

amber
DESIGN, THROUGH DETAIL

40 YEARS
OF
DESIGN
EXCELLENCE



Drip



Drip is as contemporary and meticulous as it looks—a perfect chair for a cafeteria or to go with a writing desk. The shell of moulded compressed wood is cut in shape to form the seat and the back. The structure of this chair is also made interestingly; two pieces of flat pipes are cut at an angle of 45 degrees and welded together, giving it a sharp and clean edge. The same technique makes the table. We can customise the tabletop in any finish like wood, glass, laminate and marble according to the client's requirements.







We have also made the Drip chair's seat and back in natural veneer. The exposed grains are pressed together with paper veneer in the mould to acquire these chair components. They are available in various wooden finishes like oak, beech, mahogany, walnut, etc.

We have also made Drip in cushioned seats and backs with a choice of upholstery. Our designers have developed a tandem seating for the Drip family, continuing the same language; it has a very sleek and sharp structure, the finishes of the chairs can be according to the customer's choice.



Product Design
Karnima Design Lab

Concept and Art Direction
Karnima Design Lab

Photography
Vinay Mahidhar

Graphic Design
Karnima Design Lab

Print
Pragati Offset Pvt. Ltd.

Amber is a BIFMA, ISO 9001:2015 and ISO 14001:2015 certified company.

The copyrights of all designs, specifications and information contained in this catalogue are and shall remain the property of Amber and must not be used, copied, published or divulged by any person in whole or in part without exclusive written authorisation from Amber.

While the product images, specifications and other details herein are represented to the best of graphic possibilities, Amber reserves the right to change any or all these in the interest of development/improvement.



Amber Designworks

11A, LBS Marg, Vikhroli West,
Mumbai 400079 India

+91-22-6799 9933/66
+91-96198 79511

info@amberindia.com
www.amberindia.com

