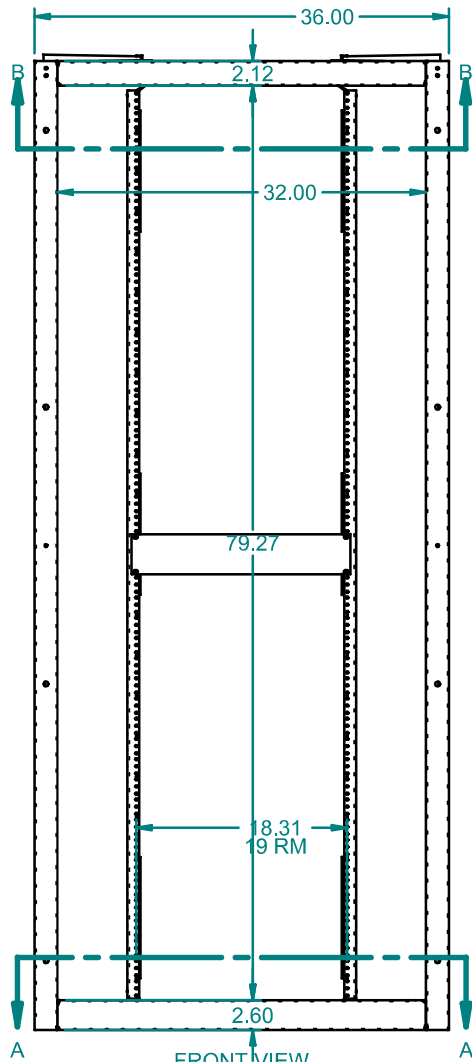
Rev.	Description	By	Date
C	REVISED PER CUSTOMER REQUESTS	AAH	05.29.14
B	1- ADD BASE SUPPORT TOP AND BOTTOM 2- ADD ADDITIONAL RAIL BEHIND FRONT RAIL 3- CHG CABLE CUTOUTS TOP AND BASE 4 REVERSE REAR RAILS 5- ADD 2 BEND TO ALL RAILS 6- ADD LADDER WIRE MGR TO REAR BOTH SIDES	AAH	01.27.14
A	CHG CABLE CONFIGURATIONS	AAH	09.11.13

REVISIONS

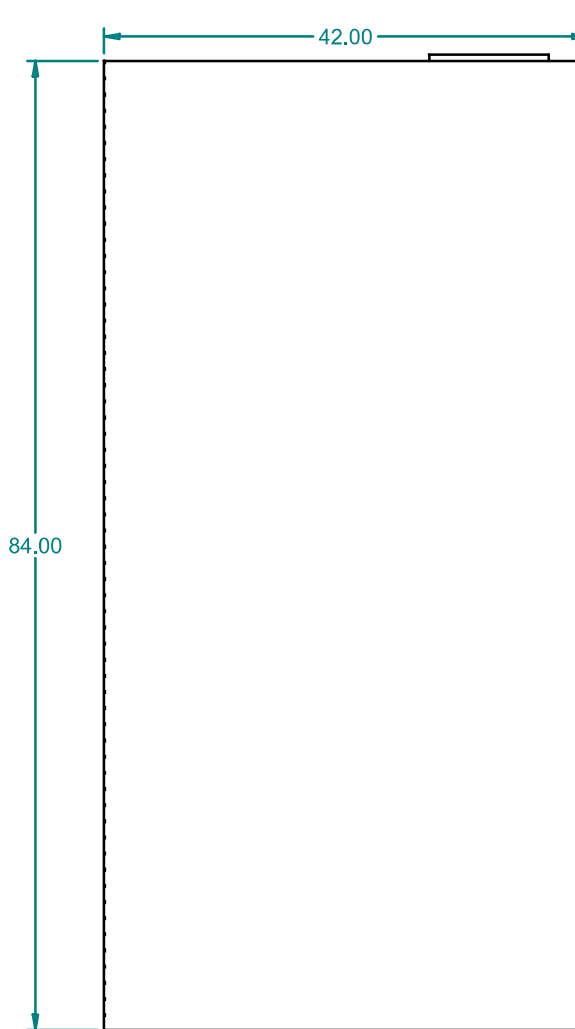


Material	Part Desc. 368442 SEISMIC CABINET
	Part No. 403364284MX2020
	Customer
UNLESS SPECIFIED ALL DIMENSIONS ARE OUTSIDE	
DO NOT SCALE THIS DRAWING	
	Scale
	Sht 1 of 7

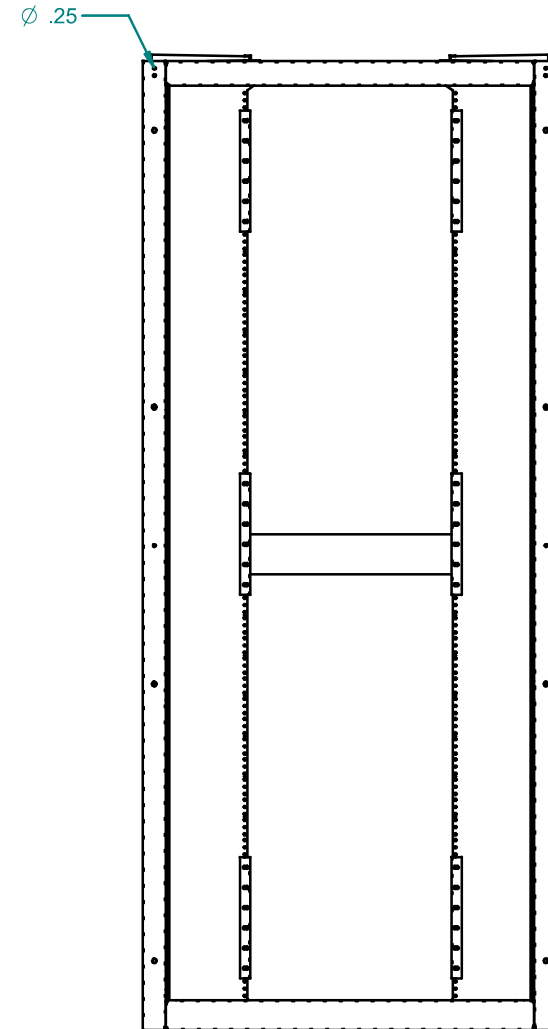
TOLERANCE	Activity	Name	Date
.0 +/- .03	ANG	DRAWN A.Hankin	07.22.13
.00 +/- .015	+/- .5 deg.	CHK.	
.000 +/- .005		APPR.	



FRONT VIEW



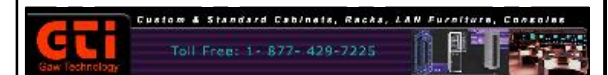
RIGHT SIDE VIEW



REAR VIEW

Rev.	Description	By	Date
C	REVISED PER CUSTOMER REQUESTS	AAH	05.29.14
B	1- ADD BASE SUPPORT TOP AND BOTTOM 2- ADD ADDITIONAL RAIL BEHIND FRONT RAIL 3- CHG CABLE CUTOUTS TOP AND BASE 4 REVERSE REAR RAILS 5- ADD 2 BEND TO ALL RAILS 6- ADD LADDER WIRE MGR TO REAR BOTH SIDES	AAH	01.27.14
A	CHG CABLE CONFIGURATIONS	AAH	09.11.13

REVISIONS



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TOLERANCE	Activity	Name	Date
.0 +/- .03	ANG	DRAWN A.Hankin	07.22.13
.00 +/- .015	+/- .5 deg.	CHK.	
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