

Elemex® Training & Foreman Support Agreement

To: Company Name _____ Support #: _____

Attn: Company Representative(s) _____ Date: _____

Tel: _____ Fax: _____

Project: Project Name and Location _____

Project Estimated Start Date: _____

Architect: _____ From: Elemex® Rep. _____

Contractor Training & Sales Policy

Elemex® approves sales to contractors who have attended an Elemex training class and who continuously install the system per the product specifications and installation guide. The Elemex training program is offered to select contractors by invitation only at a cost of \$5,500.00

Attend the Elemex training class- The 1.5 day training class is held at the Elemex office in London, ON.

Curriculum covers the application of applicable Elemex panel systems and application methods. Attendees are responsible for their own transportation and cost of lodging. Meals, training materials, and instruction for up to two people are provided by Elemex.

Additional people may attend at a cost of \$300.00 per person.

Supervision

Additional Elemex Supervisor to assist with the installation of the Elemex products - \$1,100.00 per day.

Tools and accessories as listed below:

- 3/16" HSS drill bits, used to pre-drill the attachment clips
- 5/32" HSS drill bits, used to pre-drill the back screwed attachment clip to the panel.
- #2 Robertson bits, to be used for all #10 panel attachment screws.
- Rounded shank to avoid damage to panels.
- Cordless impact drill, used for installation of all necessary screws during installation
- Cordless driver drill, to be used for pre-drilling holes in attachment clip and during panel preparation.
- Saw horses for panel preparation with protection in place
- Plunge router with 130 dg. router bit to create custom bent infills
- 6', 4' and 2' levels
- Line laser level
- Panel shims – 1/16", 1/8", 1/4"
- 12" panel pry bar – Richard's S.S. pry bar
- Aviation snips to cut infill strips to length and for all metal flashing
- Folding pliers to custom bend metal flashings
- Safety hard hat
- Safety glasses
- Safety vest
- Field gloves
- Hearing protection

Equipment - selection as listed below (dependent on site conditions):

- Rough terrain scissor lifts
- Articulating booms
- Linear zoom booms
- Lifting cranes/devices
- Scaffold - various types for different applications
- Ladders - various types for different applications
- Security fencing/storage