The sculpted lines of Alta ${ }^{\top M}$ bring an exciting, new choice to typical range hood shapes. Infrared controls and perimeter aspiration allow you to imagine new design possibilities while you experience the ultimate in capture efficiency.

| SIZE | STAINLESS | GREASE FILTER(S) <br> (replacement) | NON-DUCTED <br> FILTER(S) |
| :---: | :---: | :---: | :--- |
| 30-in. | EQLD130SS | HPFA52 (Type "H2") | HPF52 (Type "Xh2") |
| 36-in. | EQLD136SS | HPFA52 (Type "H2") | HPF52 (Type "Xh2") |


| PERFORMANCE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Duct Orientation | Size | Damper | Sones |  |  | CFM @ 0.1 Ps |  |  |
|  |  |  | Normal | Medium | High | Normal | Medium | High |
| Vertical - Rectangular | 3114-in. x 14 -in. | Included | 0.8 | 2.5 | 10.0 | 160 | 220 | 450 |
| Horizontal - Rectangular | 3114-in. x 14-in. | Included | 0.8 | 2.5 | 10.0 | 160 | 225 | 500 |
| Round - Vertical | $7-\mathrm{in}$. | Sold Separately | 0.8 | 2.5 | 10.0 | 150 | 200 | 420 |



This product was tested by Broan-NuTone for airflow performance using the ANSI/AMCA 210 Standard, which is equivalent to the Home Ventilating Institute HVI 916 - Procedure for Air Flow Testing, and tested for sound performance using the ANSI S12.51 Standard, which is equivalent to the Home Ventilating Institute HVI 915 - Procedure for Loudness Rating of Residential Fan Products.

