## Lift Sizes

## Mews Goods Lift:

Width and Door opening:
Depth:
Height / Door opening:
Height:
Loading:
Available floors:

## Storeys Gate Lift 10:

Width and Door opening:
Depth:
Height / Door opening:
Height:
Loading:
Available floors:

## Storeys Gate Lift 11:

Width / Door opening:
Width:
Depth:
Height / Door opening:
Height:
Loading:
Available floors:

## Lifts A (6x) Passenger lifts:

Width / Door opening:
Lift to -2: Width:
Others: Width
Lift to -2: Depth:
Others: Depth:
Height / Door opening:
Height:
Loading:
Available floors:

Lifts B(3x) passenger lifts:
Width / Door opening:
Width:
Depth:
Height / Door opening:
Height:
Loading:
Available floors:
Small lift between the $\boldsymbol{4}^{\text {th }} \boldsymbol{\&} \boldsymbol{6}^{\text {th }}$ floors:
Width / door opening:
Width:
Depth:
Height / door opening:
Height:
Loading:
Available floors:

5 meters
2.5 meters

2 meters
2.5 meters

2,500 kilos
Ground \& $3^{\text {rd }}$
1.4 meters
1.8 meters
2.1 meters
2.3 meters

1,000 kilos
Ground to $3^{\text {rd }}$
1.6 meters
2.2 meters
1.6 meters
2.0 meters
2.1 meters

2,000 kilos
Ground to $5^{\text {th }}$
1.09 meters
1.35 meters
1.9 meters
1.95 meters
1.4 meters
2.06 meters
2.2 meters

1,250 kilos
Ground to $5^{\text {th }}$ ( $1 x$ also to $-1 \&-2$ levels)
0.79 meters
1.3 meters
1.35 meters
1.97 meters
2.1 meters

1,250 kilos
Ground to $5^{\text {th }}$ ( $1 x$ also to $-1 \&-2$ levels)
1.10 meters
1.55 meters
1.48 meters
2.07 meters
2.22 meters

1,000 kilos
$4^{\text {th }}-6^{\text {th }}$

## Windsor Lift:

Width / door opening:

Width:
Depth:
Height / door opening:
Height:
Loading:
Available floors:

## Churchill Goods lift

Width / Door opening:
Width:
Depth:
Height / Door opening:
Height:
Loading:
Available floors:
1.2 meters (at 130 degrees)
1.16 metres (at 90 degrees)
1.2 meters
1.4 meters
2.0 meters
2.0 meters

500 kilos
$5^{\text {th }}-6^{\text {th }}$
2.1 meters
2.6 meters
1.3 meters
2.0 meters
2.0 meters

1,500 kilos
Ground - 1st

