| air balance<br>SUBMITTAL DATA   |                         |            |  |                       | MODEL CES<br>FORMED STEEL<br>ROOF CURB ADAPTER / EXTENSION  |  |  |
|---|-------------------------|------------|--|-----------------------|---|--|--|
| ,<br>(  |                         | B          |  | A                     |   | C<br>2"<br>2-3/4"  |  |
| Qty.  | 'A' 'B' 'C'             |            | ʻC'  | Options / Accessories |   | Тад  |  |
|   |                         |            |  |                       |   |  |  |
| <ul> <li>STANDARD CONSTRUCTION</li> <li>Fabricated of 18 gauge galvanized steel. All seams are fully welded<br/>and sprayed with protective coating.</li> <li>Mill finish is standard</li> <li>If either dimension exceeds 90", multisection construction may be<br/>required.</li> </ul> |                         |            |  |                       | OPTIONS / ACCESSORIES         MATERIAL         Steel products are available in various gauges of galvanized, galvaneal, or stainless.         LINERS         A liner may be used for retention of insulation or as support to strengthen large units that will support a heavy load. Liners are manufactured as an integral part of the product to add maximum structural support.         CURB CAP         Standard curb cap of 2-3/4" can be replaced by 4-1/2" or other sizes by specifying.         PLATFORM CAP         A 3/4" plywood top with a metal cap fabricated of the same material as the product.         WOOD NAILER         Factory installed wood nailer for equipment mounting is mechanically |  |  |
| PROJECT:LOCATION:ARCHITECT:ENGINEER:CONTRACTOR:PO NUMBER:DATE:  |                         |            |  |                       | fastened to top perimeter.<br>GASKET<br>1/4" thick polyurethane foam gasket can be installed, lining the entire top<br>perimeter.<br>INSULATION<br>Available with 1" or 2" semi-rigid insulation.<br>ACCESS PANELS<br>To provide a passageway to internal equipment, an access opening is cut<br>and lined with a protective vinyl edge seal and the cover panel is mechani-<br>cally fastened over the opening. Minimum height restrictions apply.<br>LOUVERED VENTS<br>To provide an airflow through the curb, units are available with 6"W x 7/8"<br>high louvered vents, with 4 per side. Minimum height restrictions apply.  |  |  |
| 7435  | Industrial<br>: 419-865 | Rd. • Flor | CONCE<br>ek Company<br>ence, KY 41<br>ax: 419-865-<br>ce.com | 1042                  | high louvered vents, with 4 per side. M<br>DAMPER RACK<br>For mounting of dampers in the curb, a<br>rack is located in the bottom of the curb<br>top of the rack. Damper and/or rack fla<br>SECURITY BARS<br>Selections of bar diameters, frame style<br>FINISHES<br>A wide selection of finishes including ba  | a damper rack can be installed. The<br>b and a damper is then mounted on<br>inge dimensions must be specified.<br>es, and spacing are available. |  |