

## Truck Visibility



Distances where
visibility lines intersect
machine reference lines
$A=5.50 \mathrm{~m}$
$B=2.50 \mathrm{~m}$
$C=1.10 \mathrm{~m}$


## Mirror Configuration

| Machine Reference Points |
| :--- |
| $y=$ Truck Centre |
| x $=$ Bumper |
| w $=$ Front Wheel |

## X



Area of vision
through standard mirrors



## Comparison



