A glowing red slab of steel moves into the giant press. The operator activates the press and, seconds later, a gear-shaped blank emerges, still red-hot and smoking. Two blocks away, in another building of this 18-city-block complex, robots insert red-hot axle shafts into induction hardening machines. Amid this intense, 24-hour-a-day, seven-day-a-week production routine, two installers are preparing to run optical-fiber data-communications cable to expand the plant's local area network (LAN).

The new cable run will traverse three high-bay buildings with 60-foot ceilings, each filled with hot-metal processing machinery. The run will then span a road and travel through a parking garage. Like many industrial LAN installations, this one has the potential to be costly, time-consuming, and hazardous. But right on schedule, the two installers finish pulling the tricky 1800-foot run of fiber cable—in less than 12 minutes and without breaking a sweat. How is this possible? With the Future-Flex Air Blown Fiber (ABF) System from Sumitomo Electric Lightwave Corp. (Research Triangle Park, NC), a multibuilding LAN expansion can be completed in a fraction of the time and at a fraction of the cost of conventional installations.

American Axle & Manufacturing (AAM)—with three plants and a technical center in Michigan, two plants in New York, and a dedicated axle facility in St. Catherine's, ON, Canada—is a key first-tier automotive supplier. AAM’s president and chief executive Richard E. Dauch, widely recognized as an innovative manufacturing strategist, reformed the company when he and two other investors purchased the existing business.

One of the new management team’s priorities was upgrading AAM’s information management system. The contract was awarded to Electronic Data Systems, and a system was designed and installed by Clover Communications Inc. (Novi, MI), a national systems integrator. The goals of the cabling-plant upgrade and expansion were to improve product quality and reliability, accelerate time-to-market, and reduce product development costs.

The AAM Detroit Gear & Axle and Detroit Forge plants span 12 buildings covering 18 city blocks, with two city streets dividing buildings and a railroad spur isolating half of the structures. “We needed to find the right technology to allow us to upgrade all six of our locations, to make AAM a world-class automotive supplier,” says Bob Thomas, chief information officer at AAM. “Clover Communications brought to the table an innovative technology called the FutureFlex Air Blown Fiber System that could build the LAN infrastructure throughout our plants with minimal production interference.”

Clover’s project engineer, Bill Gasiorowski, registered communications distribution designer (RCDD), continues, “AAM was the first in the automotive industry to use the FutureFlex ABF System. We showed them data from multiple installations in business, education, and government—and the evidence was compelling. Not only is there a significant reduction in installation time, but also costs are greatly reduced when the system is expanded or modified.”
How ABF works

The FutureFlex ABF System uses compressed nitrogen to blow lightweight optical fiber through individual tube cells contained in flexible routing vehicles called tube cable. Tube cables can contain up to 19 cells and are constructed of materials suited to specific applications. Optical-fiber paths are defined by connecting tube cells with tube distribution units (TDUs) before blowing in the fiber. Fiber splicing is minimized or eliminated because a single continuous fiber can be blown through many tube cell segments, enhancing reliability and performance.

At AAM, the challenge was to adapt ABF’s proven campus-network technology to a particularly harsh plant-floor environment. Much of the installation required the installers to schedule work around hot-metal processes that run 24 hours a day, seven days a week. Once the cable was installed, production areas would not be readily accessible to make moves, adds, and changes.

The specific installation challenges at AAM were as follows:

- required use of overhead cranes to access the machinery,
- difficulty in finding suitable terminal cabinet locations,
- high ceilings, many over 60 feet high,
- long distances back to data centers,
- high noise and heat environment,
- routing for many indoor/outdoor configurations needed.

The AAM design features a redundant and diverse routing scheme that feeds fiber from both directions in a given building loop. In case of a cut anywhere in the fiber run, then, only one-half of the feeds to each hub would be affected, since the feed going in the opposite direction is located in a different route.

The long runs permitted by using ABF technology—6000 feet or more—were ideal at AAM because buildings were often 1500 feet away from the data centers and might include an

Clover had worked closely with Sumitomo Electric Lightwave, the U.S. manufacturer of the FutureFlex ABF System, to develop installation standards that could be applied at many different kinds of job sites. Although earlier ABF installations had been used as test beds to resolve the basic technical issues involved in blowing optical fiber, the AAM project still presented new and specific challenges, including:

- support for the ABF tube cable,
- development of new tube distribution units to support horizontal runs with drops to the hub cabinets,
- development of a redundant network needed because of the high uptime demands of the manufacturing world,
- devising a system where hubs could be cut in at a later time without disturbing adjacent active fiber,
- expansion and contraction testing over a wide range of temperatures,
- physical installation of 2000- to 3000-foot fiber runs in plants full of noisy, hot, and potentially dangerous machinery.

At AAM’s Detroit site, more than 30,000 feet of lightweight tube bundles were installed. An additional 50,000 feet will be installed. The longest splice-free fiber run is 2000 feet in length. Installations span both indoor and outdoor environments, with 90% of the installation routed inside buildings.

Collapsed backbone provides flexibility

A collapsed fiber-optic backbone design for each building was chosen to provide flexibility in the event of a failure or system modification. The multiplant sites will be using Asynchronous Transfer Mode building distribution switches. However, the conventional design reduces the fiber count of the home runs, severely limiting the logical architecture of the network design.

One of ABF’s big advantages is the capability to support multiple topologies designed into the network. For instance, while a distributed star backbone is the primary specified design at AAM, collapsed and ring topologies could be maintained simultaneously. This is due to the unique capability of the tube cables to be spliced into different configurations at each diverging point. Practical uses for this feature are found in fire-alarm systems, Fiber Distributed Data Interface rings, and in intra-building video and communications links.

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The Getty Center project scorecard

Patrick Gorrell, AIDCO Inc.

The Getty Center project (see “Largest private U.S. building project cabled with air-blown fiber,” August 1997, page 25) has provided a great test bed for air-blown fiber (ABF) technology as well as for fiber-to-the-desk. The installation at the Getty Center (Los Angeles, CA) is where AIDCO Inc., an installation company based in Chino, CA, demonstrated its high level of expertise and experience in designing and installing ABF systems.

From the standpoint of system costs, the system has quite literally paid for itself. At the Getty Center, huge savings stemmed from the combination of several factors, including the selection of ABF technology and the adoption of a centralized network architecture that eliminates costly communications closets. It’s not very often that you can implement a design resulting in related savings in excess of 100% of the system costs. It is great to be able to offer this type of return on a new-technology investment to a client.

But cost savings are only a portion of the benefits realized in the Getty Center’s cabling system. Unmatched flexibility and improved service-delivery capabilities are perhaps the most important benefits. According to Gary Juarez, AIDCO’s construction supervisor, “Air-blown fiber has drastically expanded the capabilities of my installation crew. The ability of the system to support routing changes, such as adding new cable or relocating an existing cable, is incredible.”

The Getty ABF system allows these types of changes to be made in minutes using a single crew member, and with absolutely no disruption to the surrounding end-user environment. Significant changes, such as adding a totally new application or even multiple applications (each with its own specific topology), centralized hub points, and remote connection points, can also be made quickly and cost-effectively.

System reliability is another important plus for the Getty Center system. The patented blown-in installation process used with Sumitomo’s FutureFlex system results in absolutely no stress being placed on the cable and eliminates any chance of damaging it during installation. Combined with other high-reliability fiber termination products, such as 3M Telecom Systems’ Fibrmax high-density fiber-optic crossconnect centers and MOD-TAP multimedia wallplates, the Getty Center system has already demonstrated a unique level of reliability.

Patrick Gorrell, registered communications distribution designer (RCDD), is chief system designer for AIDCO Inc. (Chino, CA).

Additional 2000 feet of cable run front to back inside each building. Fiber-optic cables had to be able to run from the data center across a street, through several buildings, covering both indoor and outdoor spans, and then proceed to the individual plant-floor terminal cabinets. These cable runs sometimes had to go the long way around to provide diverse routing, and they had to accomplish all this without a single splice.

No other cabling technology offers this ability to mix environments in this way without needing splice points or transitional patch panels. The elimination of splice-point failures maximizes the reliability of the fiber’s light path, and the fiber run can be easily maintained because the only connectors are at the two ends.

After extensive study of the thermal expansion and contraction behavior of its ABF products, Sumitomo Electric Lightwave concluded that the natural sweep resulting from appropriate field dressing at each TDU met existing expansion and contraction specifications. In addition, Clover improved the design of the plant-floor TDUs to allow moving the tube bundles at termination points without compromising the National Electrical Manufacturing Association’s ratings of enclosures.

TDUs key to LAN flexibility
Clover developed a slotted TDU that permits adding TDUs anywhere along the cable run without cutting other tubes that might house online fibers. A slotted box slides over the tube bundle, and the outer jacket of the bundle is opened only at the point where the appropriate tube is to branch off, preserving the integrity of adjacent online tubes and fibers.

Even though the original design for AAM located TDUs at all conceivable locations, it was reassuring to know that additional units could easily be added in the future. This kind of upward flexibility is akin to future-proofing a LAN against the unforeseen but inevitable changes that lie ahead.

One of the major advantages of ABF is the capability to install small sections—1000 to 1250 feet in length—individually. Since tubes are easily connected and can be changed later, TDUs or splice enclosures can be designed into the system at regular intervals. This permits cable runs to be installed in phases and with much smaller crews. Because the fiber is installed as a continuous run spanning many spliced-tube sections, the spliced-tube technique does not affect system performance or reliability.
TDU locations are generally chosen to permit splicing at divergence points, building exit points, manholes, or locations that cannot be installed until later. If a tube bundle gets cut, fiber can be blown out, tubes spliced, and new fiber blown in—usually in far less time than traditional fiber-splicing techniques permit.

Schedule flexibility and work savings
By comparison, in conventional innerduct installations, pull boxes are typically required every 100 to 200 feet. ABF requires no pull boxes, since fiber is blown into the duct rather than pulled through it. Labor-intensive activities are also eliminated. For example, conventional fiber pulled into innerduct requires an installer at nearly every 90° turn, and often at vertical and horizontal turns as well. Spools must often be set up in the middle of runs, requiring figure eights of fiber to be laid on the ground. AAM had no space to lay out fiber safely for such a procedure, nor could lifts be located where needed to pull fiber without disrupting plant operations.

At AAM, ABF tube cable was installed in phases that fitted the plant's production schedule. Difficult locations were installed on weekends, and despite the potential for overtime costs, installation was so problem-free that overtime was minimal.

Instead of 10 to 15 installation crew members standing around while pulleys and figure-eight areas were set up, as would have been the case in a conventional fiber-optic installation, only one person at each end of a run was necessary to place ABF from the data center all the way to the terminal cabinet. In addition, all splices, patches, and other potential causes of cable damage were eliminated.

The ABF cable design also eliminates the need for the slack boxes usually required in traditional fiber installations. This is because, when blowing ABF, the slack can easily be wound inside of the terminal cabinet's fiber patch panel. Should enclosures need to be relocated, fiber can be blown out, tube cable extended, and the fiber reinstalled.

ABF versus conventional fiber costs
All of these advantages add up to one thing: overall cost savings. Everyone is concerned about the cost difference between ABF and conventional fiber systems. To calculate this savings, all cost issues must be included in the formula. For instance, people often want to compare the price per foot of conventional fiber-optic systems versus ABF, which may be inappropriate. This is because there are many advantages to using ABF, some of which are not easily quantified. Some of the factors that need to be considered are as follows:

- reduced production downtime during installation,
- reduced time and cost to repair ABF, considering the cost of manufacturing run time is $1000 to $20,000 per minute,
- less need to overdesign, which is common in conventional systems—for example, putting in 96 strands of multimode and 36 strands of singlemode fiber, just to be safe,
- elimination of the cost of pull boxes, installation personnel, and damaged fiber due to the extra step of pulling conventional fiber,
- no penalty arising from the complications of pulling dissimilar lengths of fiber in the same innerducts,
- cash-flow savings created by deferring the cost of additional fibers until they are actually needed,
- savings that result from being able to wait until new technology is proved—for instance, gigabit fiber, which will likely be 50-micron and not 62.5-micron fiber that is in common use today, can be substituted at a future date,
- no need for additional electronics to compensate for signal loss caused by numerous splices typical of conventional fiber systems,
- reduction of waste caused when additional fibers are pulled through existing innerducts, which may result in new cables burning through existing ones.

It is clear, then, that ABF offers savings in many ways. And, since the manufacturing environment is both dynamic and unforgiving, ABF offers advantages only dreamed of in installing traditional systems.

So, what are the cost savings enjoyed when using the FutureFlex ABF System? Even without factoring in the qualitative advantages mentioned above, ABF costs range anywhere from 20% less than conventional installations in those designs where significant overbuilding and patching are required to accommodate the conventional fiber, to 20% more for those designs that accommodate minimal growth.
Comparing component requirements

Patrick Gorrell, AIDCO Inc.

The components used for an air-blown fiber (ABF) system compare favorably to standard fiber equipment. In terms of the physical-space requirements and overall costs, high-density fiber-optic crossconnect units and mechanical splice enclosures used in ABF installations typically compare well to standard fiber termination and distribution units that require connectorization of the fiber.

Another advantage of these ABF components is that they require only a single-ended patch cord or “tail” to make a connection. It makes sense to fabricate a tail by building a standard double-ended patch cord of twice the desired length and then cutting it in half after it has been tested end-to-end. But watch out. This simple act could be a management nightmare. Patch cords are often provided with the transmit/receive color-coding and any corresponding labeling rolled from one end of the cable to the other. That is, the strand supporting transmission on one end becomes the receiver strand on the other end, and vice versa. When ordering patch cords that are intended to be used as tails, order them in a straight-through configuration.

In most local area network fiber-optic backbone applications, signal attenuation (or loss) is a source of major concern and the primary factor in limiting transmission distances in the design. Surprisingly, this is a very important factor in planning fiber-to-the-desk (FTTD) applications, despite the comparatively short distances allowed by the telecommunications systems bulletin TSB-72 standard of the Telecommunications Industry Association (Arlington, VA). However, in this case, instead of worrying about having too much loss (as in the case of backbone cabling), the designer must ensure that he or she has enough loss in the horizontal cabling to avoid a different problem called saturation. Saturation can easily occur when a transmitter with slightly too much power output is connected to a receiver that is a bit oversensitive, via a short section of fiber-optic cabling. In cases like this, there may simply not be enough loss to permit the reliable transfer of data.

The first step in providing a solution to saturation problems is to try to avoid them in the first place. Designers of FTTD systems should obtain specifications and compare transmitter power output and receiver sensitivity data for compatibility before selecting these devices. If this cannot be done and a saturation problem exists, the alternative is to add signal attenuators. These handy devices are available in a wide variety of attenuation values and are readily incorporated into most high-density crossconnect cabinets, mechanical-splice units, or traditional termination units.

Patrick Gorrell, registered communications distribution designer (RCDD), is chief system designer for AIDCO Inc. (Chino, CA).

Clover has performed numerous real-life cost comparisons, using designs optimized for differing technologies. The results show that the labor needed to install ABF is less than that for conventional fiber, while the material cost is greater than that of conventional fiber installation. However, taking into account the cost of electronics, patch points, overbuilding, testing, and additional items and procedures required by conventional systems brings the cost of ABF into line with conventional fiber installations—so the dramatic flexibility of ABF and the future-proofing it offers can be viewed as coming free.

Another key to the success of ABF has been the careful development of a skilled installer base. Proper training of installers and continued involvement on Sumitomo Electric Lightwave’s part with its proprietary technology is critical to high-quality installations. To satisfy the need for multiple sources of ABF materials and services, Clover trains and licenses firms to become licensed installers.

The AAM project is just one of many examples proving how ABF can be the lowest-cost and most practical choice for the data-communications networks of manufacturing companies thinking ahead to the next century. ABF has proven to be a viable technology for addressing expansions, changes, and modifications to industrial-plant networks. The ease with which optical fiber can be added, rerouted, or removed from tube cells economically solves a host of vexing problems faced by network administrators in such environments.

Gary Stepanian, registered communications distribution designer (RCDD), is vice president of the Advanced Technology Group with Clover Communications Inc. (Novi, MI). Air-blown fiber is a technology manufactured under license in the United States by Sumitomo Electric Lightwave Corp. (Research Triangle Park, NC) and is called by the trade name FutureFlex. For ABF training and licensing, contact Bob Stratton at Clover Communications Inc. at (248) 471-0200.