

Figure 95. Access control barrier with at least one accessible gate

Figure 96. Seating Zone

Figure 97. Front desk dimensions

Figure 98. Front desk approaching space

Figure 99. 20% of boxes between 600 mm and 1200 mm

Figure 100. Maximum threshold rise

Figure 101. Recommended reverberation times

Figure 102. Example of reserved seating spaces in an auditorium

Figure 103. Swimming pool with access ramp

Figure 104. Swimming pool chair lift

Figure 105. Example of two accessible rooms, one with roll-in shower and the other with accessible bathtub

Figure 106. Example of toilet with approaching space in both sides and roll-in shower

Figure 107. Example of toilet with approaching space in one side and roll-in shower

Figure 108. Accessible bathtub with bars' dimensions

Figure 109. Example of an accessible dining room

Figure 110. Manoeuvring space in an accessible level kitchen

Figure 111. Induction loop sign

Figure 112. Rear-facing securement with pivoting aisle arm - securement technology for low g transportation in buses and rail

Figure 113. Bus layout for group travel with four wheelchair positions, two on each side

Figure 114. Ramp from curb to bus with landings

Figure 115. Bus interface with infrastructure

Figure 116. Access for marine vessel

Figure 117. Rear-facing securement with pivoting aisle arm - securement technology for low g transportation in buses and rail

Figure 118. School bus layout and interface with infrastructure

Figure 119. Accessible Taxi lay-out for two passengers in wheelchairs

Figure 120. Forward facing securement with occupant restraint

Figure 121. Example of a good arrow design