Lindab Facade Cassettes

Technical information
Facade Cassette Classic is a basic way of creating an elegant wall surface. When the cassettes are assembled, the attachments of the screws are visible.

**Thickness and corrosion class**
- 1mm thick steel sheet
- Powder coated, corrosion class C4
- HBP, corrosion class C4

**Powder coated**
- Optional RAL-colour
- NCS-colour on request

**Our colours in HBP**

---

<table>
<thead>
<tr>
<th>Width = B (mm), dimension of the panel</th>
<th>Height = A (mm), dimension of the panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>130x940 450x940 600x940 130x60 2400x600</td>
<td>2400x250 Special manufacturing 2400x60</td>
</tr>
</tbody>
</table>
Facade Cassette Premium

Facade Cassette Premium is an elegant and durable wall covering system. It can be used to cover the whole facade, or just parts of it.

The click-design facilitates the installation and minimizes temperature tension between the cassettes. To simplify the installation each cassette-size has its own ID-number marked on the drawing as well as on the cassettes.

The cassettes are designed with drip-angle to prevent corrugation. The bottom surface is also provided with punched holes, to increase the ventilation. When the cassettes are assembled, all screws are covered.

**Thickness and corrosion class**
- 1mm thick steel sheet
- Powder coated, corrosion class C4
- HBP, corrosion class C4

**Powder coated**
- Optional RAL-colour
- NCS-colour on request

**Our colours in HBP**

```
<table>
<thead>
<tr>
<th></th>
<th>015</th>
<th>087</th>
<th>732</th>
<th>742</th>
<th>830</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>087</td>
<td>732</td>
<td>742</td>
<td>830</td>
<td></td>
</tr>
</tbody>
</table>
```

**Width =B (mm), covering dimension**

- Fasten only at panel corners
- Fasten in the corners and in the middle
- Fasten in the corners and with 2 equally spaced fastener
- Fasten in the corners and with 3 equally spaced fastener

**Recommended interval**

- 2400x650
- 2400x250
- Special manufacturing
- 2400x60
Facade Cassette Classic

## Cassettes

**FKASCL1 - Facade Cassette**

### Recommended relationship between height and width on Facade Cassette Classic (covering dimension)

<table>
<thead>
<tr>
<th>Height A (mm)</th>
<th>Max width B (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>250-650</td>
<td>2400</td>
</tr>
<tr>
<td>651-700</td>
<td>2000</td>
</tr>
<tr>
<td>701-800</td>
<td>1200</td>
</tr>
<tr>
<td>801-900</td>
<td>900</td>
</tr>
<tr>
<td>901-940</td>
<td>650</td>
</tr>
</tbody>
</table>

- $A_M (A_{mirror})$ = Mirror width
- $A_C (A_{cover})$ = Covering width
- Width between cassettes

$A$- and $B$-measure = covering dimensions.
Covering dimensions specified when ordering.
Facade Cassette Classic

Cassettes

FKASCL2 - Facade Cassette

A = Cassette height

FKASCL3 - Facade Cassette

Depth: 30 - 100
Flange: 10 - 37
Facade Cassette Classic

Facade Cassette Premium, Corners

**FIPU** - Corner profile

![FIPU Diagram 1](image1)

![FIPU Diagram 2](image2)

**FIPI** - Internal corner profile

![FIPI Diagram 1](image3)

![FIPI Diagram 2](image4)

**FLASKE8** - Corner profile joint

![FLASKE8 Diagram 1](image5)

![FLASKE8 Diagram 2](image6)
Facade Cassette Premium

Cassettes

**FKAS1** - Facade Cassette

<table>
<thead>
<tr>
<th>Height (mm)</th>
<th>Max Width (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>250-600</td>
<td>2400</td>
</tr>
<tr>
<td>601-650</td>
<td>1500</td>
</tr>
<tr>
<td>651-700</td>
<td>1200</td>
</tr>
<tr>
<td>701-750</td>
<td>1000</td>
</tr>
<tr>
<td>751-800</td>
<td>800</td>
</tr>
<tr>
<td>801-850</td>
<td>700</td>
</tr>
<tr>
<td>851-900</td>
<td>650</td>
</tr>
<tr>
<td>901-940</td>
<td>600</td>
</tr>
</tbody>
</table>

Recommended relationship between height and width on Facade Cassette Premium (mirror dimension)

* Covering dimension for Facade Cassette Premium = A+20 and B+30
Facade Cassette Premium

Cassettes

**FKAS2** * - Corner cassette

B+C = 450-1400 mm
if B>400 => C = Max 400 mm
if C>400 => B = Max 400 mm

**FKAS3** * - Facade Cassette underneath windows

**FKAS4** * - Corner cassette underneath windows

B+C = 450-1400 mm
if B>400 => C = Max 400 mm
if C>400 => B = Max 400 mm

**FSTART** - Start profile

* Covering dimension for Facade Cassette Premium = A+20 and B+30
Facade Cassette Premium

**Assembly devices**

**DROP-IT** - Wedge, behind the cassettes to create a plane surface

**CLIPS** - Distance, when controlling the flatness of the facade

**TURN-IT** - Distance between the cassettes when assembling
Facade Cassette Premium, Corners

**FIPI** - Internal corner profile

![FIPI - Internal corner profile](image)

**FIPU** - Corner profile

![FIPI - Internal corner profile](image)

**FLASKE8** - Corner profile joint

![FLASKE8 - Corner profile joint](image)
Standard Fittings

Facade Cassette Premium and Classic

**FLKT** - Batten, 1 mm

Coating: HBP, PU

**FLKTÄ** - End batten, 1 mm

Coating: HBP, PU

**FSB2** - Base cover flashing, 0,6 mm

Coating: HBP
Standard Fittings, Windows

**Facade Cassette Premium and Classic**

**FUB 0,6 mm** - Bottom flashing window

![FUB 0,6 mm diagram](image)

Coating: HBP

**FÖB 0,6 mm** - Top flashing window

![FÖB 0,6 mm diagram](image)

Coating: HBP

**FUDFYLD2, 1 mm** - Filling profile

![FUDFYLD2, 1 mm diagram](image)

Coating: HBP, PVDF, PU

**FFSB, 1 mm** - Attachment flashing

![FFSB, 1 mm diagram](image)

Coating: Z275
Standard Fittings, Windows

Facade Cassette Premium and Classic

**FFOB 0,6 mm - Case flashing**

![Image of FFOB 0,6 mm - Case flashing]

Coating: HBP

**FFOB 2 0,6 mm - Case flashing**

![Image of FFOB 2 0,6 mm - Case flashing]

Coating: HBP

**FFV 0,6 mm - Attachment angle**

![Image of FFV 0,6 mm - Attachment angle]

Coating: HBP
Flashings made to measure
All fitting are available in 1,0 mm and coating HBP or PU.

Facade Cassette Premium

FPPLADE - Cover plate

FSB - Skirting board flashing

FLASKE9 - Short underlying plate for skirting board flashing
Flashings made to measure

**Fittings Facade Cassette Premium, Coping of a wall**

**FMURK** - Crown profile

**FLASKE5** - Crown profile joint

**FMURKZ** - Crown profile, assembly piece
Flashings made to measure

**Fittings Facade Cassette Premium, Coping of a wall**

**FBRYST** - Crown flashing

![FBRYST Crown flashing](image)

**FLASKE3** - Crown flashing joint

![FLASKE3 Crown flashing joint](image)
Flashings made to measure

Facade Cassette Premium, Windows

FSALTP0 - Window sill

FSALTPV - Window sill left

FSALTPH - Window sill right
Flashings made to measure

**Facade Cassette Premium, Windows**

**FSALTPM** - Window sill mid

**FLASKE1** - Sill profile joint
Flashings made to measure

Facade Cassette Premium, Windows

FVINDH0 - Window corner right

FVINDV0 - Window corner left

FVINDVB - Window corner left

FVINDHB - Window corner right
Flashings made to measure

Facade Cassette Premium, Windows

**FVINDVT** - Window corner left

**FVINDHT** - Window corner right

**FVINDM** - Window corner left

**FUNDSAL** - Support profile for window sill
Flashings made to measure

Facade Cassette Premium, Windows

**FUNDVIN0** - L-profile over window

![Diagram of FUNDVIN0](image)

**FUNDVINH** - L-profile over window, right

![Diagram of FUNDVINH](image)

**FUNDVINV** - L-profile over window, left

![Diagram of FUNDVINV](image)
Flashings made to measure

Facade Cassette Premium, Windows

**FUNDVINM** - L-profile over window, mid

**FLASKE2** - Window corner joint
Flashings made to measure

Facade Cassette Premium, Windows

**FVNITYP1 - Top flashing**

**FVNITYP2 - Top flashing**

**FLASKE4 - Top flashing joint**
Flashings made to measure

Facade Cassette Premium, Windows

**FPORTV** - Door flashing, top left

**FPORTH** - Door flashing, top right

**FPORT1** - Door flashin, mid

**FPORT2** - Door flashing, inner
Flashings made to measure

Facade Cassette Premium, Doors

FLASKE6 - Door flashing, joint

FPOR0 - Door flashing, upper

FPORHO - Door flashing, upper right

FPORVO - Door flashing, upper left
Flashings made to measure

Facade Cassette Premium, Doors

**FPORTM** - Door flashing, upper mid

![FPORTM diagram](image)

**FLASKE7** - Door flashing, joint

![FLASKE7 diagram](image)
Flashings made to measure

**Facade Cassette Premium, Corners**

**FUDFYLD - Chamfered**
At Lindab we simplify construction for our customers. We do that by designing easy-to-use products and solutions, as well as offering efficient availability and logistics. We are also working on ways to reduce our impact on our environment and climate. We do that by developing methods to produce our solutions using a minimum of energy and natural resources, and by reducing negative effects on the environment. We use steel in our products. It’s one of few materials that can be recycled an infinite number of times without losing any of its properties. That means less carbon emissions in nature and less energy wasted.

We simplify construction