FEASIBILITY

Possible dimensions:

\[
\begin{align*}
W_{\min} &= 300 \text{ mm or 11 13/16"} \quad W_{\max} = 2000 \text{ mm or 78 3/4"} \\
H_{\min} &= 300 \text{ mm or 11 13/16"} \quad H_{\max} = 2600 \text{ mm or 102 3/8"}
\end{align*}
\]

Feasibility notes

Maximum height possible according to width

- Blind with raising and tilting functions
  - with \( W \) from 300 to 350 \text{ mm} (11 13/16") \( H_{\max} = 1100 \text{ mm} \) (43 1/4"
  - with \( W \) from 351 to 400 \text{ mm} (13 13/16") \( H_{\max} = 1800 \text{ mm} \) (70 7/8"
  - with \( W \) from 401 to 450 \text{ mm} (15 3/4") \( H_{\max} = 2150 \text{ mm} \) (84 3/8"
  - with \( W \) from 451 to 2000 \text{ mm} (78 3/4") \( H_{\max} = 2600 \text{ mm} \) (102 3/8"

* Up to \( H = 2600 \text{ mm} \), blind supplied with tilt-only function and locked bottom rail
** For areas from 3.61 \text{ m}^2 \text{ to 5.2 m}^2, blind supplied with tilt-only function and completely raised.

* If size is outside of feasibility range, please contact Unicel for special arrangements

---

Unicel Architectural Corp.
2155 Fernand-Lafontaine
Longueuil • Québec • J4G 2J4 • Canada

T: 800.668.1580 | 450.670.6844 • F: 866.496.2628 | 450.670.7144
E: unicel@unicelarchitectural.com • www.unicelarchitectural.com

Vision® Control

VIULITE® VL 1.6

10-2014