





#### WHY CHOOSE C-SQUARE AS YOUR **TOLL SERVICE PROVIDER?**

| Client's Area of<br>Concern | Working with<br>C-Square  | Working with Other<br>Processsors  |
|-----------------------------|---|--|
| Logistics                   | Strategic location<br>in the heart of<br>North Texas, saving<br>trucking cost | Higher trucking cost due to<br>remote area   |
| Communication               | Everything upfront,<br>clear, and<br>transparent                              | Blurry or ambiguous  |
| Compatibility               | Seamless and<br>timely<br>collaboration                                       | Work delegation and progress unclear   |
| Quality Control             | Rigorous QC<br>inspection;<br>secured packaging                               | No established QC<br>procedure or random QC<br>inspection only; unsecured<br>packaging |
| Inventory<br>Traceability   | High  | Questionable   |

**C-Square** 

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# C-Square

C-square sustainability

Innovative & customized circular plastic recycling solutions

# QUARE'S TEP L SERVICE

etermining Work Scope

**Confirming Logistics** 

# etting Up Machine

**Processing Material** 

#### 5 Testing & Sampling

06 Shipment

#### STEP 1: DETERMINING WORK SCOPE

Upon receiving a toll service request, we conduct a detailed discussion about client's expectations and work requirement. We will then provide client with a formal rate proposal for review. Once pricing has been agreed on, the client completes a Business Credit Application and submits a W9 for credit approval.

## STEP 2: CONFIRMING LOGISTICS

We confirm the main contact persons for logistics and accounting departments at client's company and exchange initial emails. We will then coordinate with the client to verify paperwork requirement and plan for shipping and delivery.

#### STEP 3: SETTING UP MACHINE

We conform to any specific changeover requirements and particle specification from the client. Otherwise, we perform and record our standard 25-step machine prep work.

#### STEP 4: PROCESSING MATERIAL

After client's materials are received and weighed, we begin the size reduction process according to production schedule. We notify client of their first machine run and address any issues or concerns promptly.

#### STEP 5: TESTING AND SAMPLING

For each box of processed material, we put aside two small sandwich bags of samples for future reference. Each unit is traceable and labelled with converting job item number. We also provide lab testing and sample upon request.

## STEP 6: SHIPMENT

Once a load is shipped, all required paperwork will be emailed to client's corresponding departments within 48 hours.

#### **COMPANY PROFILE**

We are a full-service plastic recycling company with a vision to enhance the quality of living environment for all. Our expertise lies in the creation of innovative, customized, and sustainable circular plastic recycling systems for our clients through mechanical methods. Located in the heart of Dallas-Fort Worth metroplex, we have been creating values for plastic manufacturers and recyclers in the surrounding areas for more than 13 years. Our core values include respect, kindness, harmony, and truthfulness.

# **PRODUCTS & SERVICES**

**Cutting** - We help clients manage oversized, chunky plastic scrap by cutting and sawing, before putting them into the shredder and grinder for further processing.

**Shredding & Grinding -** We help clients reduce the size of bulky plastics into granules to be put back into production. We also purchase plastic material and shred/grind in-house then sell to clients per orders.

**Pelletizing** - We help clients melt down plastics into repro pellets with quality equivalent to virgin pellets for reproduction.

**Toll Servicing -** We serve as an outsourced processor for plastic manufacturers to turn surplus or off spec products back into the production line as raw materials.

