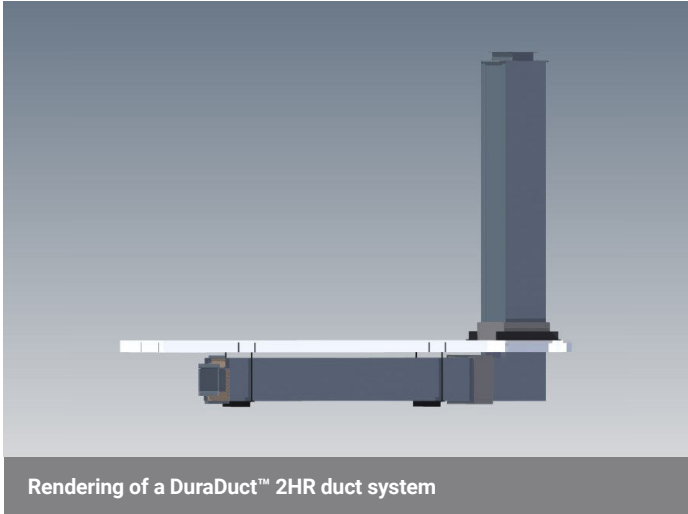
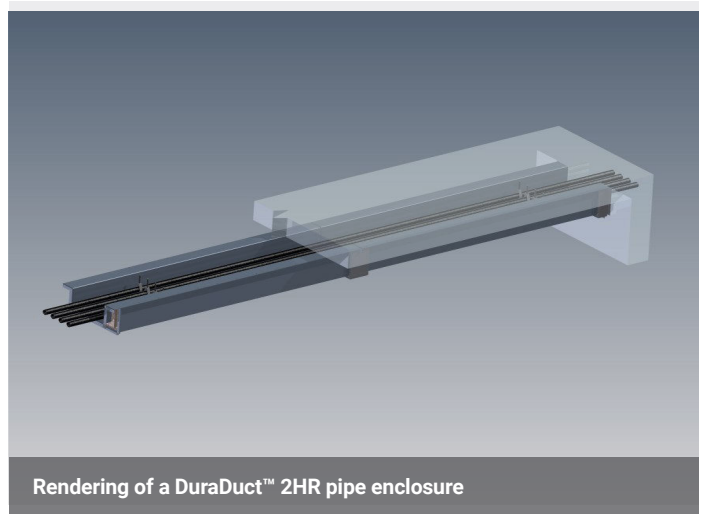


DuraDuct™ 2HR

ETL Listed ASTM E119 & CAN/ULC-S101 Fire Resistive Assembly



Rendering of a DuraDuct™ 2HR duct system



Rendering of a DuraDuct™ 2HR pipe enclosure

VaughanAir's DuraDuct™ 2HR is a direct code compliant fire resistance rated solution.

The DuraDuct™ 2HR system design meets the requirements for a 2-hour fire resistance rating in accordance with the International Mechanical Code (IMC), International Building Code (IBC) and National Building Code of Canada (NBCC). The assembly is ETL listed, DSB/IMWP 120-01, providing a code compliant, ASTM E119 and CAN/ULC-S101 shaft enclosure.

Shaft enclosures shall meet the code requirements of Section 703 in the IBC which requires ASTM E119 or UL 263 certification as well as the NBCC which requires CAN/ULC-S101 to determine the fire resistance rating.

When alternate materials and methods fall short of meeting the requirements of code prescribed fire resistance ratings, VaughanAir's DuraDuct™ 2HR is the solution.

Product Features & Solutions:

- IBC, IMC & NBCC code compliance
- Pipe containment enclosures
- Air & liquid tight assembly tested under fire condition
- Mechanical and electrical services protection
- New York City building code compliant for oil pipe enclosures

The assembly may be utilized as an enclosure for mechanical services in accordance with code prescribed methods. Contact VaughanAir for project specific solutions. For project specific solutions, AHJ consultation and approval prior to construction may be required.

For a code-compliant, single source solution, VaughanAir's DuraDuct™ 2HR is the clear choice!

DuraDuct™ 2HR - Patent Pending

Structural testing performed at:



Please visit our website at www.vaughanair.com to find your local representative or contact **VaughanAir** for further information at info@vaughanair.com.