



# ELICA

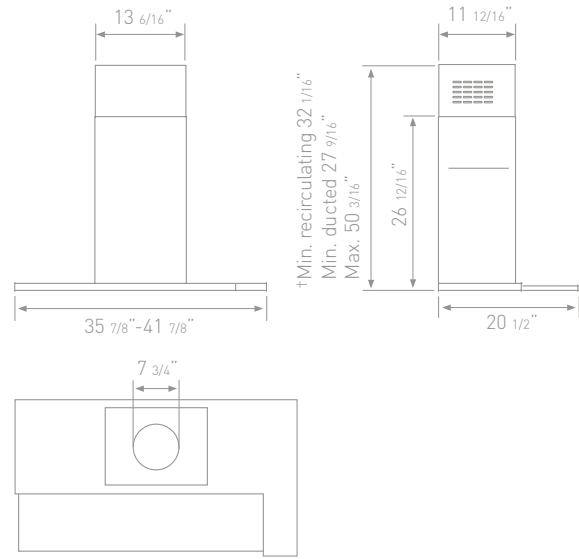
COLLECTION

## OPTICA WALL

The daringly asymmetrical architecture of Optica's tempered glass and steel structure is yet another example of the Elica Collection's assertively future-forward design aesthetic. It is balanced, harmonious, and yet fresh and unexpected. The kind of brilliance that will transform any kitchen into a showplace.



# ELICA COLLECTION



†Ductless (Recirculating); lower holes exposed.  
Note: if necessary order the proper duct cover extension kit.

## OPTICA

WALL

| MODEL   | EOP-E36ASX  | EOP-E42ASX   |
|---|---|--|
| <b>SIZE</b>   | 36"   | 42"  |
| <b>NET WIDTH</b>  | 35 7/8"   | 41 7/8"  |
| <b>*PERFORMANCE</b>   |   |  |
| Internal Blower CFM   | 600   | 600  |
| **In-Line Blower CFM  | 1100  | 1100   |
| Sones (Internal Blower)   | 9   | 9  |
| <b>COLOR/FINISH</b>   |   |  |
| Stainless Steel w/Glass   | S   | S  |
| <b>FEATURES &amp; ACCESSORIES</b>                                 |   |  |
| Controls  | Soft Touch  | Soft Touch   |
| Speed Levels  | 3   | 3  |
| Boost Speed   | No  | No   |
| Lighting  | Halogen 20w 12v x 2   | Halogen 20w 12v x 2  |
| Dual Level Lighting   | No  | No   |
| RF Remote   | No  | No   |
| Passive Silencer  | Yes   | Yes  |
| <b>DUCT SPECIFICATIONS</b>  |   |  |
| **Ducting   | 8"  | 8"   |
| Recirculating   | Yes   | Yes  |
| Duct Cover Extension Option (up to 12' ceiling)                   | Yes   | Yes  |
| <b>Mounting Heights (Ducted)</b><br>(Louver holes hidden)         | Min. ceiling height 7'4". Hood mounted 24" above cooking surface; 60" from floor. | Max. ceiling height 9'10". Hood mounted 32" above cooking surface; 68" from floor. |
| <b>Mounting Heights (Recirculating)</b><br>(Louver holes exposed) | Min. ceiling height 7'8". Hood mounted 24" above cooking surface; 60" from floor. | Max. ceiling height 9'10". Hood mounted 32" above cooking surface; 68" from floor. |

\* Blowers not included with hoods, order blower option separately. \*\* Run 10" round duct work from in-line blower to the ceiling bracket. Before duct work passes through the ceiling bracket, use a 10" to 8" transition adaptor (included) and run 8" duct.