

Excellence ELEVATED





WHEN YOU EXPECT THE BEST IN INDUSTRIAL SERVICES

Bartlett Group is a leader in industrial soft-craft services. Utilizing the latest innovations in scaffolding, insulation and paint, combined with an elite management team and proprietary tracking and reporting software, Bartlett Group is in a position to offer you unrivaled cost savings.

The Excel Modular Scaffold System has been the premier scaffolding system in the market offering many benefits and advantages over other types of system scaffolding. The system is safer, more user-friendly and faster to erect, resulting in up to 30% in labor savings. Safety is of the utmost importance when dealing with scaffold erection. Excel Modular Scaffold is qualified and registered in accordance with ISO-9001, assuring the material and customer care are of the highest standard.

SAVINGS: Tremendous cost reductions are gained from both labor savings and the cost-savings that comes from the company also being the manufacturer. With the company's massive inventory and constant source of new material from its in-house manufacturing capabilities, Bartlett has the resources to handle any size project. Bartlett's manufacturing capabilities allow the company to work with and create client-specific needs for any particular situation including the ability to manufacture and qualify unique specialty scaffold packages and parts.

Additionally, the benefit of Excel's precision racking systems and collapsible racks allow the company to maintain a minimal footprint for scaffold storage, freeing up valuable real estate for other necessary equipment for your project. The node spacing of Excel's verticals and decreased need for extra pieces, or tube and clamp alterations to make modifications, also reduce the amount of total scaffold stock needed onsite.

PERSONNEL: Bartlett Group is continually recruiting the elite in the industry to join its team. The company makes this commitment at all levels, from safety personnel to construction management to field superintendents and craft. It is Bartlett's mission to couple the best scaffold system in the business with the best personnel to deliver "first in class" service to all of its customers and their facilities.

TRACKING & MONITORING: Bartlett is able to report real-time data with its XLeator proprietary scaffold software system. This comprehensive proprietary software system allows for real-time cost tracking and scaffold monitoring (both labor and rental) and captures all of this data in a user-friendly database for future reference. Unlike many other systems, XLeator is logic based and can provide all of the data in a standard cubic foot basis. This makes the system easily auditable and can track all aspects of your business so that all costs can be monitored. This information can be provided on a daily basis, with summaries being available on a weekly and monthly basis.

WHY NOT BARTLETT? With proven labor savings, productivity and efficiency, Bartlett Group is clearly a leader in the scaffold industry. Let Bartlett make an impact on your next project.

Contact me, or anyone of Excel's Executive Sales Team members at sales@bartlett.group or (855) 804-4443.

Dylan Fulton, Sr. Vice President
Bartlett Group

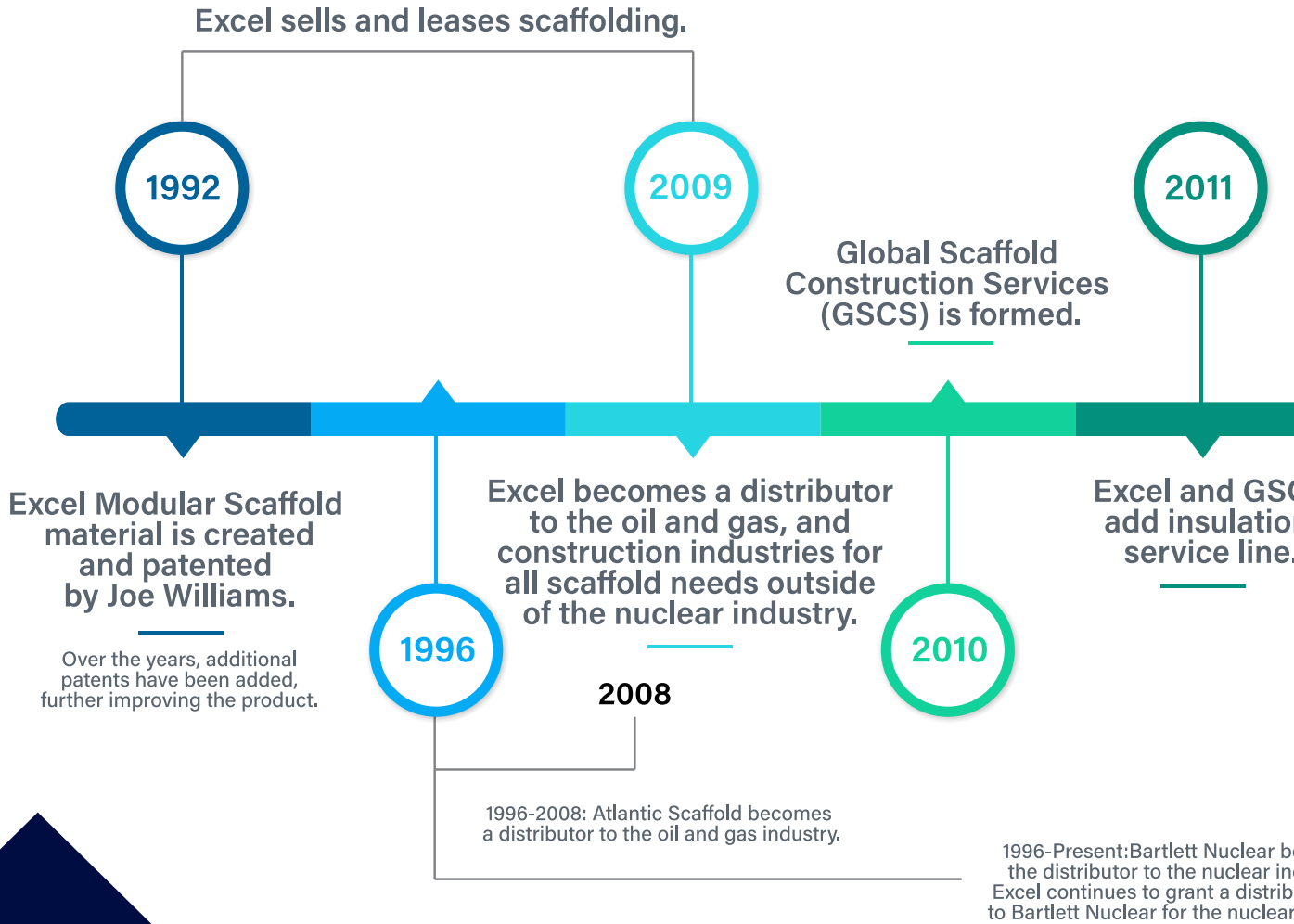
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SAFE RETURN TO WORK

In an effort to prevent the spread of COVID-19, Bartlett Group has instituted an exposure control protocol for all employees. Employees are not to report to work if ill. Daily cleaning activities are performed, hand wash/hand sanitizing stations are made available, and masks/respirators are worn in instances where a 6-foot distance from others is not able to be maintained. Prevention tips and other COVID-related information is posted in common areas at all sites.

HISTORY OF BARTLETT GROUP



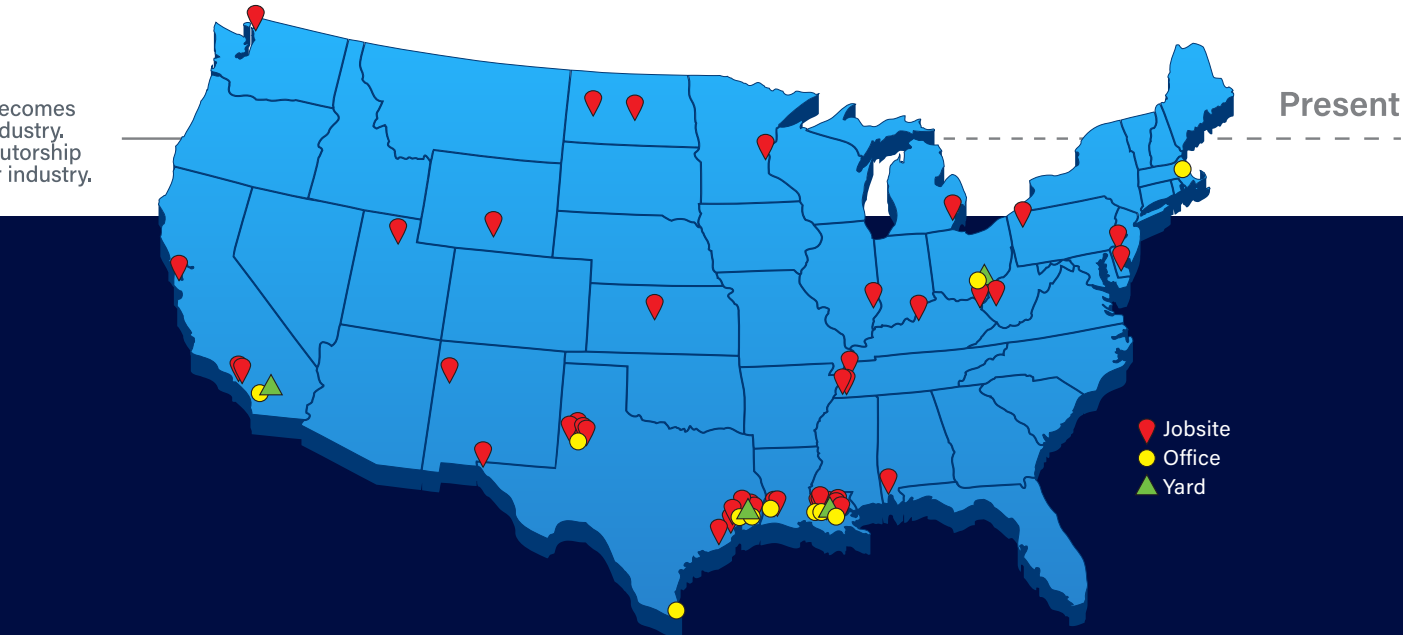
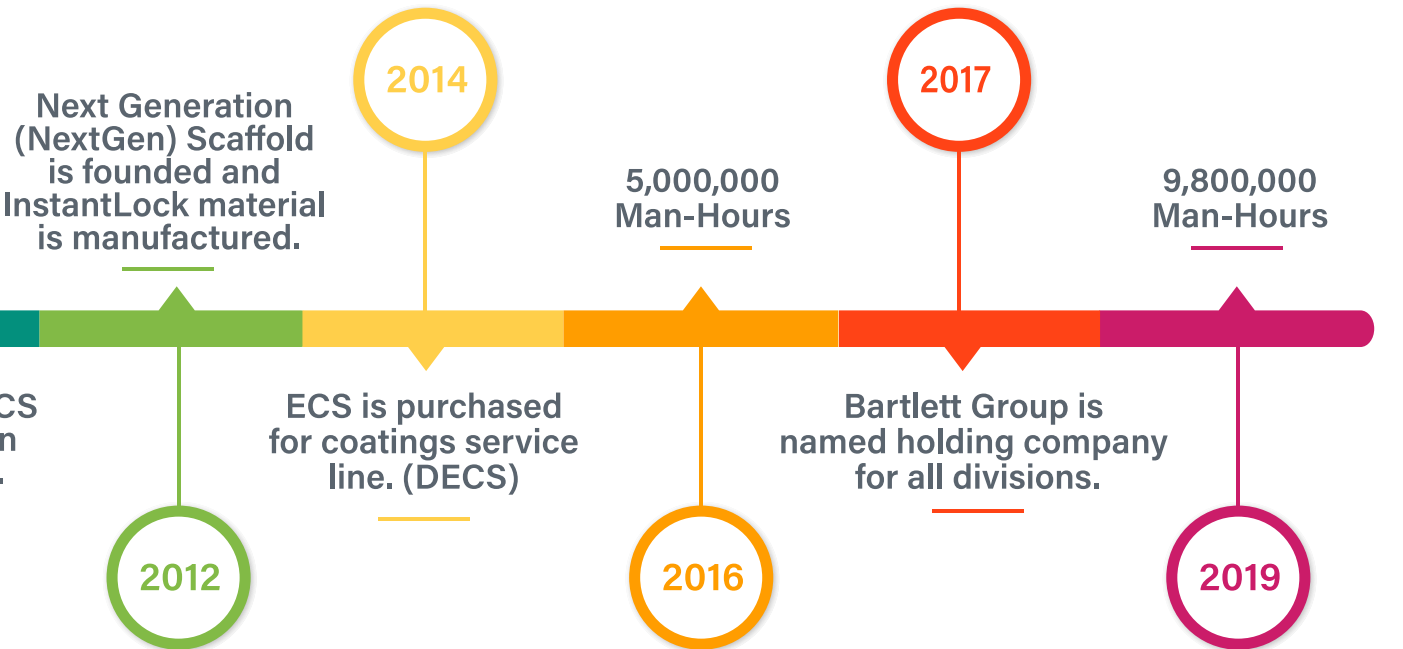
WHERE IT ALL BEGAN

Bruce Bartlett invested in Excel Modular Scaffold based upon the incredible labor savings potential of the system. At the time, Bruce was founder of Bartlett Nuclear — the largest supplier of radiological personnel to the nuclear industry — and he felt a duty to adopt any technologies that reduced radiation exposure for workers at nuclear plants.

The Excel Modular Scaffold system was designed in 1992 by Joe Williams. He and his brother Richard Williams, both highly respected in the scaffold industry, saw the need to improve upon existing system scaffolds.

Joe designed the Excel system with a node spacing every 5.75 inches so that decks could be naturally placed, eliminating the need for tube and clamp modifications or alterations to a standard scaffold. He also reduced the amount of tools and striking motions with hand tools that were required to build a standard system with the locking trigger mechanism of the Excel system. The system is stronger than other systems and is one of the few systems certified as an anchorage point. Excel continues to add components and accessories that allow for unparalleled diversity.

The success of the product and capabilities of the manufacturer led heads at Bartlett Group to make a pivotal decision. In 2010, Excel became a full-service scaffold provider.



PRESENT DAY

Today, with a goal of being a single-source provider to its customers, Bartlett offers insulation, specialty surface prep, coatings, abatement, fireproofing and refractory services.

It is without question that the strength of the Excel product is matched only by the quality of our employees. At the end of the day, Bartlett employees have been and will continue to be an integral part of our continued growth.

DIFFERENTIATORS

Bartlett Group Companies have a single-minded attitude when it comes to safety—ZERO incidents. Anything else is unacceptable. Pair this attitude with the mindset of being the best at everything we do, and you have an unrivalled industrial services powerhouse bringing your project to completion safer, faster and better than anyone else.

Our agility allows us to respond the moment there is a need. We pride ourselves in our all-hands approach. Your site team will consist not only of onsite management, but is fully supported by the executive management group and our in-house engineering department. These two groups don't simply disappear after the planning phase. We stay apprised of project performance and remain physically present throughout the project.

THE BARTLETT EDGE:

- Safest, most efficient scaffold system on the market
- Superior and experienced management at all levels
- XLerator scaffold management system
- Owner/manufacturer of system
- In-house engineering

EXCEL SCAFFOLD VERTICAL AND HORIZONTAL DESIGN

Excel Modular Scaffold material is manufactured under ISO 9001 right here in the USA. Continuous research, development and testing are key in our ability to provide superior material.

VERTICALS

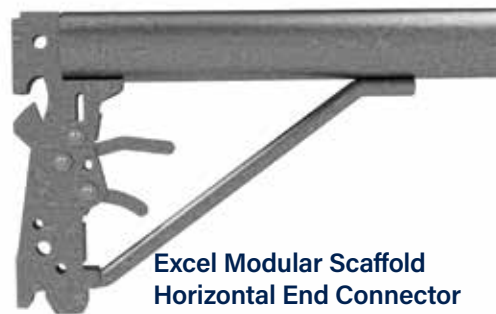
Excel vertical legs have 5.75-inch cup spacing meaning that the scaffold deck can always be placed at the required height. With superior structural integrity, Excel verticals have a leg load of 9,000 lbs.

HORIZONTALS

Excel's horizontal end connectors feature a safety latch which prevents the horizontal from being accidentally disconnected.

The horizontals are capped on the top to prevent debris from entering into the trigger locking mechanism and allows metal scaffold boards to be placed the full length of the horizontal.

Excel Modular Scaffold Vertical



Excel Modular Scaffold Horizontal End Connector

EXCEL SCAFFOLD FEATURES AND ADVANTAGES



- Positive-locking/no-tools technology
- Cups located every 5.75 inches
- Leg loads support 9,000 lbs. per leg
- Designed for qualified anchorage point tie off for craftspersons
- Modular racking system
- Most scaffold accessories on the market
- Safest and quickest scaffold system
- Enhanced structural integrity
- Fewer modifications
- User-friendly components
- Greatest number of vertical attachments
- Standard components comply with handrail regulations for both OSHA and Cal/OSHA
- Reduced schedule impact
- Custom design
- Manufactured under ISO 9001

SCAFFOLD SYSTEM COMPARISON

COMPONENT	EXCEL	CUPLOCK	PERI	SAFWAY
Connection point spacing	5 ¾"	19 ⅝"	19 ¾"	21"
Connection point type	Positive Locking	Friction Fit	Friction Fit	Friction Fit
Number of bars that can be attached to a single leg rosette	8	4	4	8
Hand tools required for basic tower construction	No	Yes	Yes	Yes
Structural integrity (leg load)	1 (9,000 lbs.)	2	4	3 (5,000 lbs.)
Tie-off rated from manufacturer	Up to 8'	No	No	No
Length of horizontals (non-truss)	10'	10'	6'	10'
Length of decking horizontals (non-truss)	10'	7'	6'	7'
Qualified for lifting rigs & trolley use	Yes	No	No	No
Most accessories	1	4	3	2
Average weight of 10' vertical	35.3 lbs.	38.8 lbs.	42.7 lbs.	35.8 lbs.
Speed of system (erection/dismantle)	1	4	2	3
Detailed user-friendly technical specification manual	Yes	No	Yes	Yes
Vertical ladders —100% 6" toe clearance	Yes	No	No	No
Ladders — 4:1 safety factor	Yes	No	No	No

• 4-bar attachments do not allow for round scaffold configurations—Only square.
 • Cells with the 1,2,3,4 ranking—1 is the best in class and 4 is the worst.
 • The information on the non-Excel systems is an approximation gathered from either the company's website or from a US manufacturer/distributor of the product at the time of the report.

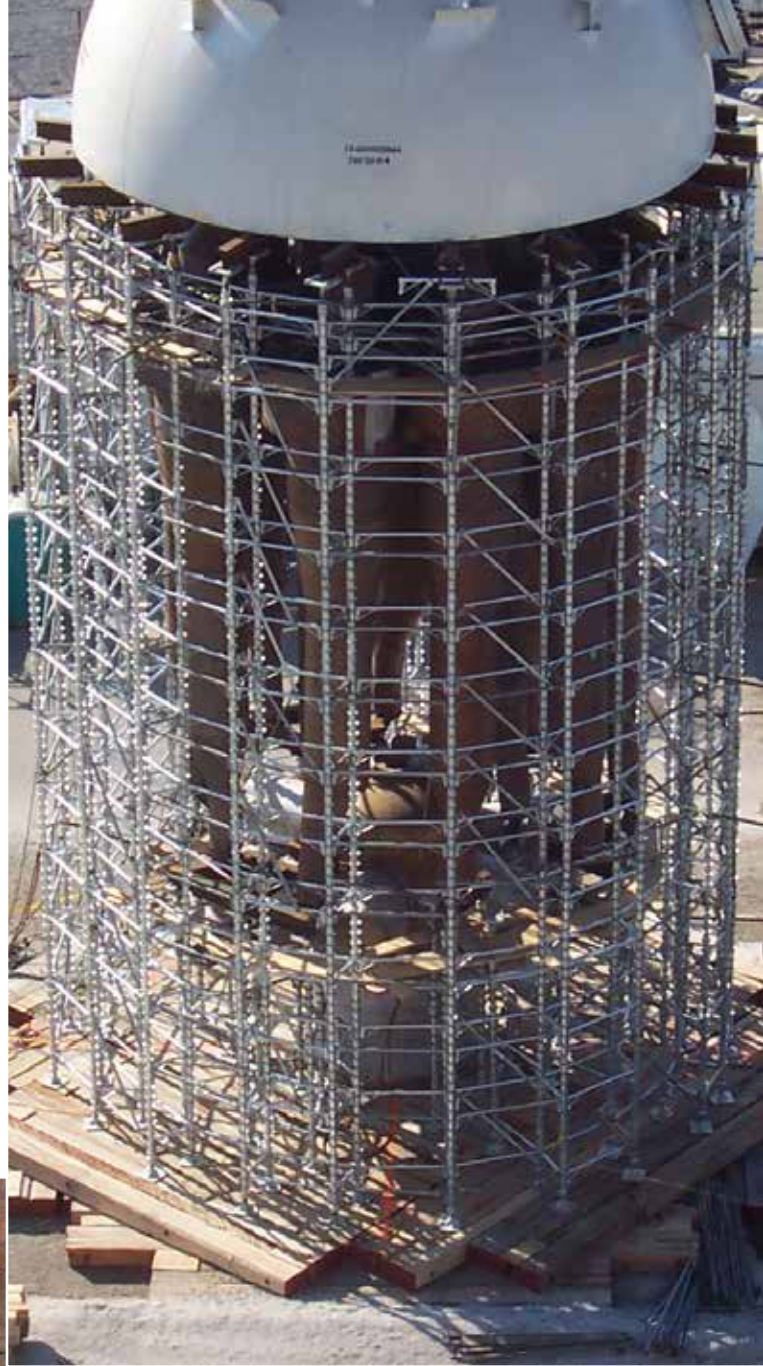
SHORING CAPABILITIES

Excel shoring posts use the same cup design as Excel Modular Scaffold verticals, so the parts may be used in tandem with the scaffold material. The supported load is limited only by the number of shoring posts that can be used. One-million pounds can be supported with as few as 29 shoring posts. The scaffold is also capable of being lifted with a crane.

TEMPORARY JIG STAND

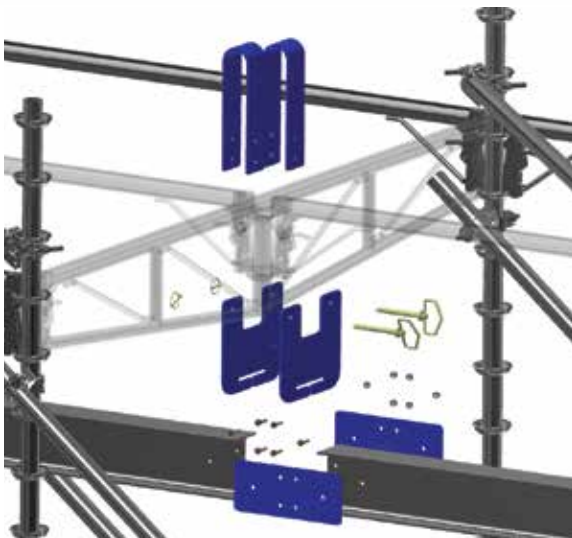
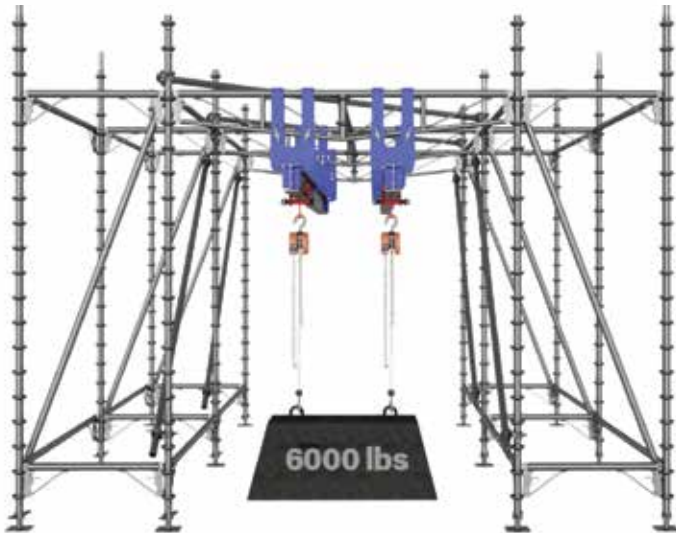
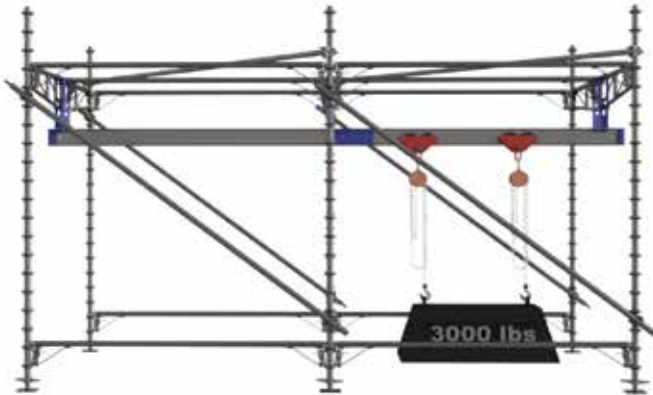
A typical temporary jig stand is constructed out of pipe and beams in order to support the weight of over 550 tons. This method usually proves to be very costly and time-consuming and generates a lot of waste at the end of a project — not to mention the access decks are not easily adjusted while fitting up the cyclones or performing inspections prior to the project.

Utilizing patented Excel Modular Scaffold shoring material, Excel's engineers can design a jig stand that will not only support the load weight, but will also allow multiple access decks to be used for welding the cyclones and inspections.



EXCEL EXCLUSIVE TROLLEY SYSTEM

The Excel trolley system is designed to be used with Excel trusses. When properly designed and installed, the system is capable of lifting 3,000 pounds, allowing for the removal of loads within congested areas without overhead crane capabilities.



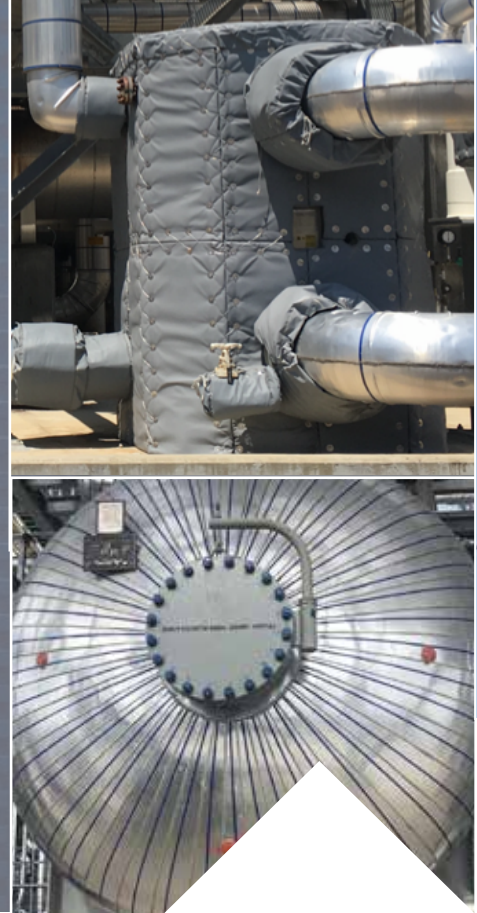
INSULATION SERVICES

TYPES

- High-temperature piping, duct and equipment
- Low-temperature piping, duct and equipment
- Heat conservation custom insulation blankets
- Corrosion Under Insulation (CUI)
- Cryogenic insulation
- Flexible sheets and pre-formed shapes
- Foam (poured or froth) sound attenuation
- Steam tracing
- Cements (insulating and finishing)

SYSTEMS

- HVAC piping systems
- HVAC duct systems
- Incinerators & exhaust
- Chilled water pipe & equipment
- Boilers and breechings
- Steam turbine shells and housings
- Fabrication of removable blanket insulation storage tanks process piping systems process drums, vessels and exchangers



SURFACE PREP & COATINGS

SURFACE PREP

- Sand and mineral slag abrasive blasting
- Vacuum blasting
- High pressure washing
- Vacuum collection power tooling
- Accustripping w/ sodium bicarbonate
- Sponge blasting
- Chemical stripping

SPECIALTY COATINGS

- Application of chemical and acid resistant coatings and plural component systems
- Airless spray and conventional spray
- Thermal spray aluminum
- Crack injection and repair of concrete
- Fiber reinforced epoxy systems
- Hand-laid fiberglass systems
- Chopped glass applications
- Application of elastometrics

FLOOR COATINGS

- 3D leak detection systems for tank bottoms
- Chemical resistant troweled systems
- Abrasion resistant systems
- Broadcast systems
- Self-leveling systems
- Thin film systems

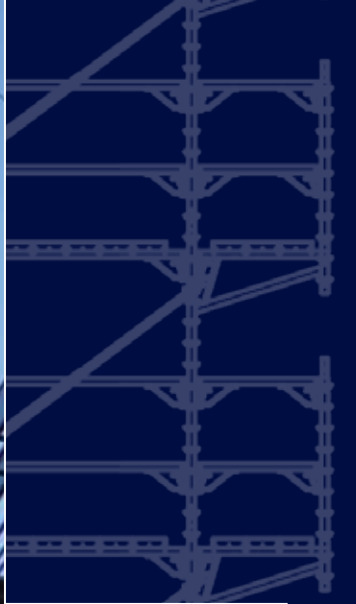
FIREPROOFING

- Application of cementitious fireproofing
- Application of intumescent fireproofing (mainly thin film)

SUPPORT SERVICES

- Identification systems
- Coating inspection (NACE-certified level III staff)
- Planned maintenance programs





SCAFFOLD

INSULATION

ABATEMENT

SPECIALTY SURFACE PREP
AND COATINGS

ROPE ACCESS

FIREPROOFING

REFRACTORY



For more information, contact our Executive Sales Team at:
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