

"G" SERIES						
SIGN	SIGN NO.	COLOR	SIZE (IN. X IN.) (WxH)	ASSEMBLY (IN. X IN.) (WxH)	NUMBER OF POST	POST SPACING INCHES

"G" SERIES

SIZE

"R" SERIES

"R" SERIES						
SIGN	SIGN NO.	COLOR	SIZE (IN. X IN.) (WxH)	ASSEMBLY (IN. X IN.) (WxH)	NUMBER OF POST	POST SPACING INCHES

GENERAL NOTES:

1. SIGN STRUCTURE TABULATIONS INDICATE SQUARE TUBE GROUND MOUNTED SIGN STRUCTURES THAT ARE MASH-16 COMPLIANT.
2. USE PRODUCTS FROM THE BASES FOR SQUARE TUBE SIGN STRUCTURES APPROVED/QUALIFIED PRODUCTS LIST FOR THE INDICATED SQUARE TUBE RISER POST SIZE. PLACE PER THE MANUFACTURER'S SPECIFICATIONS.
3. ALUMINUM STRINGERS SHALL BE USED FOR SIGNS 36 INCHES AND WIDER. SEE MANUFACTURER'S SPECIFICATIONS FOR SQUARE TUBE MOUNTING DETAILS. STRINGERS ON SINGLE POST ASSEMBLIES ARE REQUIRED TO BE AT LEAST 9 INCHES IN FROM THE EDGE OF THE SIGN.
4. UNLESS OTHERWISE INDICATED, USE 2-1/2 INCH RISER POSTS FOR GROUND MOUNTED SIGN STRUCTURES.

UPDATED 04/24/2020

BARRICADE MOUNTED SIGNS

DESIGNER NOTES:

1. DESIGNER NOTES SHALL BE REMOVED BEFORE INSERTING INTO PLAN BY EITHER DELETING THE NOTES OR TURNING OFF THE "CAPT BLK" LEVEL.
2. USE THE TEMPORARY SIGN WIND-LOADING AND POST SPACING CHARTS TO DETERMINE THE NUMBER AND SPACING OF SQUARE POST NEEDED FOR EACH SIGN. FOR NON-RECTANGULAR SIGNS TREAT THE SIGN AS IF IT WERE A RECTANGLE, EXAMPLE, (W14-3 64" X 64" X 48" = 64" X 48").
3. USE THE TEMPORARY SIGN WIND-LOADING AND POST SPACING CHARTS TO DETERMINE THE NUMBER AND SPACING OF SQUARE POST NEEDED FOR EACH SIGN ASSEMBLY, FOR WIDTH USE THE WIDEST SIGN, FOR HEIGHT USE THE SUM OF THE HEIGHT OF ALL SIGNS ON THE ASSEMBLY.
4. WHEN A WIDTH OR HEIGHT DIMENSION FALLS BETWEEN TWO COLUMNS ON THE CHARTS, ROUND UP TO THE NEXT LARGER SIZE. EXAMPLE, M2-1 21" X 15" WOULD BE 24" X 18" ON THE CHART.
5. WHEN INSTALLING SIGNS/SIGN ASSEMBLIES BACK TO BACK ON THE SAME POST, USE THE AREA OF THE LARGEST SIGN/SIGN ASSEMBLY TO DETERMINE NUMBER, SIZE, AND SPACING OF SQUARE TUBE POST(S).
6. ALTERNATIVELY, THE DESIGNER MAY DETERMINE THE WIND LOADING OF SIGN ASSEMBLIES BASED ON THE SUM OF THE SQUARE FEET OF THE INDIVIDUAL SIGN PANELS. AFTER THE SUMMATION, USE THE HEIGHT OF THE ASSEMBLY AS THE PANEL HEIGHT FROM THE *WINDLOADING* CHART FOR TEMPORARY SIGNS ON SQUARE TUBE POSTS*, THEN THE DESIGNER MAY BACK-CALCULATE THE APPROPRIATE WIDTH USING THE SUMMATION.
7. ADD A SPECIFIC NOTE "① MAY USE 2 INCH SQUARE TUBE POST WITH FIN BASE", WHEN SIGN/SIGN ASSEMBLY FALLS IN THE 1 POST FIN BASE (2 INCH) SECTION OF THE TEMPORARY SIGN WIND-LOADING CHART.
8. ADD A SPECIFIC NOTE "② SEE SPECIAL SIGN DESIGN SHEET FOR SIGN DETAILS" FOR SPECIAL DESIGN SIGNS PRESENT IN THE PLAN.
9. ADD A SPECIFIC NOTE "③ MOUNT POST 1*3 OF THE WAY IN FROM THE LEFT SIDE OF SIGN WHEN A W14-3 :NO PASSING ZONE" SIGN IS PRESENT IN THE PLAN.

SPECIFIC NOTES:

- Ⓐ MAY USE 2" SQUARE TUBE POST WITH FIN BASE.
- Ⓑ SEE SPECIAL SIGN DETAILS SHEET FOR SIGN DETAILS.
- Ⓒ MOUNT POST $\frac{1}{3}$ OF THE WAY IN FROM THE LEFT SIDE OF SIGN.

TEMPORARY TRAFFIC CONTROL SIGN TABULATION

DRAWN BY:

CHECKED BY:

CERTIFIED BY _____

LIC. NO. _____

DATE **\$!DATE!**

STATE PROJ. NO.

SHEET NO. TC OF TC SHEETS