

NAYLOR*Made in the UK*
Excellent Construction Products

Women in Manufacturing

What is your role within Naylor?

I work in injection moulding. There's a variety of tasks; making and fastening couplings to the bodies, palletising, handling raw materials, packing. I also monitor the machines; check them for quality and that they are running properly. If time allows we rotate to other jobs in the factory as needed.

How did you come to work for Naylor?

I started off on the day shift via a temp agency and really got into it. I was doing all of the fast jobs on the line and I like the fast jobs – it suits my work pace.

What is the most enjoyable thing about what you do?

I like working in a team. If I was working on my own I would probably get bored but in a group you can have a laugh and still get on with your work. I enjoy it but it is tough work.

If you were speaking to a young person considering where to work what would you say to them about working in manufacturing?

I'd say go for it, give it a go. You have to try things to find out what you enjoy and you are good at. The more you try, the easier it gets.

Women are generally under represented within manufacturing, how do you think you have succeeded in what you are doing?

I am strong willed and I've always relied on myself. If I struggle, I get there in the end - its pride and determination to get a job done. I've not considered that as being successful before.



**April
Thompson**
Manufacturing

Interview

You sound like you enjoy what you do; could that be considered successful?

Yes I suppose that's right; you've got to enjoy what you do.

You can find out more about careers at Naylor here <http://www.naylor.co.uk/careers/>

Be Bold for Change - <https://www.youtube.com/watch?v=sLbScXkzeBY>

**NAYLOR
INDUSTRIES***Made in the UK*
Excellent Construction Products**NAYLOR INDUSTRIES
PLC**NAYLOR HOUSE
VALLEY ROAD, WOMBWELL
BARNSELY S73 0BS
SOUTH YORKSHIRE, UKTEL: 01226 444350
FAX: 01226 444380
EMAIL: CAREERS@NAYLOR.CO.UK
WEB: WWW.NAYLOR.CO.UK