





## ABET laminates on another planet LONDON

## The laminates by ABET characterize the new Planet Hollywood restaurant in the central zone of Haymarket, London.

Designed by The Manser Practice studio, Planet Hollywood in London opened in June 2009 and it is furnished by RHA furniture who specified the precious woodgrains of the LEGNI collection by ABET LAMINATI on the interior finishes.

In the LEGNI collection, the laminate 312 Wengé in SEI finish has been used on table tops and on Bulkhead Seating Areas, the Meet & Greet podium as well as individual waiter stations throughout this famous themed restaurant brand. The woodgrain effect provides a hard wearing, elegant finish which complements the backdrop of exposed brickwork and natural timber floors.

Wengé is one of the countless wood effects which comprise the popular LEGNI collection by ABET LAMINATI. The collection is designed to give the warmth and appearance of real wood with the advantages of strength and durability associated with high pressure laminate. In addition, the consistency in appearance and quality from sheet to sheet ensures that the laminate has a uniformed look throughout the restaurant as a whole.

RHA's Monika Szewczyk comments "We specified ABET LAMINATI's Legni laminate for this exciting scheme, for its consistent quality and hard-wearing finish. Due to the extreme hard usage that the surfaces will face, we had to be satisfied that the table tops and waiter stations could withstand intensive levels of wear whilst providing a visually appealing solution in keeping with our concept for such a prestige restaurant."

At Planet Hollywood in London, the collection LEGNI by ABET LAMINATI enriches one of the most popular brand-restaurant with precious visual details.



312 Wengé

Legni

Important and historic collection consisting of an extensive range of wood effects seemingly reproduced on laminates. It is always enriched with new species. It is available in different finishes that underline and exalt the natural effect of each wood species.

