



Name	James Trodd
DOB	08-08-2002
Nationality	British
Player Status	Available
Playing Role	Bowling All-Rounder (Seam)
Batting Style	LH Lower Order Bat
Bowling Style	LA Fast Medium
Entry Route	Working Holiday Visa
Coaching Qualifications	ECB Level 2

James Trodd (21) is an exciting Left-Arm quick bowler from Hampshire, England.

Based in Southampton, the leftie has been a regular for Hampshire 2XI throughout 2024, with aspirations of playing in the Metrobank 50 over competition. Having previously played 2Xi and NCCA cricket for Dorset CCC, Trodd is no stranger to top level cricket, both Red-ball and White-ball. With a major elbow injury limiting the previous two seasons, 2024 is the first full season James will complete since 2021.

Being known for his express pace, big hitting, and impressive fielding ability, Trodd is an excellent team player and always contributes to the game with at least one, if not all of the above skill set. Currently in the 2024 2Xi T20 competition, Trodd is averaging 11 with the ball at an economy of 5.5 rpo for Hampshire, meaning he is one of the leading bowlers for the county in the competition.

With an overall Club Bowling Average of 22, at an economy of 4 rpo, his impressive club performances back up his higher honour performances. A batting strike rate of 120, (200 in t20 competitions) also proves his ability to cleanly strike the ball.

During Covid, the seamer was employed as a professional net bowler by the ECB to bowl to Australia, Ireland and New Zealand, spending 6 weeks bowling and learning with the international set-ups.

Having Previously been abroad to South Africa, leading the team with both the bat and ball, Trodd is looking to head abroad once again after completing his studies.

Videos are Available upon Request.

https://www.espncricinfo.com/cricketers/james-trodd-1231240

https://www.play-cricket.com/player\_stats/bowling/5425996?tab=bowling&sub\_tab=bowling\_summary&rule\_type\_i d=179&countdown\_cricket=&team\_category\_id=&game\_type=&club\_id=&team\_id=

