

Press release March 24th 2020

Roachford announces September dates for rescheduled UK tour

British singer, songwriter and musician Andrew Roachford has announced the rescheduled dates for his UK tour. Due to take place this spring, the tour will now start on September $10^{th}\,2020$. All tickets remain valid for the new dates.

September 2020
Thursday 10th – Manchester, O2 Ritz
Friday 11th – London, O2 Shepherd's Bush Empire
Saturday 12th – Birmingham, O2 Academy2
Sunday 13th – Norwich Waterfront
Tuesday 15th – Glasgow Oran Mor
Wednesday 16th – Glasgow Oran Mor
Thursday 17th – Newcastle, O2 Academy
Saturday 19th – Bristol. O2 Academy2
Monday 21st – Brighton, Concorde 2

Tickets available from: https://roachford.lnk.to/uktour2020

An announcement for the European Tour dates currently scheduled for April will follow.

Roachford's new studio album 'Twice In A Lifetime', which was scheduled for April $3^{\rm rd}$, will now be released on September $11^{\rm th}$ 2020. 'Twice In A Lifetime' is Roachford's $11^{\rm th}$ studio album. Three songs have already been released including the Radio 2 playlisted singles 'Love Remedy' and 'High On Love' and, most recently, 'What We Had', a duet with Beverley Knight. <u>Listen HERE</u>

Andrew has released 10 studio albums and several greatest hits collections, been sought-after as a songwriter by the likes of Michael Jackson, Joss Stone and Chaka Khan, and consistently toured on his own and with contemporaries including Terence Trent D'Arby and The Christians. For the past nine years, Roachford has been part of Mike + the Mechanics, recording with Mike Rutherford's post-Genesis band, playing live with them across the world. 'Twice In A Lifetime' is produced by Jimmy Hogarth, who has previously worked with Paolo Nutini, Duffy and Amy Winehouse, and features several members of Winehouse's band.

"Twice In A Lifetime" can be pre-ordered from the official artist store **HERE**

roachford.co.uk

For more information please contact Republic Media 020 3213 0135 info@republicmedia.net