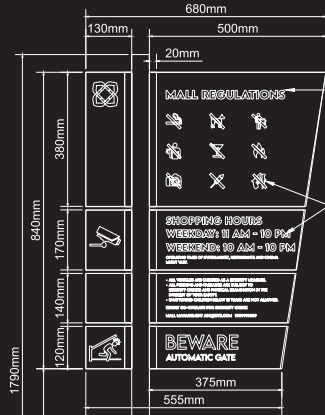


101 TOP VIEW -
BOOM BARRIER CAUTION &
RULES & REGULATION SIGN

NOTE:

- 1-CLIENT TO GET THE STRUCTURAL DRAWING APPROVED FROM A REGISTERED STRUCTURAL CONSULTANT
- 2- A LESS EXPENSIVE GROUTING DETAIL MAY ALSO BE RECOMMENDED BY THE CONTRACTOR BASED ON SITE
- 3-CLIENT TO GET THE STRUCTURAL DRAWING APPROVED FROM A REGISTERED STRUCTURAL CONSULTANT
- 4-CONTRACTOR TO TAKE A DIMENSION OF EXACT LOCATION FOR INSTALLATION ALONG WITH CLIENT/SUPERVISOR AT SITE

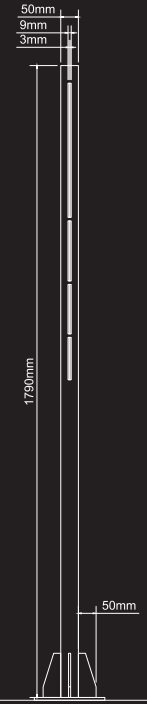
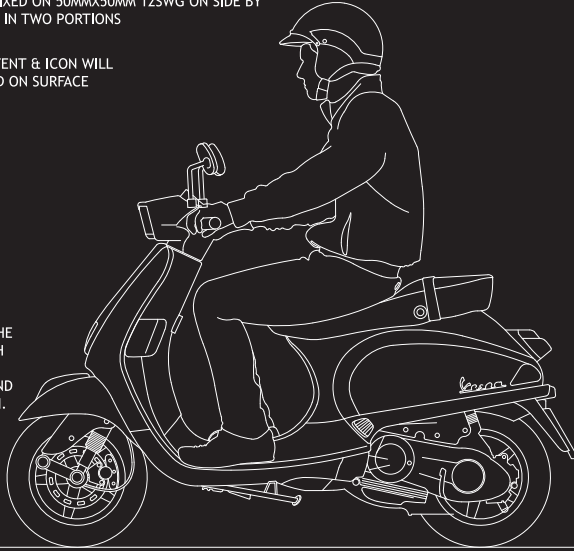


M.S POLE IS WELDED WITH A BASE PLATE & GUSSETED ALONG WITH THE PLATE MADE UP OF 8MM THICK WITH DULY POWDER COATED (EXTERIOR GRADE) AS PER APPROVED SHADE AND WILL BE FIXED ON THE FOUNDATION.

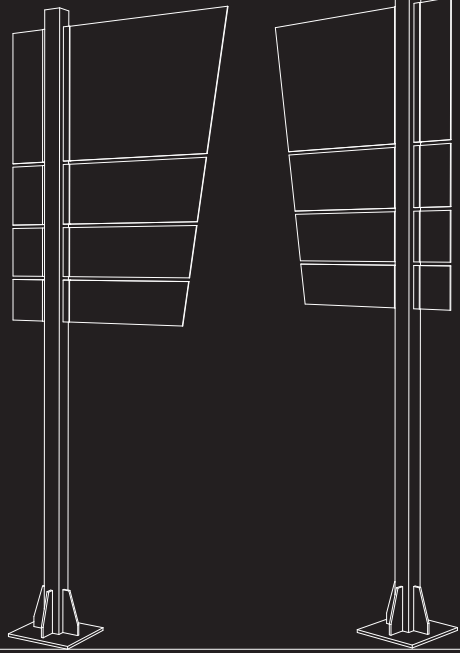


3MM THICK M.S SHEET DULY POWDER COATED (EXTERIOR GRADE) IN TWO DIFFERENT SHADES ARE FIXED WITH THE HELP OF M.S BRACKET MADE UP OF 4MM THICK M.S SHEET AND FIXED ON 50MMX50MM 12SWG ON SIDE BY SIDE DIVIDED IN TWO PORTIONS

ALL THE CONTENT & ICON WILL BE UV PRINTED ON SURFACE



102 SIDE VIEW -
BOOM BARRIER CAUTION &
RULES & REGULATION SIGN



103 ISOMETRIC VIEW -
BOOM BARRIER CAUTION &
RULES & REGULATION SIGN

100 FRONT VIEW -
BOOM BARRIER CAUTION &
RULES & REGULATION SIGN