Figure A3.2 Service over counter display case, the distance “$D_h$” is the dimension of the projected visible product, that being the dimension transverse to the length of the case through which product can be viewed, excluding areas of the product zone that cannot be viewed as part of a direct projection through the glass front.

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.