

## Inlet Louvre Guide

Typical Cross Section Drawing

## Continu-Line louvres

Standard Blade Types 1240 & 1260 Weather Resistant Blade Types 1640 & 1660

Coefficient of Discharge: Types 1240 & 1640: 0.63 Types 1260 & 1660: 0.68

## Standard Louvre Heights (mm)

Standard blade		Weather resistant blade		
No of Inter.	Type 1240	Type 1260	Type 1640	Type 1660
Blades	100 deep	150 deep	100 deep	150 deep
*2	250	350	333	400
3	365	515	473	590
4	480	680	613	780
5	595	845	753	970
6	710	1010	893	1160
7	825	1175	1033	1350
8	940	1340	1173	1540
9	1055	1505	1313	1730
10	1170	1670	1453	1920
11	1285	1835	1593	2110
12	1400	2000	1733	2300
13	1515	2165	1873	2490

<sup>\*</sup> Denotes minimum dimensional limitation

Robertson Continu-Line Louvres are field assembled louvres designed for large openings where continuous horizontal line appearance is desired.

Design flexibility is possible with unlimited louvre heights and widths, together with mitred corners or corner flashings. Back-up panels, insulated or uninsulated, are available for closing any portion of the louvre area required.

Vertical louvre supports are supplied by Robertson and are normally spaced at between 1200 mm and 1800 mm centres. Size and type are to be determined by Robertson, based upon specified design load information.