

Blind Area

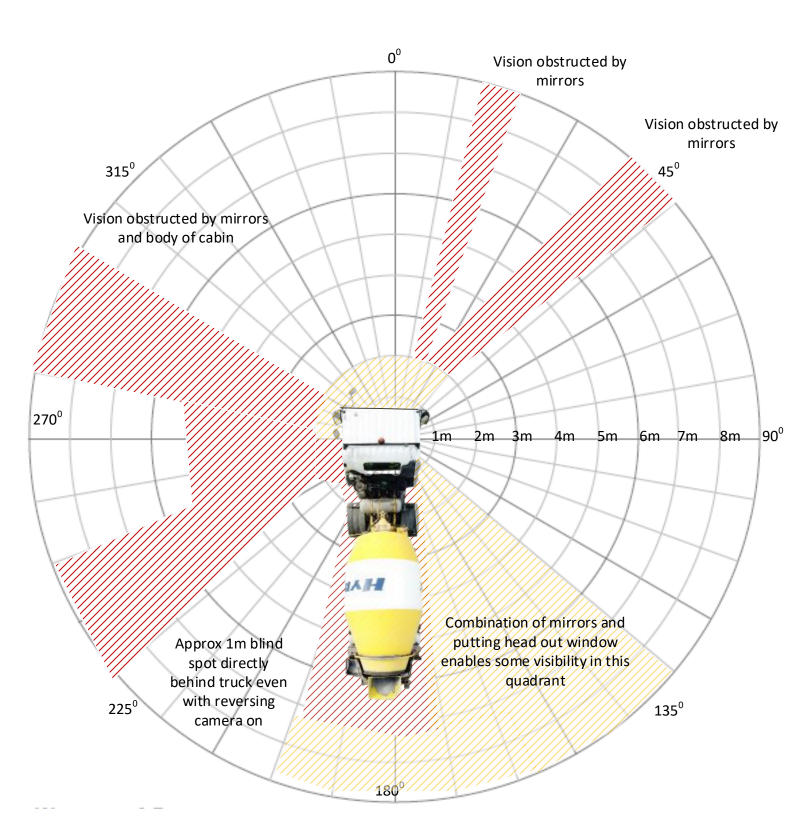
Unobstructed view

Visibility only via Mitrors Camera or head out drivers side window

There is a blind spot extending 1m directly behind the vehicle



An average height person (1.76m) cannot be seen without the aid of mirror closer than approx 2m from the cabin



Mack Granite -		Blind Are	a Diagram	
Body Truck	PCC 4801			
Height of Plane: 0 - 1.76m	SIZE	FSC M NO	DWG NO	REV
	SCALE 1	:100	1.0 SHEET	1.0
Unobstructed view				
Visibility only via Mirrors / Camera or head out drivers side window	with the solic dis-		(1.76m) c they are 1	ge height persor annot be seen i m or less in fror the truck
There is a blind spot behind the truck ext		-		
indefinitely		0°		
bonnet a	tructed by and cabin lar		Vision obstructed by mirrors	
Vision obstructed by million		1m 2m	3m 4m 5m 6m	7m 8m
	11/1/27		- 1 1 1	

/lack Trident B-Double		Bli	<u>nd Are</u>	a Diagran	1	
Semi Tandem Trailer	PCC 4744					
Height of Plane: 0 - 1.76m	SIZE	FSC M NO		DWG NO 1.0		REV 1.0
///BlindArea////	SCALE	1:100	•	SHEET	3 (OF 7
///oiiiiu.xyeo////				- Allen		
Unobstructed view	Manufacture 1	Hun	N-072			
sibility only via Mirrors 1				State of the last	///	,
Camera or head out drivers side window			4	TOTOP		///
There is a blind spot behind the truck ex	ctending				An average he (1.76m) canno	
indefinitely	,				they are 1m or of the t	less in fro
					or the t	TUCK
		00				
			7			
	T					
	+		1			
3150				1	45°	
315		\/		\checkmark	45	
				ision obstruct		
	1	1	4)	mirro	/////////	\
		\ /	14			\
			H.,			\
		ostructed by] ///	////<		1
		and cabin oillar	<i>\\\\\\</i>		1	\ \
		XT 17X	$/\!/\!/\!\!\!>$	1		
Vision obstructed by mirror and cal	bin /////		2		-	
body		2m	4m	6m 8m 10	m 12m 14m	16m
			1	J J <u>-</u>	···	
			\times	17		
				1	1	
				$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		/ /
						\rightarrow
						/
					/,. /	/
					//////////////////////////////////////	
2250						
2250					135 ⁰	
					,	
~///						
~	~/////////	// /////		///		

Blind Area Diagram Mack Trident Quad Dog PCC 4930 SIZE Height of Plane: 0 - 1.76m 1.0 SCALE 1:100 Unobstructed view Visibility only via Mirrors Camera or head out drivers side window There is a blind spot directly An average height person behind the truck extending (1.76m) cannot be seen if indefinitely they are 1m or less in front of the truck **0**⁰ 315⁰ 45⁰ Vision obstructed by mirrors Vision obstructed by bonnet and cabin pillar Door window provides some visibility here 270⁰ 90° 2_m 6m 8m 10m 12m 14m 16m Vision obstructed cabin body (note rear window was covered up in this truck) 135⁰

180°

Mack Granite – Semi	В	lind Area Diagram	
Single Cement Tanker	PCC4495		
Height of Plane: 0 - 1.76m	SIZE FSC M NO	DWG NO 1.0	REV 1.0
	SCALE 1:100	SHEET	1.0
Unobstructed view	- Aller and a second		
isibility only via Mirrors/ Camera or head out drivers side window	Hanson		· · · · · · · · · · · · · · · · · · ·
////Blind/Area////	30 40 . 50	W. W. Z	<i>"\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
There is a blind spot di behind the truck exter indefinitely		(1.76	erage height person m) cannot be seen if re 1m or less in front of the truck
315 ⁰ Vision obstructed by mirror	d cabin	Vision obstructe mirrors	45°
		m 4m 6m 8m 10m 12	2m 14m 16m
225 ⁰			135°

UD Condor Mini Blind Area Diagram Tipper PCC 4785 Height of Plane: 0 - 1.76m SIZE FSCM NO DWG NO 1.0 REV 1.0 SCALE 1:100 SHEET

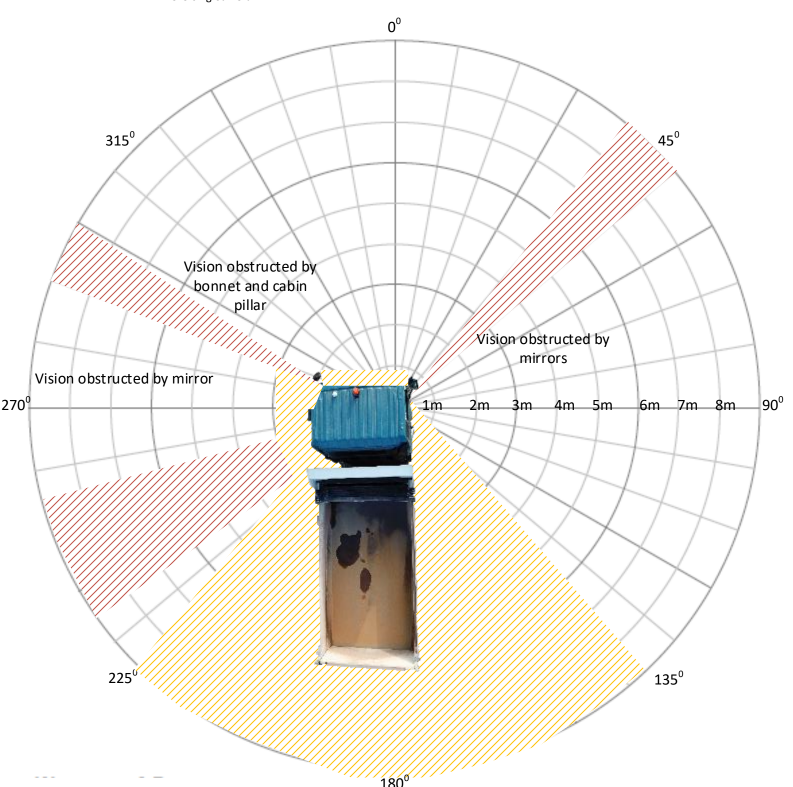
Unobstructed view

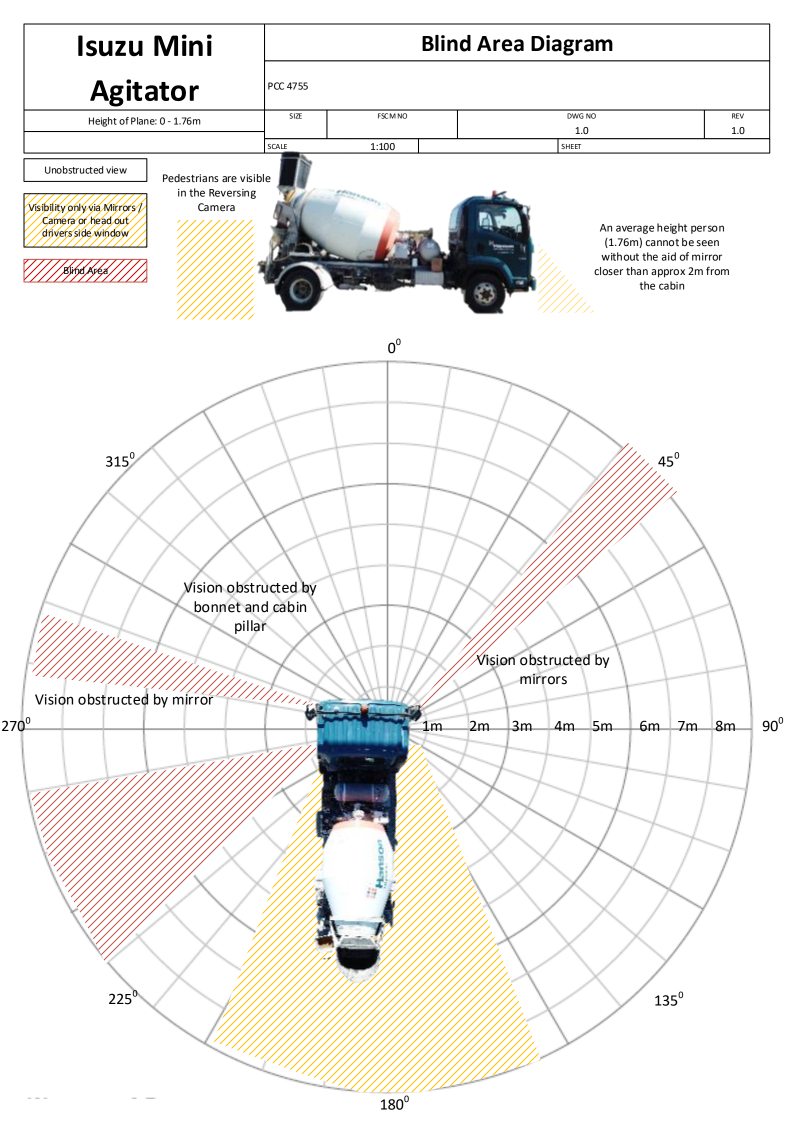
Visibility only via Mifrors / Camera or head out drivers side window



An average height person (1.76m) cannot be seen without the aid of mirror closer than approx 2m from the cabin

Pedestrians are visible in the Reversing Camera





Mack Granite – Super	Blind A	Blind Area Diagram		
Maxi Agitator	PCC 4495			
Height of Plane: 0 - 1.76m	SIZE FSC M NO	DWG NO REV		
	SCALE 1:100	1.0 1.0 Sheet		
Unobstructed view				
Visibility only via Mirrors / Camera or head out drivers side window Blind Area	Hanson			
Pedestrians are visible Reversing Camera		An average height person (1.76m) cannot be seen if they are 1m or less in front		
	00	of the truck		
Vision obstrubonnet and pilla	d cabin	Vision obstructed by mirrors		
Vision obstructed by mirror	2m 4n	n 6m 8m 10m 12m 14m 16m		