

Figure A3.3 Radius case, where the distances “ D_h ” and “ L ,” and the area “ A_e ,” are representative of the planar projections of visible product when viewed at an angle normal to the transparent surface or opening.

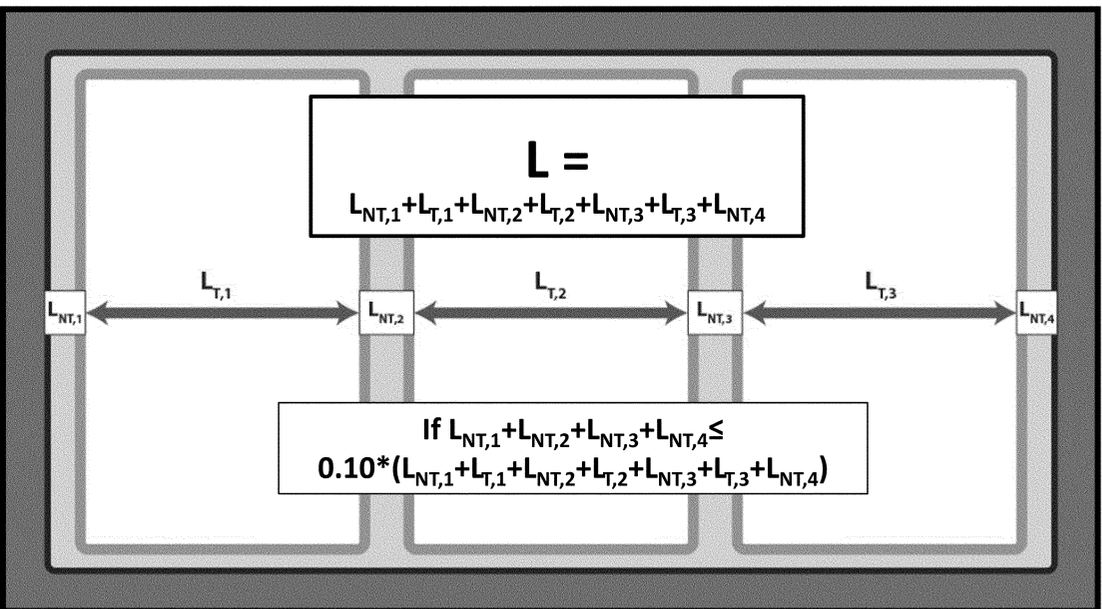


Figure A3.4 Three-door vertical closed transparent display case, where the distance “ L ” is the collective length of portions of the merchandiser through which product can be seen, including the linear dimension of transparent ($L_{T,i}$) and non-transparent ($L_{NT,i}$) areas, provided the total linear dimension of non-transparent areas are less than 5 inches.