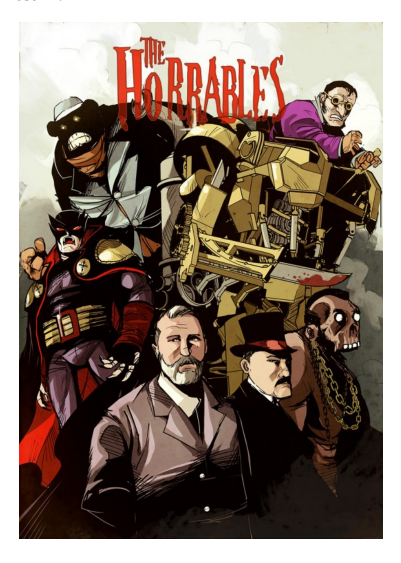
Dracula, Lord Lucan, Jack the Ripper, Bram Stoker form new comic book horror team!



Back row left to right: Dracula, Hyde, Jack the Ripper. Front row 1-r: Bram Stoker, Lord Lucan, T-Bone Stake.

DRACULA, LORD LUCAN, JACK THE RIPPER, AND BRAM STOKER FORM NEW COMIC BOOK HORROR TEAM Halloween announcement as Eco Comics brings together famous faces for The Horrables!

A unique new comic book horror team made up of real and fictional characters - **The Horrables** - is being unveiled this Halloween by **Eco Comics**.

The horror team will be led by author Bram Stoker, who joins forces with Lord Lucan, Dracula, Hyde, Jack the Ripper, and zombie T-Bone Stake.

Writer Chris Bunting says: "We doubt the comic book world has seen anything quite like this before - and unveiling this horror-fest on Halloween feels like perfect timing!

"We have been building up to this since our first print graphic novel - Mr. T - in 2008, and everything since in our paperless range of titles, such as Dracula vs. Robin Hood vs. Jekyll and Hyde. This is the accumulation of those stories."

The Horrables - as with all titles by Eco Comics - will be paperless-exclusive and released on different digital platforms, as the publisher spearheads its pioneering, multi-award-winning green approach.

The publisher has released the first cover of the new title, teasing an all-new incarnation of Dracula - complete with a masked superhero costume - and a creepy take on Jack the Ripper, a diminutive man atop a crude Victorian-era killing machine.

Hyde - <u>already an established regular at Eco Comics</u> - is a giant ball of power in a bowler hat, while T-Bone Stake is a gruesome play on the publisher's first and flagship character, whose weapon of choice is a giant wooden stake.

Also from the real world come the infamous Lord Lucan and creator of Dracula, author Bram Stoker.

The Horrables preview art is available on <u>blog.mohawkmedia.co.uk</u>. The launch date and more details about the new comic book will be announced soon.