

# SLIDING BOARD 75 INCH (ALL GREEN) T29892-A



## **FEATURES**

## Writing Cross Boards

This boards are made without frames which allows seamless writing on joints of the board.

#### • Larger Size

The frameless design provides extra space on board compared to the traditional design

## • Slide rail and wheel on top

The installation of the track and pulley of the hidden sliding system on the top can completely eliminate the entry of dust, dust, chalk ash, and debris, preventing the sliding from being obstructed, thus structurally solving the problem of sliding being affected by dust.



Lockable



Frameless



Writing Free

## • Writing Surface

The writing surface is essentially a Green Painting 0.2mm thickness metal sheet that is crafted by us specifically for writing with chalk and paste magnetic nail. We offer a chalk surface that has the maximum readability and erasability

#### • Frame

All our chalkboard frames are manufactured from extruded Alloy Aluminium 6063-T6, the thickness (1.2mm) frame in the form of a closed section, to offer maximum rigidity, which is anodized in a seamless Matte Silver finish for long life and a professional look

#### Corners

100% Virgin High Impact Strength ABS injection molded corners are smartly riveted into the frame to provide rigid all-round support to the board along with a pleasing appearance.



U Shape Railway



Alloy Aluminium



Wheels

# **Technical Specifications**

Dimension

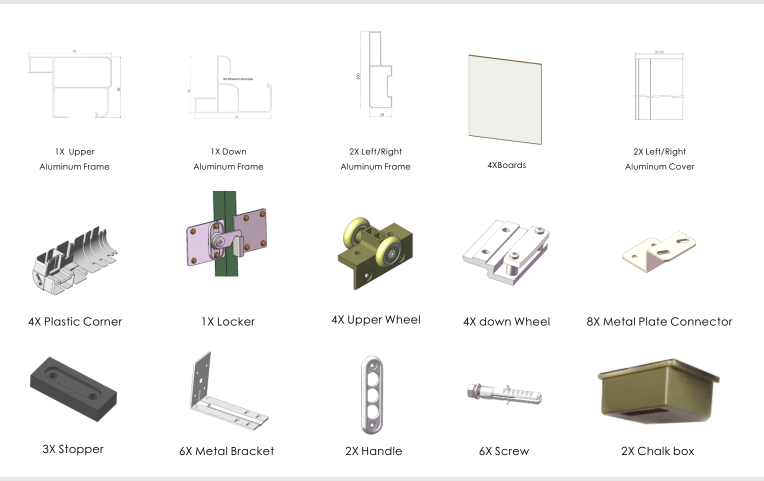
Total dimension 4000 x1205mm

Suit for display

Width≤1950mm, Height≤1110mm, 105mm≤Depth≤140mm

Board	Board dimension 1015 x1115mm
	Surface: Matte green, painted steel plate surface thickness: 0.2mm,
	can adsorb magnetic nails;
	Applicable writing tool: regular chalk
	Core layer: 14.5mm polystyrene
	Backside: Galvanized steel plate
	Frame: Champagne colored aluminum alloy border
Frame	Upper frame: Aluminum 57x78x4000mm
	Down frame: Aluminum 57x78x4000mm
	Left/Right frame: Aluminum 29x100x1147mm
	Cover frame: Aluminum 110x1147mm

# **PACKED CONTENTS**



# **TECHNICAL DRAWING**

