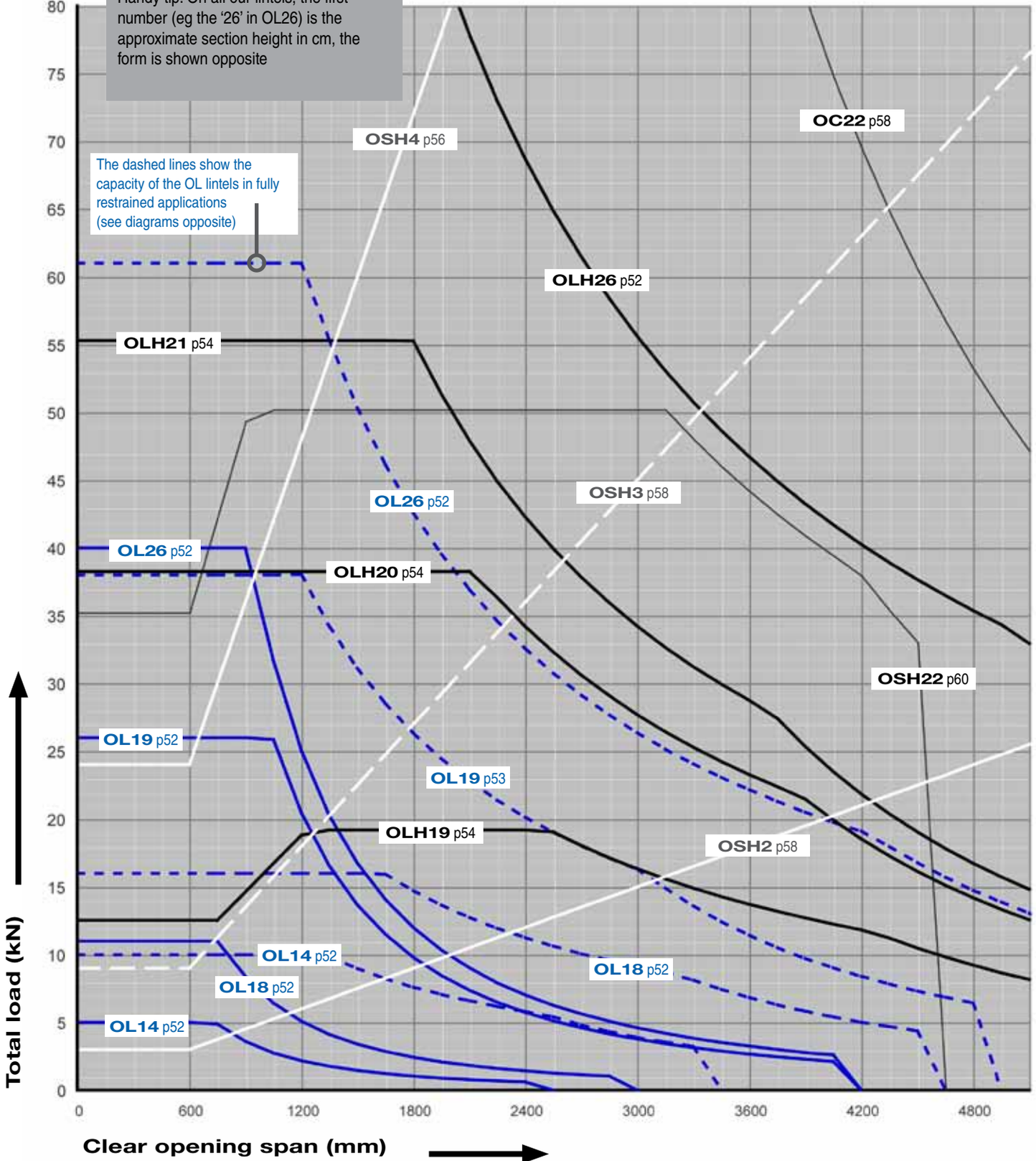


Application Charts

Outer Leaf Lintels

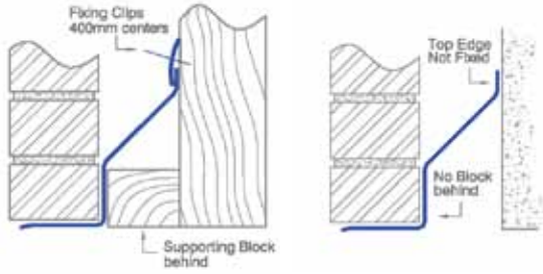
(except OS Lintels - see opposite chart)
 Handy tip: On all our lintels, the first number (eg the '26' in OL26) is the approximate section height in cm, the form is shown opposite

Outer leaf applications mean exposure to damp, corrosive conditions...
LDX 2101[®] Stainless is the logical material.



Outer Leaf Lintels - Overview

We offer a wide range of lintels specifically designed for supporting only the outer leaf in cavity applications. Each graph line represents one lintel type, each available in a range of sizes, all having that load capacity!



OL **Restrained**, page 52
(standard duty)

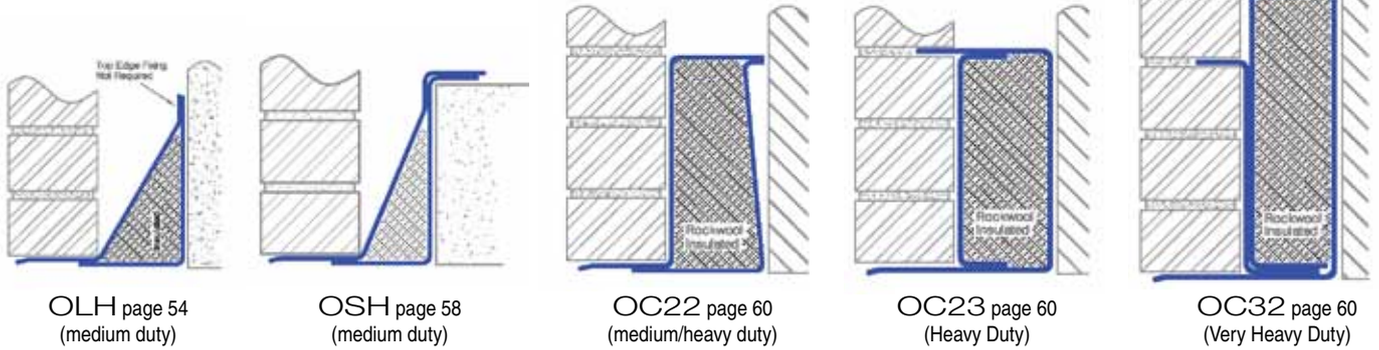
OL **Unrestrained**, page 52
(light duty)

To specify using these graphs:

1. Select the chart corresponding to the form type of lintel that best suits the job,
2. Use your estimated applied load & span to find your duty point on the chart,
3. Any lintel line above this point is strong enough - choose the best shape,
4. Refer to the appropriate page for the full specification and options if required

*If your application does not fit on a chart, try a different (heavier) lintel type.

**For other variations or options, refer to the indicated page for details



OLH page 54
(medium duty)

OSH page 58
(medium duty)

OC22 page 60
(medium/heavy duty)

OC23 page 60
(Heavy Duty)

OC32 page 60
(Very Heavy Duty)

