MFC
MISSILES AND FIRE CONTROL

PURSUING BUSINESS IN MORE THAN 50 COUNTRIES WITH MORE THAN 50 PRODUCT AND SERVICE LINES

1 OUT OF 4
LOCKEED MARTIN BUSINESS AREAS

Operations/Production
39%

Design Engineers
~4,400
28%

Program Management/Support Personnel
~4,010
19%

Special Operations Support
~1,070
14%

LM Energy
~780

18 OPERATING LOCATIONS

Headquartered in Dallas, TX

CUSTOMERS

Army
32%

International
28%

Missile Defense Agency
10%

Air Force
9%

Special Operations Forces
9%

Commercial
5%

Navy
5%

Other
2%

LINES OF BUSINESS

Integrated Air & Missile Defense

Sensor & Global Sustainment

Tactical & Strike Missiles

Advanced Programs/Special Programs

LMUK Ampthill

Energy

THAAD has a track record of 100% mission success in flight testing.

The Sniper Advanced Targeting Pod is the most widely deployed targeting pod in combat operations.

MFC has delivered more than 40,000 Javelin missiles to various military customers.

StratusRising provides two-way interaction with tactical sensor systems in an immersive 3-D display.

Lockheed Martin Energy has the industry's best engineers and technologists focused on energy innovation.

We (then Martin Marietta) made the Mark IV monorail for Walt Disney World at our Orlando site.

MFC Dallas (then LTV Aerospace & Defense) built the automated tram at the Dallas-Fort Worth airport; at that time, it was the most complex fully-automated transit system ever made.

The FORTIS exoskeleton makes tools up to 36 pounds virtually weightless for workers.

NASA developed the launch countdown process (10… 3, 2, 1, liftoff!) for our Scout Launch Vehicle (then LTV Aerospace & Defense).

Our Autonomous Mobility Appliqué System (AMAS) can turn practically any vehicle into a driverless vehicle.

www.lockheedmartin.com/mfc

MP037-8194 – Updated 07/23/2018