

$$H = (100 \text{ mm [3.94 in]}) - \left(\frac{2 \times \text{slide chute width}}{\text{slide chute radius}} \right)$$

Figure 37
Details of the sidewall height and width

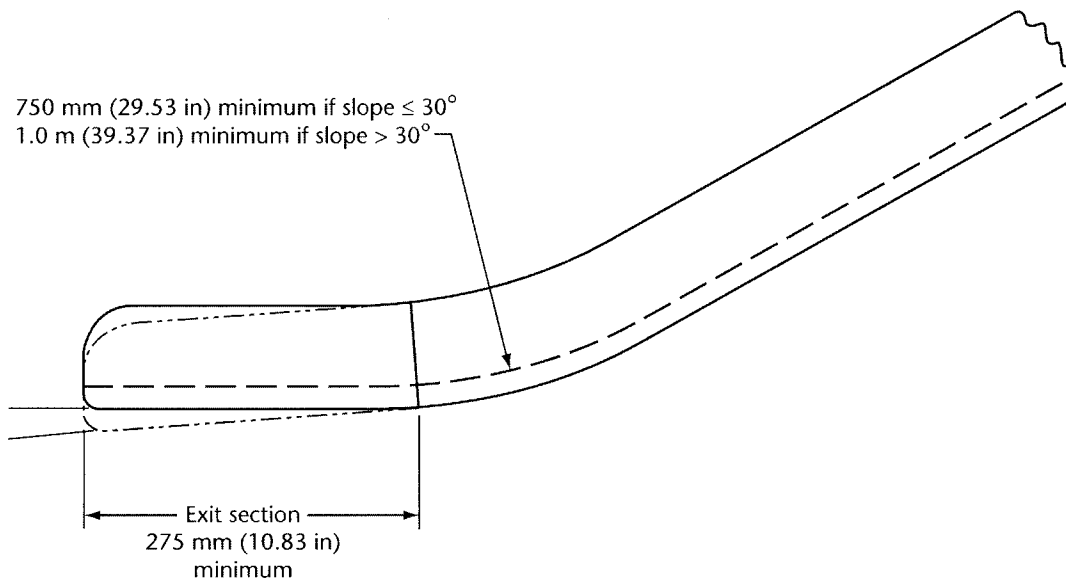


Figure 38
Details of the slide exit section