



CAT 950H
Waste Handler

Machine Visibility

16m

Machine Reference Points
y = Machine Centre
x = Front Wheel Centre
w = Rear Wheel Centre

Distances where
visibility lines intersect
machine reference lines
A=1.64m
B=1.30m
C=2.52m

□ = 0.5m

X

y

W

A

Area of vision
through standard mirrors

B

C





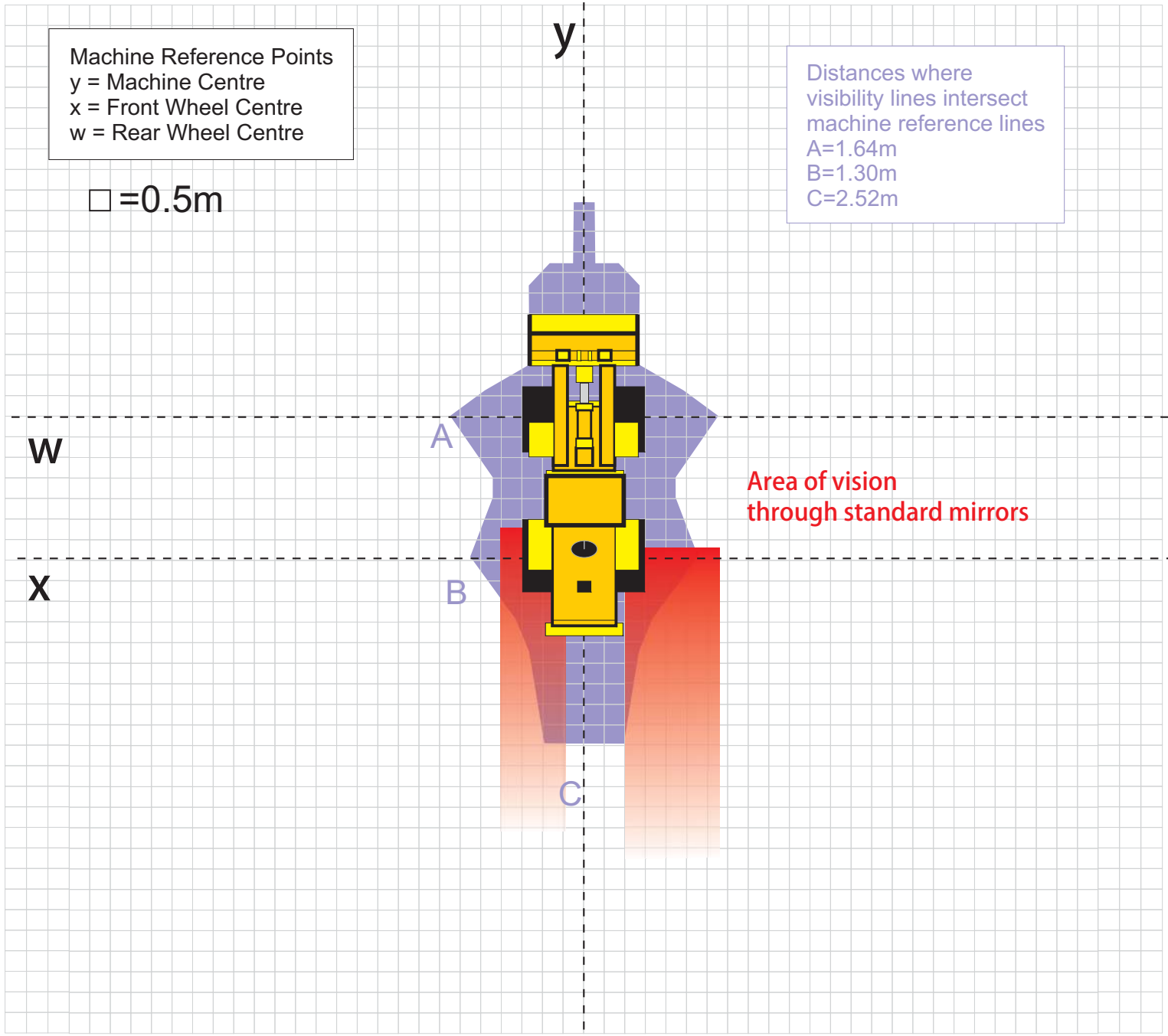
CAT 950H

Machine Visibility

Machine Reference Points
y = Machine Centre
x = Front Wheel Centre
w = Rear Wheel Centre

□ = 0.5m

Distances where
visibility lines intersect
machine reference lines
A=1.64m
B=1.30m
C=2.52m





CAT 950H
Waste Handler

16m

Enhanced Visibility

Machine Reference Points
y = Machine Centre
x = Front Wheel Centre
w = Rear Wheel Centre

Distances where
visibility lines intersect
machine reference lines
A=1.64m
B=1.30m
C=2.52m

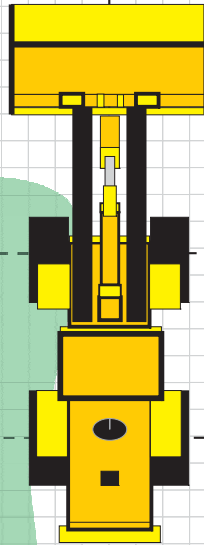
□ = 0.5m

X

y

W

Visibility through convex
mirrors @ 1m high





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Waste Handler

Comparison

16m

Machine Reference Points
y = Machine Centre
x = Front Wheel Centre
w = Rear Wheel Centre

Distances where
visibility lines intersect
machine reference lines
A=1.64m
B=1.30m
C=2.52m

□ = 0.5m

X

y

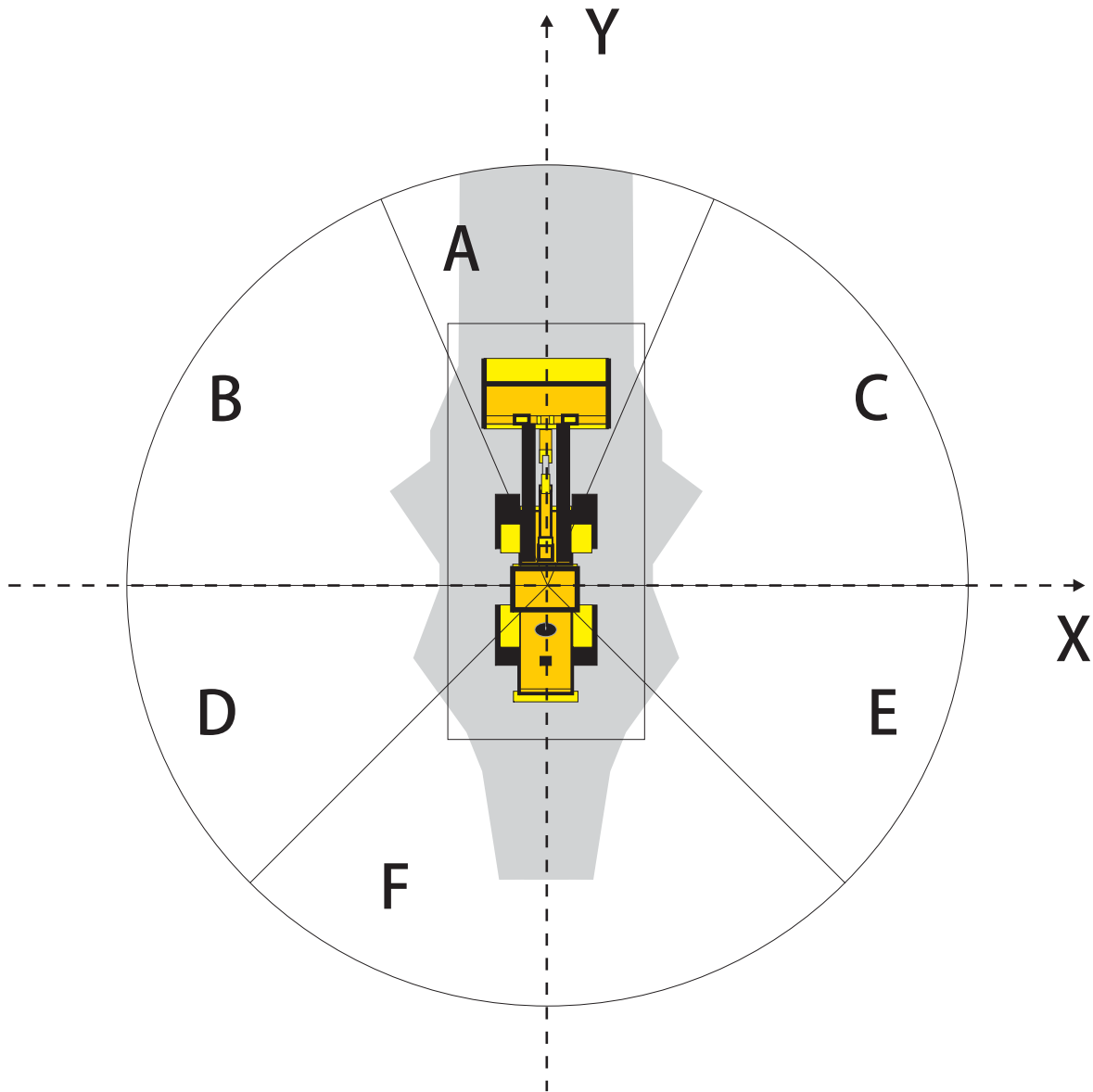
W

Blind spot area
@ 1m high

Visibility through convex
mirrors @ 1m high

Area of vision @
through standard mirrors





This is a rough interpretation of ISO5006 derived from a standard visibility assessment carried out by Spillard Safety Systems and should only be used as a guide and not fact.