## Machine Visibility

$\square=0.5 \mathrm{~m}$

Machine Reference Points
y = Machine Centre
$\mathrm{x}=\mathrm{Fr}$ nt wheel Centre
w = 1st Rear Wheel Centre v = 2nd Rear Wheel Centre

Machine Reference Points
$y=$ Machine Centre
x = Front wheel Centre
w = 1st Rear Wheel Centre
$\mathrm{v}=2$ nd Rear Wheel Centre


## Comparison

$=0.5 \mathrm{~m}$

Machine Reference Points
y = Machine Centre
$\mathrm{x}=\mathrm{Fr}$ nt wheel Centre
w = 1st Rear Wheel Centre
v = 2nd Rear Wheel Centre

y

## Area of blind spot

at 1metre high


