PART 1 GENERAL

1.1 SECTION INCLUDES
   A. Manufactured electric fireplaces.
   B. Accessories.

1.2 RELATED SECTIONS
   A. Section 06100 - Rough Carpentry: Wood framed rough opening and enclosure.

1.3 REFERENCES
   A. UL - 2021
   B. CSA - C22.2 No. 46

1.4 SUBMITTALS
   A. Submit under provisions of Section 01300.
   B. Product Data: Manufacturer's data sheets on each product to be used, including:
      1. Preparation instructions and recommendations.
      2. Storage and handling requirements and recommendations.
      3. Installation methods.
   C. Manufacturer’s Certificates: Certify products meet or exceed specified requirements.
   D. Manufacturer’s warranty.

1.5 DELIVERY, STORAGE, AND HANDLING
   A. Store products in manufacturer's unopened packaging until ready for installation.
   B. Protect materials from exposure to moisture. Do not deliver until after wet work is complete and dry.

1.6 WARRANTY
   A. Provide the manufacturers 2-year limited warranty.

PART 2 PRODUCTS

2.1 ACCEPTABLE MANUFACTURERS
   A. Pre-fabricated Electric Fireplace:
      1. Base: Dimplex Electric Fireplace
         Dimplex North America
         1367 Industrial Road
         Cambridge ON N3H 4W3
         1-888-DIMPLEX
         www.dimplex.com
         archdesign@dimplex.com
Section 10309 – Manufactured Electric Fireplaces

2. Substitutions not permitted
3. Requests for substitutions will be considered in accordance with provisions of Section 01600.

2.2 ELECTRIC FIREPLACES

A. General:
   1. Provide all components and accessories required for a complete, functional unit.
   2. UL or CSA listed.

B. Pre-fabricated Electric Fireplace:
   1. Base Product:
      a) Dimplex Electric Fireplace
      b) Model Number: GBF1500-PRO
   2. Description: Opti-myst Pro Box Heater
   3. Dimensions:
      a) Width: 65” / 1651mm
      b) Height: 31-3/4” / 806mm
      c) Depth: 16-1/4” / 412.7mm
   4. Framing Dimensions:
      a) Width: 65-3/8” / 1660.4mm
      b) Height: 32-1/4” / 819.1mm
      c) Depth: 14-3/4” / 374.6mm
   5. Electrical:
      a) Volts: 120
      b) Watts: 1490
      c) Amps: 12.42
   6. Venting: Non-venting
      **CAUTION:** When determining a location for the Opti-myst Pro Box, ensure that the unit will not be susceptible to drafts, vents, ceiling fans and other air currents. Similar to a candle, large movements of air will affect the unit’s ability to create and maintain the flame effect. An optional glass pane can be purchased to complete the look, and/or address airflow concerns.
   7. Operation: Flame only, Flame and heat, one side only
   8. Heating: Fan-forced heater
   9. Standard features:
      a) Patented 3D flame effect produced by LED lights and fine cool mist
      b) Optional plumbing connection for continuous water supply
      c) Overflow sensor to automatically shutting off water supply to prevent leaks
      d) Adjustable flame volume control
      e) Safe, cool-touch surfaces, ideal for residential and commercial applications
      f) Front glass used for single sided applications where drafts may be a concern. Use along with optional back glass for see-through installations
10. Control options:
   a) Direct wired to 120V circuit
   b) Multi-functional remote
   c) Bluetooth receiver with manual controls
   d) Built-in controls

11. Optional Accessories:
   a) Log kit media – CDFILOG-KIT
   b) Driftwood Media - CDFI1500-DWSKIT
   c) Black Rock Media - CDFI1500-BLKRCK
   d) River Rock Media - CDFI1500-RVRCK
   e) Rear glass pane, use with FG1500 for see-through design – GBF1500-GLASS
   f) Plumb kit for continuous water supply – CDFIPLUMB-KIT

PART 3 EXECUTION

3.1 INSPECTION
   A. Do not begin installation until substrates have been properly prepared.
   B. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.
   C. Verify proper power supply and fuel source are available.

3.2 PREPARATION
   A. Clean surfaces thoroughly prior to installation.
   B. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.

3.3 INSTALLATION
   A. Install in accordance with manufacturer’s instructions and requirements of authorities having jurisdiction.
   B. Use manufacturer’s guidelines for minimum clearances to combustibles, walls, and finishes.
   C. Anchor all components firmly in position for long life under hard use.
   D. Upon completion of installation, visually inspect all exposed surfaces. Touch up scratches and abrasions with touch up paint recommended by the manufacturer; make imperfections invisible to the unaided eye from a distance of 5 feet (1.5 m).

3.4 PROTECTION
   A. Protect installed products until completion of project.
   B. Touch-up, repair or replace damaged products before Substantial Completion.

END OF SECTION