

# **Genii Product Story:**

## **Position Statement:**

Genii school desk and bench furniture is thoughtfully designed & engineered for comfort & safety of school children and its ingenious design offers brilliant resilience to rough usage to meet the challenges of today's learning environment.

## **Design Features:**

The design is recognized as truly innovative for its unique configuration and elegant construction (Patent pending: Application No 206/MUM/2014). It is available in front, middle & rear modules which are connected together to form a row of desks and benches. This interconnection allows space optimization and maintains visual order. Genii has single, two and three seater options to manage the space availability and individuality in school classrooms. Space is best optimized with the use of single, two or three seater furniture versions in the classroom depending on room dimensions. The Product is assembled with a front, middle and rear modules attached to align perfectly creating parallel aisle spaces and are designed to give the maximum seating and desk usage comfort.

## **Product Performance & Durability:**

Genii classroom furniture is tested for performance and durability as per standards BS-EN 1728 & 1730 and has an option of compact laminate that completely eliminates the problem of edge de-lamination or damage. Genii is also designed with special fasteners those prevent loosening during use and keep the assembly sturdy.

## Size Marks:

The product compliments anthropometric requirements of children in age group 10-18 years. Genii classroom desk-bench is available in 3 size marks in accordance with IS 4837:

Size Mark 3: Grade 5th to 7th Size Mark 4: Grade 7th to 10th Size Mark 5: Grade 10th to 12<sup>th</sup>

#### **Product Features:**

Every seat has a hook provided to hold the bag, and the desk has easy access storage shelf to store books. The components have corner radii and rounded off edges to prevent injuries and have a built detailing that is safe in use. The furniture has adjustment provided to give accurate leveling and prevent rocking. Moreover, the design is complete knock down for ease of disposal and recycling at the end of product life cycle.

Happy Selling,

Marketing Team