20,30 AND 60,70 SERIES
ALUMINUM SUPPLY AND RETURN GRILLES

-SINGLE SECTION MAX. SIZE 36" x 96"-
(914 X 2438)

-SINGLE SECTION
MAXIMUM SIZE

-LONGITUDINAL MULTIPLE SECTION UNIT-
FOR WIDTHS 21" TO 36" (533 X 914)

-MULTIPLE SECTION UNIT-

90, 700, 900 SERIES STEEL GYM GRILLES
AND 150,300 SERIES INDUSTRIAL GRILLES

-SINGLE SECTION MAX. SIZE 48" x 48"- (1219 X 1219)
EXCEPT FOR 150G, MAX. SIZE IS 48" x 36" (1219 X 914)

NOTE:
SPACING BETWEEN FRAMES WILL BE:
\( \frac{1}{4} \) " (6) FOR "F" BORDER
\( \frac{3}{4} \) " (19) FOR "N" BORDER

DUCT CHANNEL
MAX. LENGTH=96" (2438)

NOTE:
MOUNTING SCREW HOLES ARE LOCATED PER THE
STANDARD SCREW HOLE CHART.
ABOVE SIZES SHOWN AS NOM. DUCT SIZE.

ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:

ENGINEER:

CUSTOMER:

SUBMITTAL DATE:

SPEC. SYMBOL:

EXTR. ALUM.
SUPPLY AND RETURN &
STEEL GYM & INDUST.
GRILLES

219729

2013/09/19

REV A
HORIZONTAL
-TWO SECTION UNIT-

MULTIPLE SECTION IN BOTH DIMENSIONS

VERTICAL
-TWO SECTION UNIT-

NOTE: SPACING BETWEEN FRAMES WILL BE:
1/4"(6) FOR 'F' BORDER
3/4"(19) FOR 'N' BORDER

DUCT CHANNEL
MAX.LENGTH=96" (2438)

NOTE:
-SINGLE SECTION MAXIMUM SIZE IS 48"x48" (1219x1219).
-MOUNTING SCREW HOLES ARE LOCATED PER THE
STANDARD SCREW HOLE CHART.
-ABOVE SIZES SHOWN AS NOM.DUCT SIZE.
-NOT APPLICABLE TO MODEL 540 / 640 GRILLES

ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT: ____________________________

ENGINEER: __________________________

CUSTOMER: __________________________

SUBMITTAL DATE: 2009/06/09

SPEC. SYMBOL: 500/600 SERIES

OVERSIZED SUPPLY AND RETURN AIR GRILLES

217569

REV A