



OPTBOOM is your safety soldier

OPTBOOM is ideal for increasing on-site workers' safety. This physical barrier will stop the motorist, and keep the traffic controllers of the road. OPTBOOM is an efficient tool than holding "STOP/SLOW" signs, as one worker may operate multiple OPTBOOM at a time to control the traffic flow.

The double-sided R/G Arm Signals allow frequent traffic control change based on road condition change, especially the narrow way in the construction area.

Our advanced solar system makes it easier for long-lasting outdoor use.

Pending NZTA/CoPTTM approval for New Zealand.



SPECIFICATION

Dimension	<ul style="list-style-type: none"> • Packed 1200H x 675W x 600D (including the big wheels) • In Use 1340H x 1300W x 1270W (Fully Extended, with Solar Panel)
Material & Build	<ul style="list-style-type: none"> • – Folded metal and welded tower • – Designed with extra strengthening at key area
Colour	<ul style="list-style-type: none"> • Yellow – UV resistant powder coating
Handle	<ul style="list-style-type: none"> • On top of the tower, above the Control Access, push to move around
LED Signals	<ul style="list-style-type: none"> • 2 x R/G LED Signals, located on both sides of the Arm, RED light on when lowering the Arm, GREEN light on when ready for driving through
Tower Legs	<ul style="list-style-type: none"> • 4pcs, Length 860mm
Wheels	<ul style="list-style-type: none"> • 4 x Heavy duty wheels, dia 250mm, 2 x wheel chocks inside the tower body
Control	<ul style="list-style-type: none"> • Remote Operation with a controller and on-site Manual Operation.
Solar System	<ul style="list-style-type: none"> • 24V Work Voltage, Solar Panel, Batteries, Regulator, and LCD battery monitor system