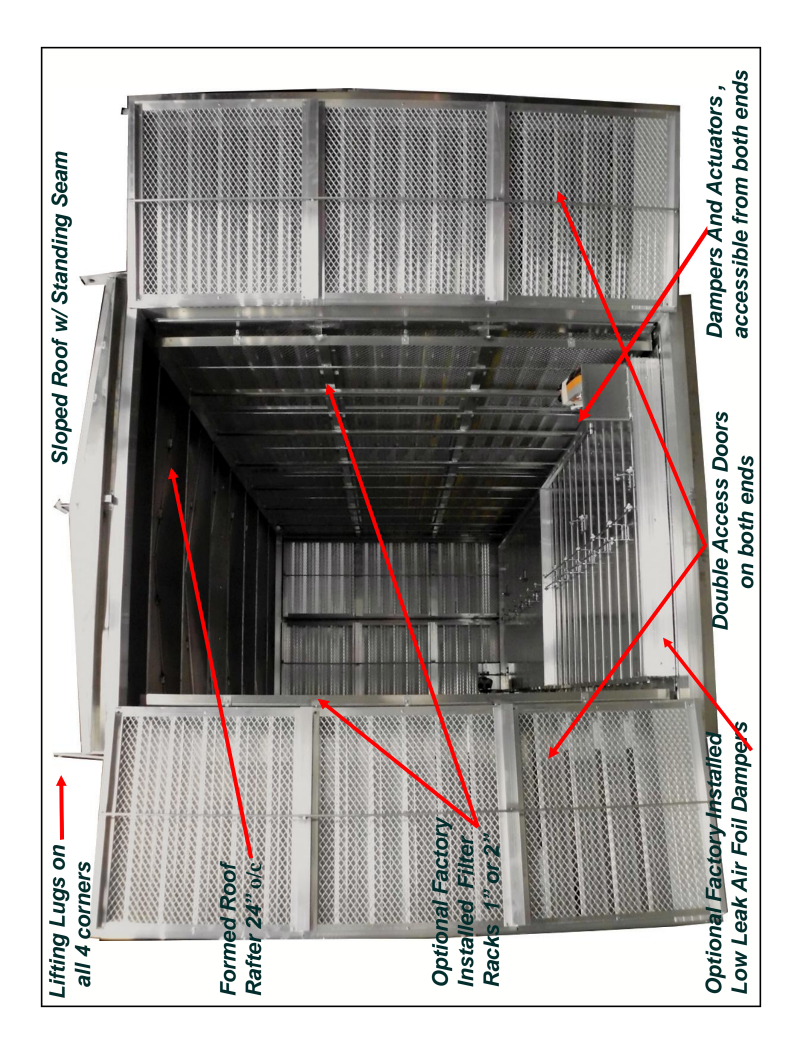


LDC-400 Data Center Pent-**All Aluminum Construction** 4" x 4" Aluminum Tubular Corners 2" x 4" Aluminum Tubular Top & Bottom Framing **Double Access Doors On Both Ends** Pitched Roof w/ Formed Rafters 24" O/C Corner Lifting Lugs AMCA Certified Non-Drain Blade Louvers With 57% Free Area (AMCA Certified For Air Performance & Water Penetration) **Standard Options:** AMCA Certified Drain Blade Louvers with 57% Free Area (AMCA Certified For Air Performance & Water Penetration) Factory Installed AMCA Certified, Ultra Low Leak Air Foil Dampers In The Throat Of The Penthouse (AMCA Certified For Air Leakage & Performance) Factory Installed 1" or 2" Filter Racks





Double access doors on both ends for the Penthouse allowing access to the damper actuators and filter for replacements without entering the Penthouse



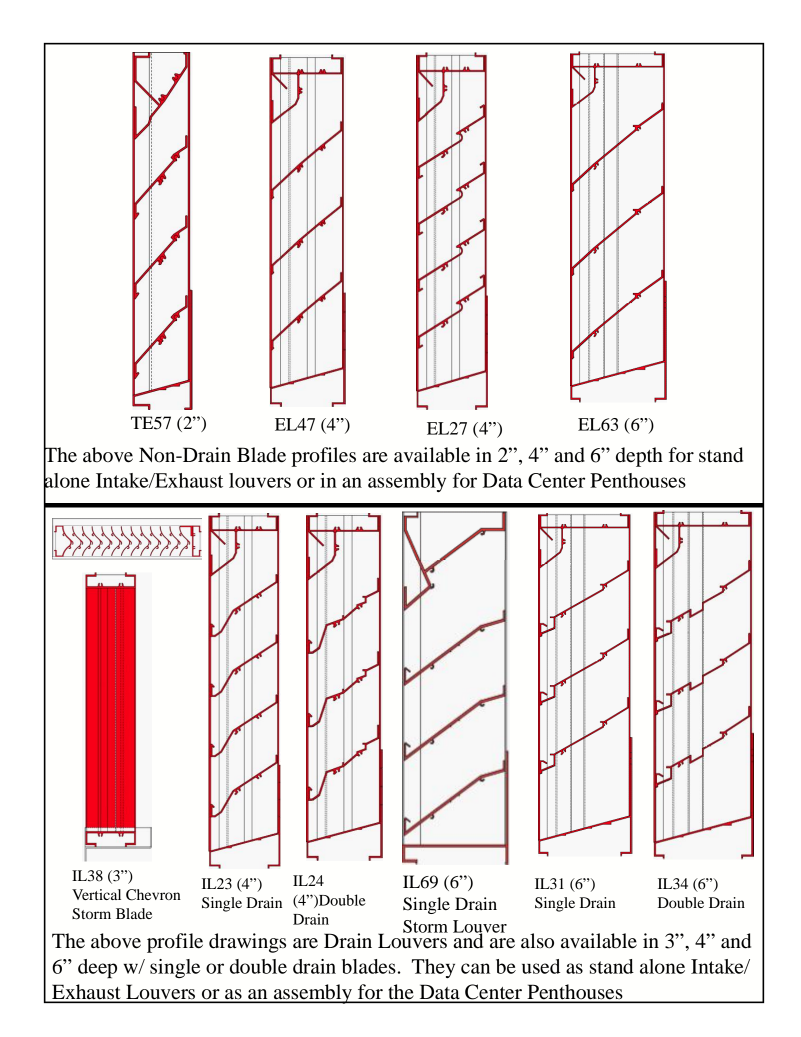
The LDC-400 Penthouse can be hoisted as one complete assembly and set directly onto the roof curb, reducing labor cost and installation time



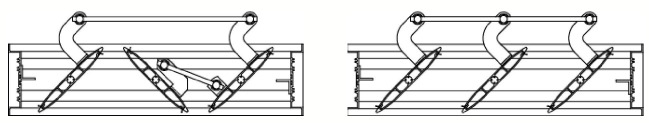
Louvers & Dampers has also supplied custom intake (fixed blade) louvers designed for a number of Data Center projects. Designed for functionally and architecturally so they blend in with the design of the building envelope.



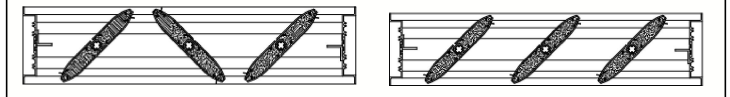
Extruded aluminum exhaust Louvers are custom designed for many Data Center projects



Optional Air Foil Dampers that can be factory installed in the throat of the LDC-400 Penthouse or as a standard Air Control Damper. It is available in parallel or opposed blade action and can be mounted both in the vertical or horizontal position.



L&D A28 Ultra Low Leak Non-Insulated Air Foil Damper with silicone rubber blade seals and stainless steel jamb seals.



L&D T29B Low Leak Air Foil Damper is manufactured with a Thermally Insulated damper blade. Each blade is injected with a two part polyurethane foam. The blade surfaces are thermally broken to help prevent the migration of cold from the outer surface to the inner surface. Blade seals are silicone rubber and the jamb seals are polycarbonate.





The model T28F not only offers the thermally broken insulated blade of the T29B, but also has the damper head, jambs and sill thermally broken in two locations preventing the migration of cold through the damper frame.

L&D has designed and manufactured both supply and exhaust equipment on data centers for many of today's networking moguls.

