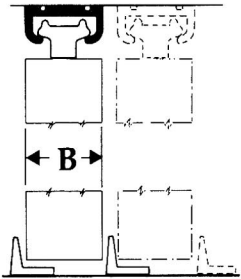
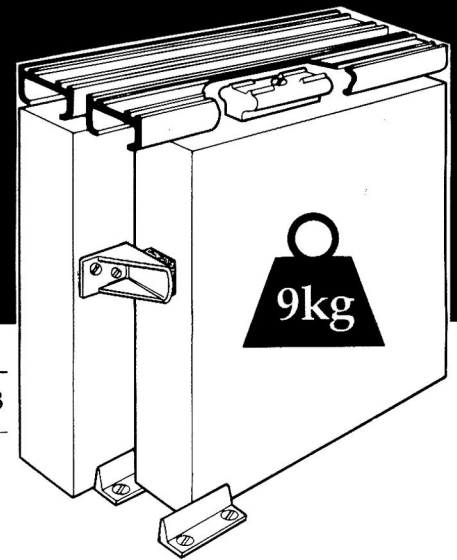
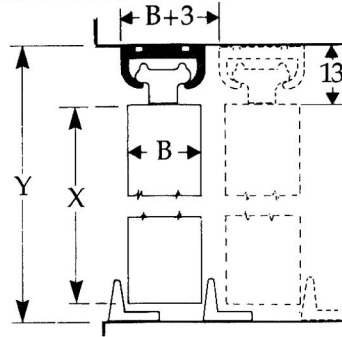
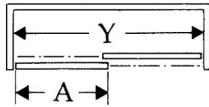


# HENDERSON SLIPPER



SS4 Y=1200mm (9 kg×2)  
 SS5 Y=1500mm (9 kg×2)  
 SS6 Y=1800mm (9 kg×2)

$$B = 16-30 \quad A = \frac{1}{2} Y + 6$$



$$X = Y - 16$$

