Reducing Saw Cut Height for Lower Profiles

For sawing modules running from winMulti (including flowlines with integrated control), there is an option to reduce the cut height. This is managed through an additional sensor on the saw cut stroke cylinder. This is particularly useful on saws with a 500mm blade (to cut wide or tall profiles) but a reduced cycle time can be gained by reducing the saw cut stoke time by limiting its travel on shorter profiles

Contents

Comments

08/08/25 Added to confluence Click here