

TABLE 1 - MAX WIND LOAD FOR **STANDARD GLASS PANEL SIZES**

SIZE ¹ (H)	SUPPORTS (#)	MAX WIND LOAD ² (PSF)
(43	2	86
48 ³	2	54
60 ³	2	33
60 ³	2	28

1 - GLASS PANEL HEIGHT LISTED IS RAIL HEIGHT FROM F.F. 2 - MAX WIND LOAD IS BASED ON RAIL ONLY (SUPPORTS & GLASS). ANCHORAGE TO BUILDING STRUCUTRE MAY REDUCE LOADING FURTHER. SEE SIGHTLINE COMMERCIAL SOLUTIONS' ENGINEERING FOR FURTHER



DESCRIPTION

SHEET NUMBE AUTH DATE SCS-FRAMELESS-WS-S1

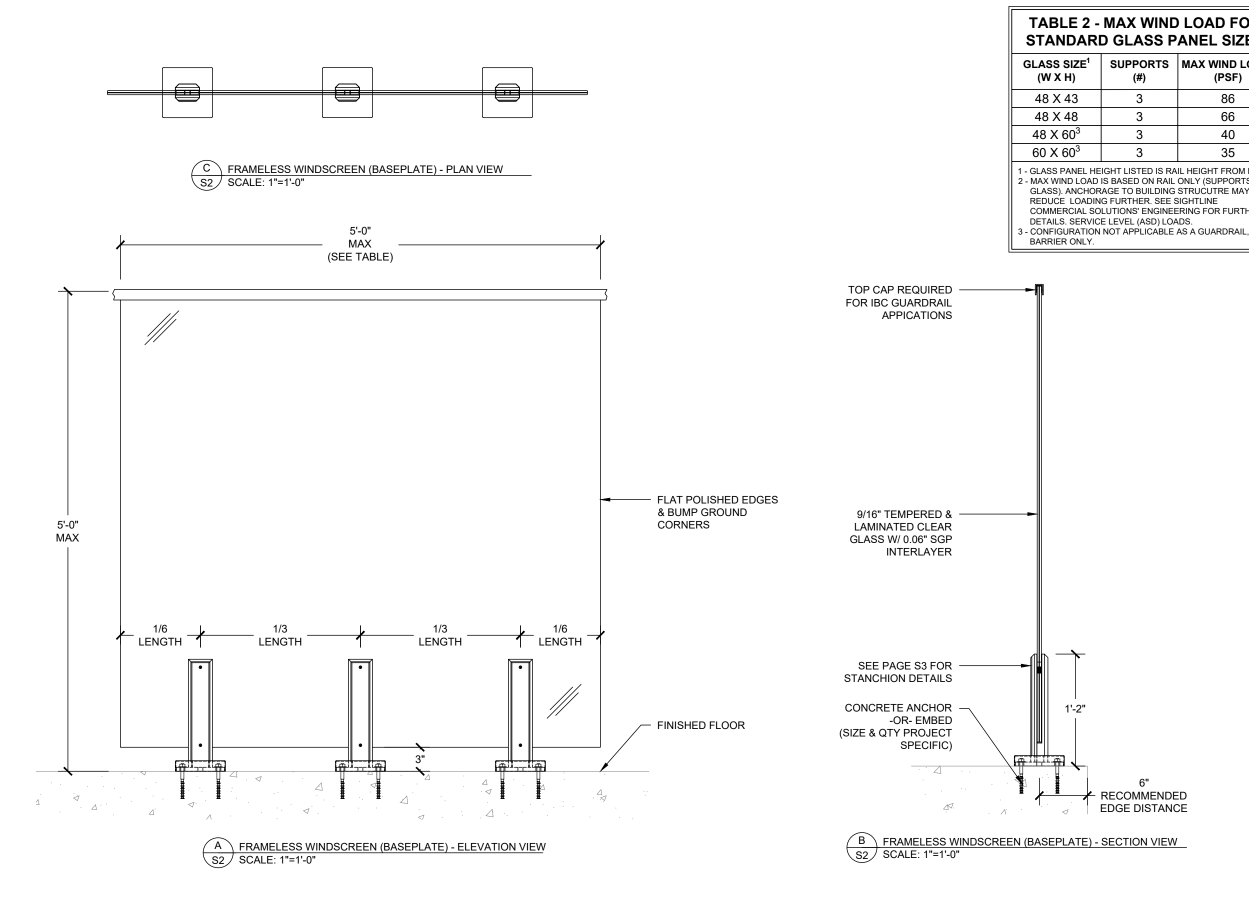
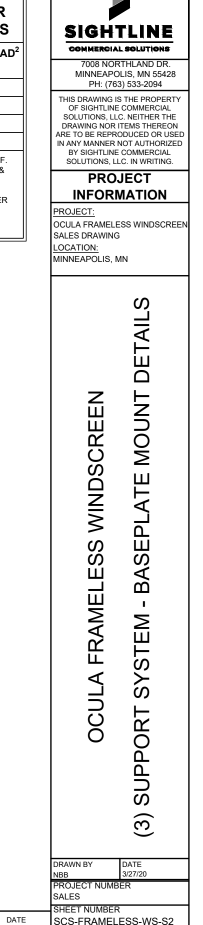


TABLE 2 - MAX WIND LOAD FOR **STANDARD GLASS PANEL SIZES**

SIZE ¹ (H)	SUPPORTS (#)	MAX WIND LOAD ² (PSF)
43	3	86
48	3	66
60 ³	3	40
60 ³	3	35

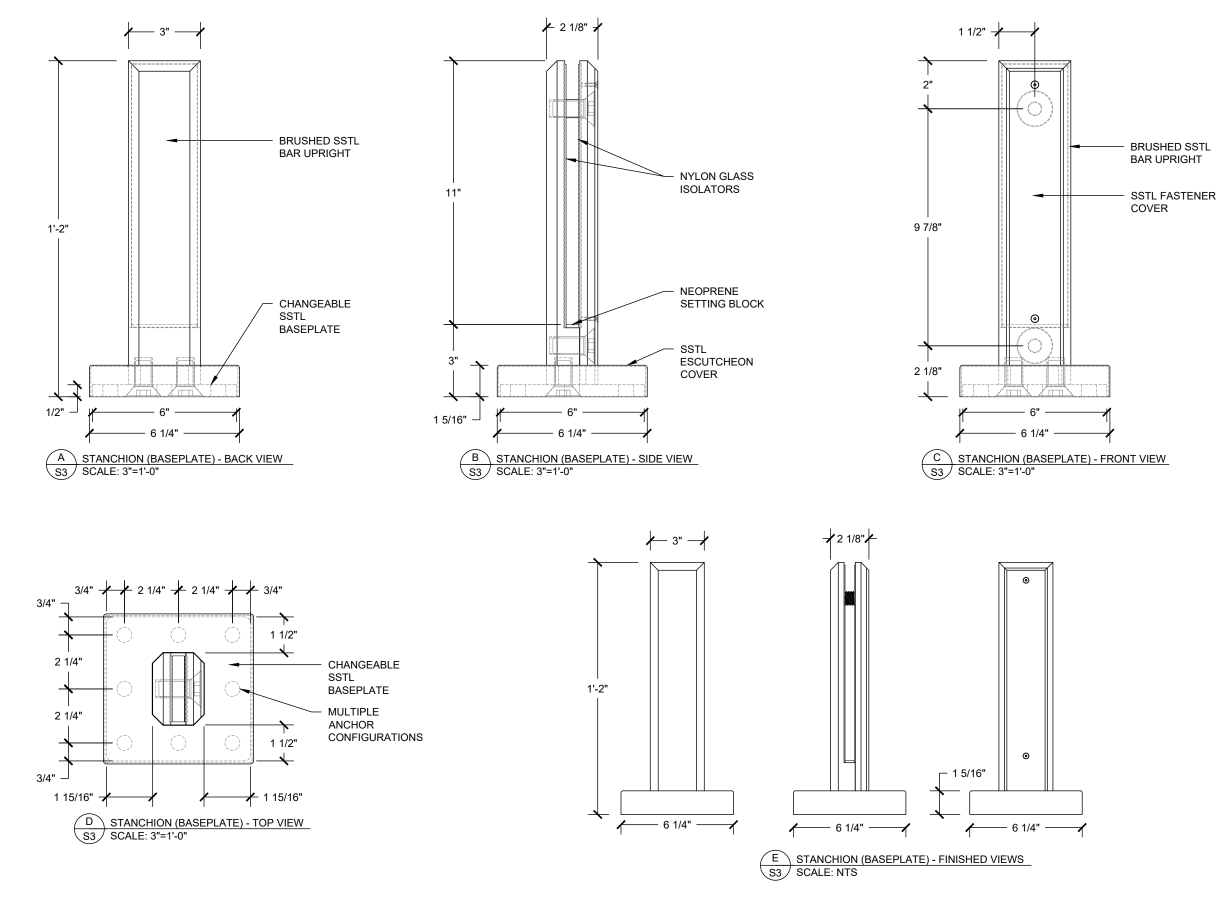
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