



# PISOTEX



Certified by:



Datasheet  
TACHA-FORM PISOTEX Board  
Specifications

## DIMENSIONS

4ft. X 8ft. (122cm. X 244cm.)

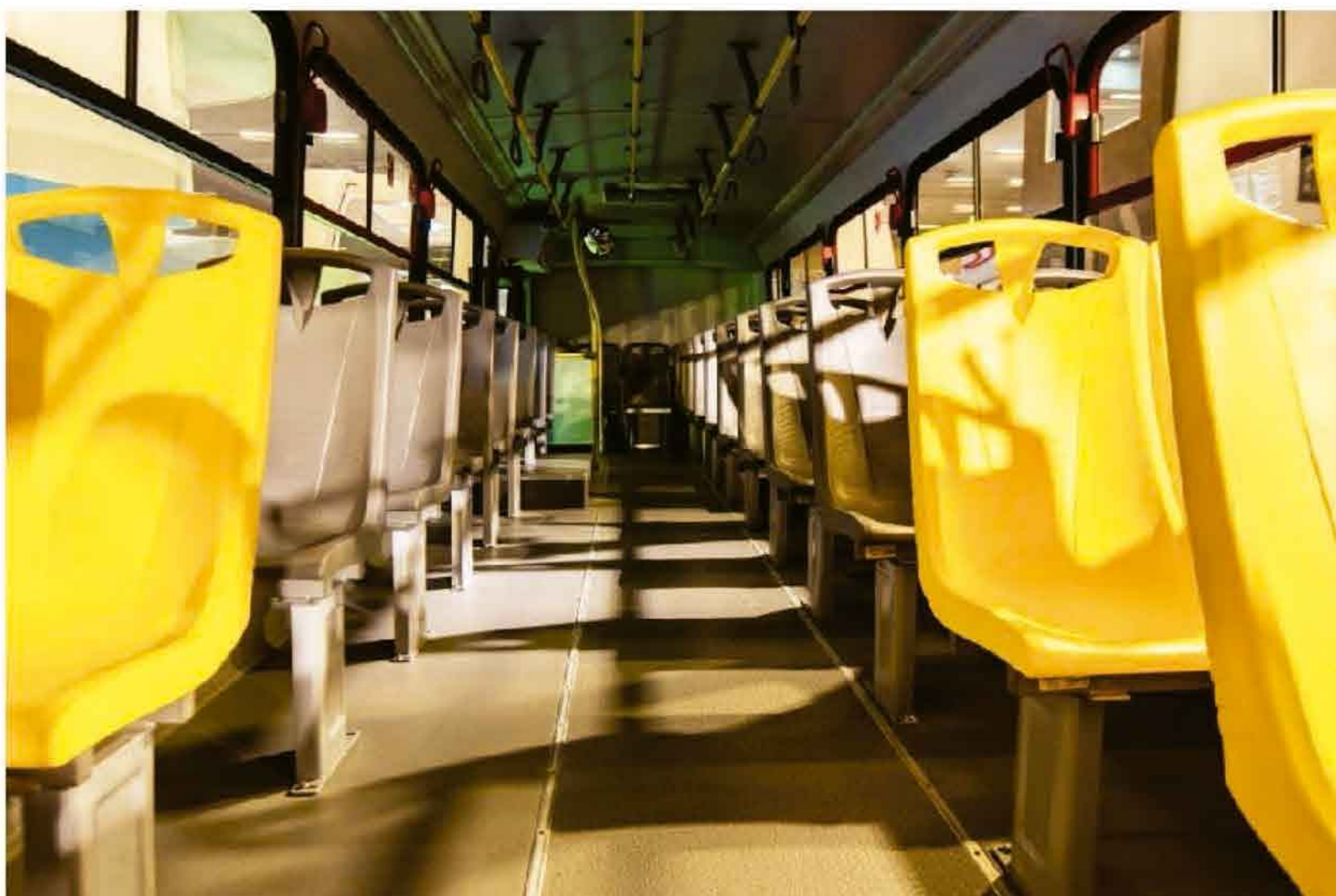
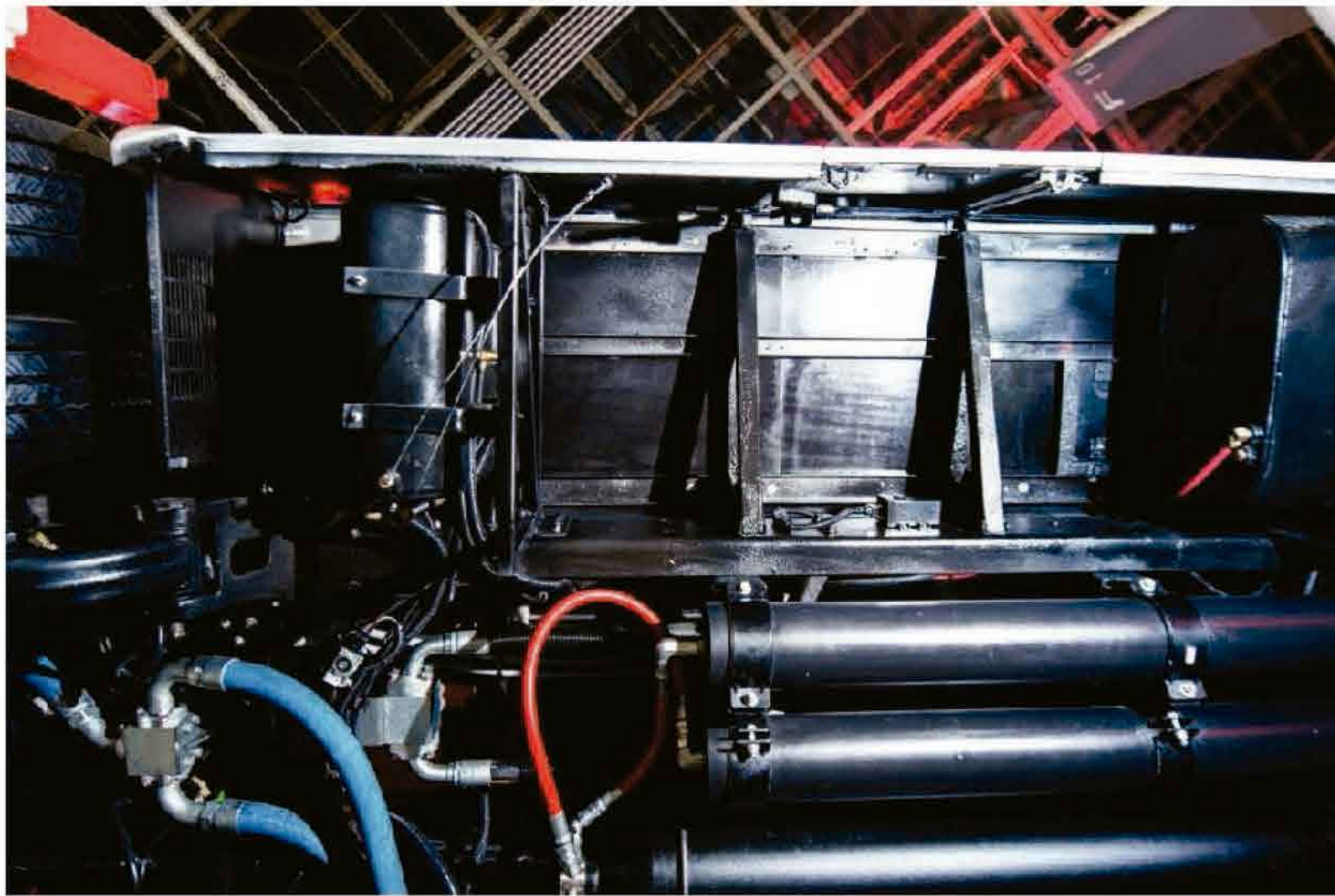
## THICKNESS

9.0 mm., 12.7 mm., 15.0 mm  
18.0 mm., 26.0mm., 30.0mm & 34mm.

**MULTI-LAYER** wood veneer bonded with BWP phenolic resin, alternately reinforced in the direction of the grain, manufactured and calibrate in two step and anti skid coating pst in sight and smooth psf un the interview.

- When making cuts in the board is necessary to seal the edges of the board (paint or sealer) to prevent the absorption of moisture.
- Using screws to attach to the frames, this prolings the life of the board.
- Do not use nails.

SUPPORT SEPARATION	THICKNESS OF THE BOARD			
	18 mm	26 mm	30 mm	34 mm
300 mm	2562/5.2	3700/7.5	4200/5.5	6100/11.0
400 mm	2076/7.3	3000/10.5	3500/7.5	5400/11.0
500 mm		2600/13.5	3100/11.0	4500/12.0
600 mm		2100/18.0	2500/14.0	3500/15.0
MAXIMUM LOAD IN Kgs/ DEFLEXION IN mm				



- **UNIFORMITY OF MECHANICAL RESISTANCE**  
It is a highly resistant economic and light board, reduces the vehicular weight including wet or rainfall down by high density resin, it is a pressen board and desing for.
- It is economic and lightweight board highly resistant reduce vehicule weight even in wet or rainy times, due to its high density resin it is borad desingned for the transport industry.
- Contains a phenolic film with a content of 66% black or brown phenolic resin. it give a good resistance to the obsorptich of moisture, alkaline solutions.

The boards can be placed a the top leaving a space of 1 to 2 mm between them, the fixing screws should be placed 12mm from the edge of the board and speced from is to 300 mm which go near the juntion with another board. and form 300 a 400 mm in any other fustening part.