

SCHOLAR

GREEN ASSURANCE CARD



Scholar offers Integrated Table and chair, which ensures optimum space utilization and organized classroom. It is ergonomically designed for comfortable seating and studying/writing for long hours. Hooks are provided to hang bags and bottles and shelf to keep books and other belongings.

98%

Recyclable Content

CERTIFICATIONS



CONSTRUCTION

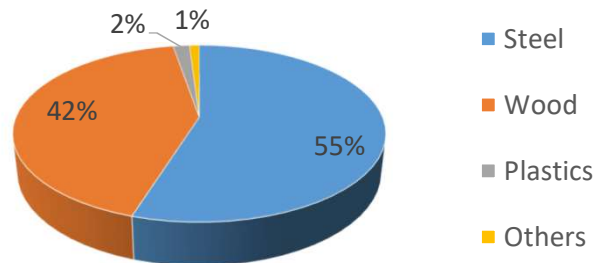
The panels are made from 18 mm thick pre-laminated twin board (E1/P2 grade) with PVC edge banding on all sides. The tubular under structure is welded to the desk and the seat supports. The tubes are closed with plastic caps. C section are placed below the desk & seat to add rigidity to the structure. The under structure is assembled using trilobular screws.

DESIGNED FOR DURABILITY

Designed for longer life & its knocked down construction provides extended life by easy part replacement and serviceability.

OVERALL MATERIAL CONTENT

Overall material content excluding the weight of packaging material is as shown:



RECYCLED MATERIAL

We use and promote recycled material in the products as well as in its packaging.

PRE-CONSUMER RECYCLED CONTENT

6%

POST-CONSUMER RECYCLED CONTENT

0%

TOTAL RECYCLED CONTENT

3%

ENVIRONMENT FRIENDLY MATERIALS

Use of E1 grade particle board which is PEFC certified , Use of low VOC emitting glue, Powder used in powder coating process is lead free.

ENVIRONMENT FRIENDLY PROCESSES

Powder coating process used to manufacture this product is phosphate free process. Thus making powder coating an environment friendly process. Use of briquette based thermic fluid heater in lamination process, eliminating use of fossil fuels.

RAPIDLY RENEWABLE MATERIALS

Particle board makes use of wooden chips made out of rapidly renewable trees. Thus making wooden particle boards as a rapidly renewable material.

PRODUCT CERTIFICATIONS

Product is certified for the following certifications:

1) Greenguard Gold- Product conforms to the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2016) for low VOC emissions.

EASE OF ASSEMBLY

Knocked down construction of the product is easy to assemble with minimum quantity of hardware & with the use of standard tools.

PLANT CERTIFICATIONS

All Godrej Interio plants are ISO 14001 certified and two of them are ISO 50001 and GreenCo certified.

END OF LIFE

The product is designed to maximize its recyclability by selection of materials and easy dismantling by using simple hand tools. Godrej Interio, through its Recycling Programme, "WECYCLE" supports safe and environmental friendly way to recycle the product.

MODEL NO./ CONFIGURATION:

The scorecard shown above has been prepared for 'Scholar Desk cum Bench 1048 Wide'.

