



ABS * Polycarbonates * Polyesters * Polyethylene * Polypropylenes * Polystyrenes * PLASTICIINJECTIONs MOLDERials * Flame

Retardants * Hot Runners * Blowing Agents * Gas Assist * ABS * Polycarbon C&T Engineering, Inc. is a leader in North American molding, delivering superior quality products in quantities of 10 to 10 * Gas million pieces per year. Whether your project is a quick turn vienes

* Pprototype or a high volume long-term production job......lame Retardants * Hot Runners * B**C&T**n**is/heresto help!**ssist *ABS * Polycarbonates *

Polyesters * Foolingene * Polypropylenes * Polystyrenes * Rynite * Engineered

Mac&T has a 10,000 sq. ft. facility lame Retardants *Engineering Support equipped with CAM capable machinery. * Polye and support equipment along with a neered M Local tool shops, in addition to our own.

Our Engineering Staff offers support from concept to completion of a project. C&T is 10-ton crane to handle large tooling. Agent including design, builds, repair or making dedicated to meeting customer needs C&T works closely with Overseas and This insures that you will have all the Reta continuous program. Our goal is to support Cost options to fit your budget. ares * Polyprojects and provide products that surpass s Polystyrenes * Rynite * Engineered Materials customer expectations. Flame

Retardants * Hot I Polyesters * Polye Materials * Filled * Gas Assist *ABS * Polystyrenes Retardants * Hot F Polyesters * Polye

Materials * Filled

* Gas Assist *ABS * Polycarbonates * Polyesters * Polyethylene * Polypropylenes

nite * Engineered * Blowing Agents * * Polypropylenes terials * Flame * Polycarbonates * nite * Engineered

* Blowing Agents

* Polycarbonates *

tes * Polyesters * Polyethyleng & Finishing nes *

C&T is ISO 9001:2008 certified and **UL** approved. We continue to satisfy and exceed customer expectations

C&T offers molding and sub-assembly capabilities. We have 15 mold presses in operation, ranging from 66 tons to 500 tons. through process controls in order to propylene We offer new mold tryouts, process incered

Nimprove production and quality Flame Redevelopment, prototype & production runs nts * through controlled procedures nates * to meet customer needs. Our on-site tooling nes

* Polystyrenes * Rynite * Engineere team makes it possible to offer quick toole Retardants * Hot Runners * Blowing Agen and insert changes to support a J.L. Tonates * Polyesters * Polyethylene * Polypropylenes * Polystyrenes * Rynite * Engineered

Materials * Filled Materials * Flame Retardants * Hot Runners * Blowing Agents

* Gas Assist *ABS * Polycarbonates * Polyesters * Polyethylene * Polypropylenes





