

die-line

fold-line
do not print

fold-line
do not print

fold-line
do not print

fold-line
do not print

! " # \$ % & ' () * + , - . / : ;
! " # \$ % & ' () * + , - . / : ;
! " # \$ % & ' () * + , - . / : ;
! " # \$ % & ' () * + , - . / : ;



+,+- + ! ' "
" #
" !))
" ") #
* !
!! " #



! #
\$ %&&'

! " ## \$% & % '
!() * +\$% & % '
.- & / (0
1
" 0 2
3 4 5 6 4
7 7
!(8 \$% & +\$% & % '



* 0 . - & * (* ' 0 " 8) 9 . - & *

three dimensional printing systems



ZCORPORATION

fold-line
do not print

fold-line
do not print

Z CORPORATION 3D PRINTERS HELP YOU BUILD SPEED AND EFFICIENCY INTO YOUR DESIGN PROCESS AND THE HIGHEST QUALITY INTO YOUR PRODUCTS. OUR PRINTERS ARE PROFESSIONAL, COMPLETE PHYSICAL MODELING SOLUTIONS DELIVERING FULL-COLOR COMMUNICATION. WHAT'S MORE, THEY ARE FAST, CONVENIENT AND EASY TO OPERATE, ALLOWING YOU TO ACCELERATE THE DESIGN PROCESS AND GET YOUR PRODUCTS TO MARKET AHEAD OF THE COMPETITION.

DELPHI HARRISON THERMAL SYSTEMS

is a leading manufacturer of thermal systems and components. One crucial step in the company's design and development process is the testing of HVAC ducting designs for space constraints and in-vehicle airflow. Designers at Delphi achieved 100% success using Z Corp. parts for the testing phase, and the use of the Z Corp. System reduced the production time for one prototype from three weeks to a single day, a fraction of the time previously required.



PRO-TEAM

designs and manufactures vacuum cleaning equipment for commercial, industrial, institutional and hospitality use. The company uses Z Corp. parts to mock up both the internal and external elements of the equipment, allowing engineers to evaluate design concepts quickly and inexpensively. The Z Corp. System has allowed Pro-Team to accelerate its design process, significantly reducing development costs.



THERMOORION

is a manufacturer of handheld products for chemical analysis. Both function and ergonomic evaluation are crucial requirements in the development cycle of the company's product design. ThermoOrion engineers have discovered that the Z Corp. System offers the most effective method for conducting real-world, ergonomic testing. Z Corp. products help design engineers create models at a rate virtually unprecedented in the product development community.



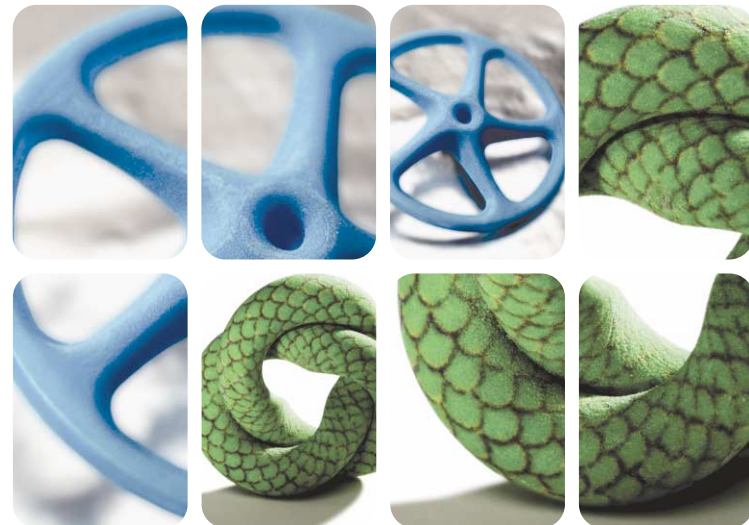
fold-line
do not print

THOMAS INDUSTRIES is a manufacturer of pumps and compressors for OEM and consumer markets. The Z Corp. System is used primarily for prototyping and testing form, fit and function of design ideas throughout the design process. Engineers at Thomas decided to purchase the Z Corp. System based on its speed, operating cost and functionality. Engineers at Thomas made 200 parts in their first 2 months with the Z Corp. System.



MÜHLHOFF

is a leading manufacturer in the automotive industry in Germany. Engineers at Mühlhoff use Z Corp. parts to present design ideas to customers during the earliest stages of development. If a change in the design is required, a new concept model is printed almost immediately. The Z Corp. System has reduced product development time considerably, resulting in a faster time to market.



die-line

fold-line
do not print



fold-line
do not print

fold-line
do not print