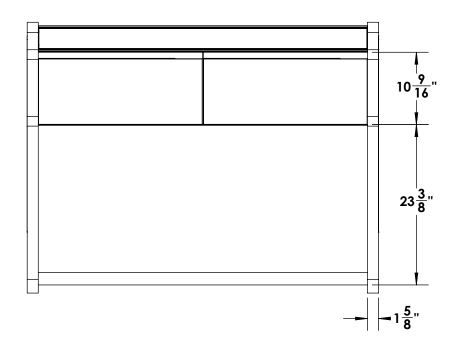
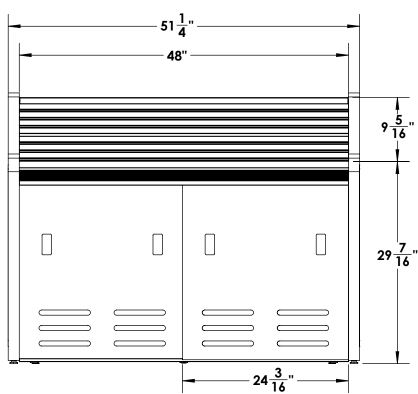


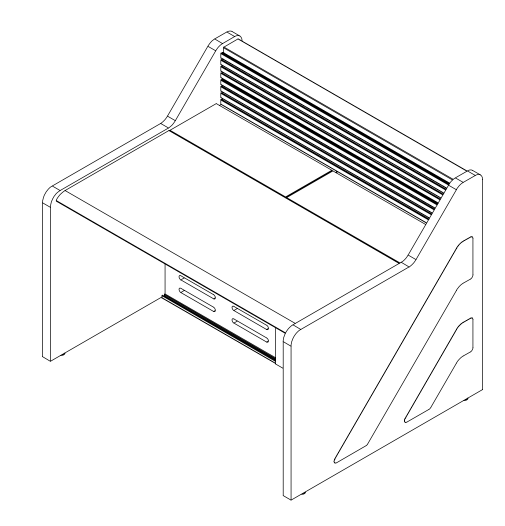
SUMMIT ENTERPRISE CONSOLE EXTERIOR DIMENSIONS

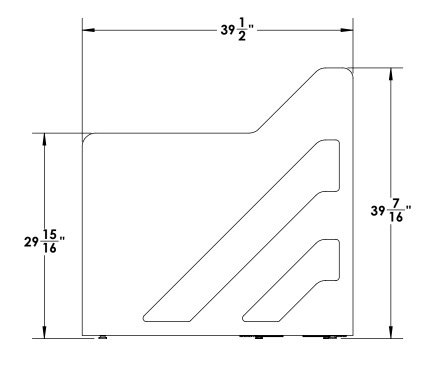


48" WIDE CONSOLE SHOW

STANDARD CONSOLE WIDTHS ARE 24" - 36" - 48" - 60" - 72"









78 John Glenn Drive Amherst, New York 14228 (716) 691-8300

CUSTOMER NAME

INRACKS

PROJECT

SUMMIT ENTERPRISE

DESCRIPTION

SHOWN IN DRAWING 48W SUMMIT ENTERPRISE CONSOLE

DRAWN BY: M McILROY 11/24/2014

SUMMIT ENTERPRISE EXTERIOR DIMENSIONS

GENERAL NOTES

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INRACKS INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INRACKS INC. IS PROHIBITED.

ALL DIMENSIONS ARE IN INCHES

ANY QUESTIONS PLEASE ASK

TOLERANCES, UNLESS NOTED

0" - 12" = +/- 1/4" 12" - 36" = +/- 3/8" 36" -120" = +/- 1/2" > 120" = +/- 1"

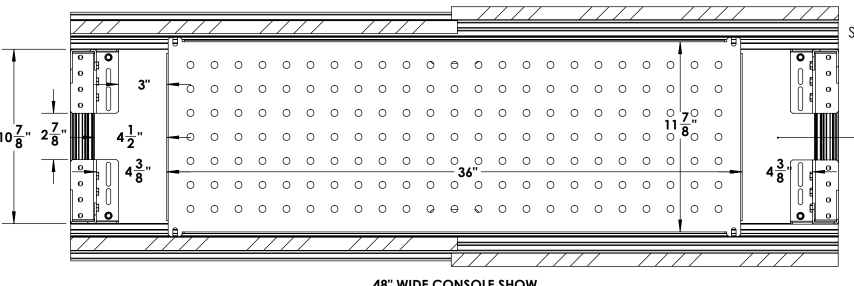
AUTHORIZED BY:

DATE

WWW.INRACKS.COM

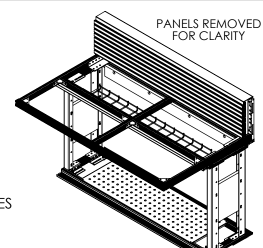
SUMMIT ENTERPRISE CONSOLE **INTERIOR DIMENSIONS**

TOP VIEW SECTION A-A SECTION SHOWS SHELF WIDTH AND SPACE BETWEEN LEG COMPONENTS



SPACE AT ENDS OF SHELF FOR CABLE PASS THROUGH IS THE SAME FOR ALL SIZE CONSOLES

NOTE: SHELF CAN BE ORIENTED OFF CENTER IF REQUIRED FOR LARGER CABLE PASS THROUGH AREAS AT THE LEFT OR -RIGHT OF CONSOLE



78 John Glenn Drive Amherst, New York 14228 (716) 691-8300

CUSTOMER NAME

INRACKS

PROJECT

SUMMIT ENTERPRISE DESCRIPTION

SHOWN IN DRAWING 48W SUMMIT ENTERPRISE CONSOLE

DRAWN BY: M McILROY 11/24/2014 SCALE

> SUMMIT ENTERPRISE INTERIOR DIMENSIONS

GENERAL NOTES

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INRACKS INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INRACKS INC. IS PROHIBITED.

ALL DIMENSIONS ARE IN INCHES

ANY QUESTIONS PLEASE ASK

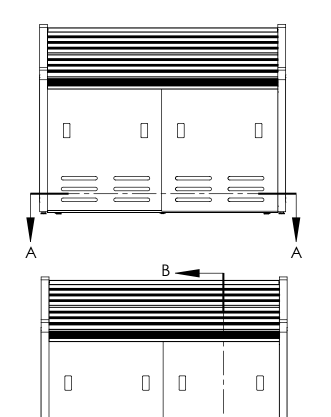
TOLERANCES, UNLESS NOTED

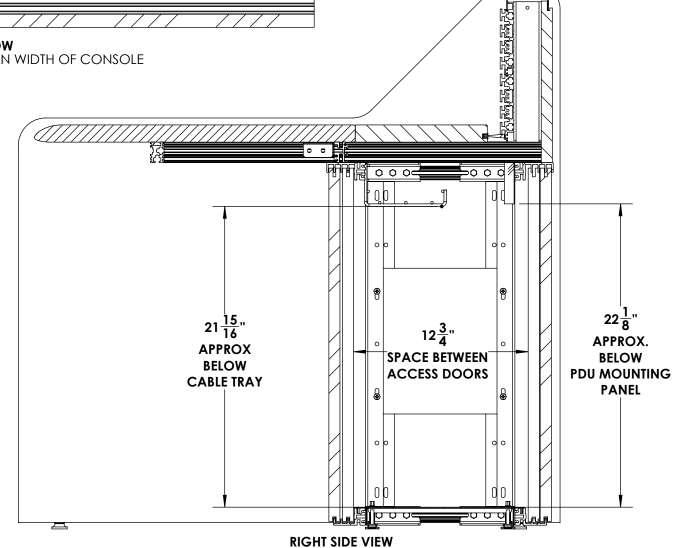
0" - 12" = +/- 1/4" 12" - 36" = +/- 3/8" 36" -120" = +/- 1/2" > 120" = +/- 1"

AUTHORIZED BY:

DATE

48" WIDE CONSOLE SHOW WIDTH OF SHELF WILL BE 12" NARROWER THAN WIDTH OF CONSOLE





SECTION B-B SHOWS SPACE BETWEEN DOORS AND VERTICAL SPACE BETWEEN SHELF AND VERTICAL COMPONENTS OF FRAME BELOW THE WORK SURFACE

SCALE 1:7

WWW.INRACKS.COM