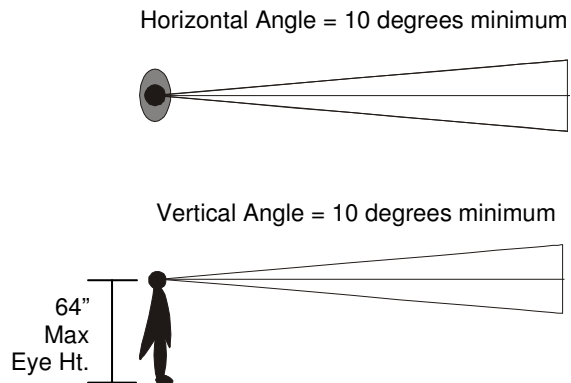


Appendix I-10: View Space Diagrams and Tables

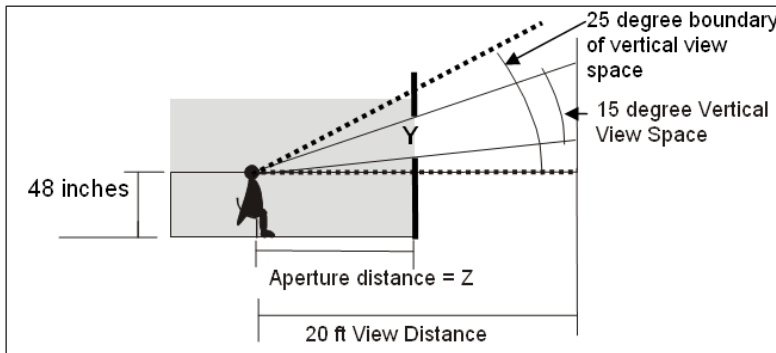
Illustration of recommended criteria for guideline I.10 View Space and Window Access

- “A. From every continuously occupied position in spaces there shall be visual access to an external window view that is at least 10 degrees in horizontal and vertical visual angle at no greater than the 50th percentile standing average eye height of 64 inches.”

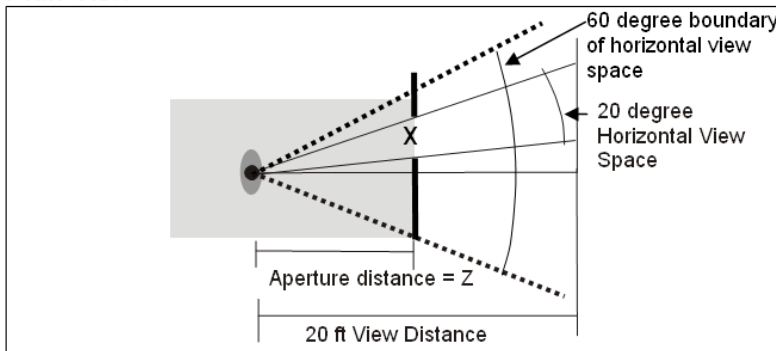


- “B. From every assigned and continuously occupied workstation position at seated eye height of 48 inches there shall be visual access to a view space that is at least 20 feet away. The view space shall be at least a continuous 20 degrees horizontal angle beginning at not more than 10 degrees from the centerline of sight. The view space shall also be at least a continuous 15 degrees vertical view angle beginning at not more than 10 degrees from the horizontal centerline of sight and shall also be above that horizontal centerline.. As an alternate to the 20 degree horizontal by 15 degree vertical dimensions of the line of sight, the table “View Space Aperture Approximately Corresponding to a 20 degree Horizontal by 15 degree Vertical View Angle” found in Appendix I-6 may be used.”

Side View



Plan View



View Space Aperture Approximately Corresponding to a 20 degree Horizontal by 15 degree Vertical View Angle

	Aperture Distance (Z) in Feet from Viewer																			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Minimum Horizontal Dimension in feet (X) of Aperture to the 20-foot-view (Approximately Corresponding to the 20 deg. Horizontal View Angle)	0.4	0.7	1.1	1.4	1.8	2.2	2.5	2.9	3.2	3.6	4.0	4.3	4.7	5.0	5.4	5.8	6.1	6.5	6.8	7.2
Minimum Vertical Dimension in feet (Y) of Aperture to the 20-foot-view (Approximately Corresponding to the 15 deg. Horizontal View Angle)	0.3	0.5	0.8	1.1	1.3	1.6	1.9	2.1	2.4	2.7	2.9	3.2	3.4	3.7	4.0	4.2	4.5	4.8	5.0	5.3