A DELEAFING CANNABIS ROBOT

13'x4.6'x7.9' Dimensions WHY SILICONE? better than hand trim Utilities 120V 20 amps Increased flower yield Weight 2,200 pounds for increased profit Natural flower Dry flower output 20 SECONDS/POUND formations are intact Noise level Normal conversation can be had Preserve trichomes to Placement of Softrim In the barn reserve THC levels and aromas Silcon, 304 stainless, delrin Materials Front door, right service door, Safety sensors ROBOTIC SERVO CONTROLS left service door Servo, direct, linear Motors * On-the-fly micro Power cable 20 foot adjustments Store your settings Warranty 1 year 4-way process **Design engineering** 10 year lifespan parameters Silicone finger belts Lifespan approx 4K to 5K pounds We believe post-harvest The trimming process has a processing is a manufacturing direct correlation between engineering task grown flower yield and profit Softrim OUTDOOR Machine **High Wall Conveyor** directly into the Softrim machine in the dry room SINGLE PIECE FLOW MANUFACTURIN Deleafing Flower Deleafing Area Maintenance Door HMI 4 mm Separation Device Trim Conveyor 12.5 mm Separation Device Smalls Conveyor Small Buds Trim Output Tote Buck flower A/B Buds A/B Output Tote Smalls Output Tote

A product of PLATFORMROBOTICS softrin

softrimusa.com