# SOLID WALL SWHB/L LIGHT DUTY

Lintels are manufactured from minimum 4mm thick structural steel plate with a minimum yield strength of 275N/mm<sup>2</sup>. All lintels are post galvanised to a minimum zinc thickness dictated by building usage and geographical corrosivity ratings

(see millennium map and lintel longevity table) to comply with BS 7543 and BS EN ISO 1461.

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34/05

Lintel Height 95mm









































































































































































































































































































































































































End Bearing 150mm

Duplex paint system over post galvanised lintel, dictated by building usage and geographical

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corrosivity ratings (see millennium map and lintel longevity table).



















































































































































































































# GENERAL TECHNICAL DETAIL, COMPOSITION AND MANUFACTURE

### **GENERAL**

Introduction. The SUPERLINTEL SWHB/L range of lintels, for solid wall applications, have a number of outstanding features which contribute to performance and durability characteristics which exceed BSEN 845-2:2003 recommendations.

These Features include:-

- · 4mm thick structural steel plate used throughout for rigidity, long life durability and dimensional consistency.
- · Optimum protection against corrosion; Lintels are hot-dip galvanised after manufacture.
- · End bearings of 150mm as standard for high structural stability. Non-standard end bearings can be supplied to order.

# COMPOSITION AND MANUFACTURE

Lintels are manufactured from minimum 4mm thick steel structural plate with a minimum vield strength of 275N/mm<sup>2</sup>.

All lintels are Hot Dip Galvanised after manufacture, tested in compliance with BS EN ISO 1461 for zinc coatings of steel through the controlled inhouse galvanising "DURAGALV" process. Coating thicknesses vary in accordance with the requirements of BS 7543 and local corrosion categories levels.

For "DURAGALV" coatings above 70 microns, I.E: Duragaly 100 and 140, additional controlled processes are employed to ensure the heavier coatings adhere to the "minimum 4mm" specially selected steel plate required to accept these levels of heavy coatings.

To achieve protection for all five corrosion category areas, a further "DUPLEX COATING" paint system is applied to lintels, after galvanising, in the most severe areas of corrosion levels.

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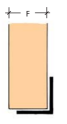
# LOADING RATIOS. SECTIONAL DETAIL / PROPERTIES

### **PERFORMANCE**

Mechanics. Safe working loads for the SWHB/L range of lintels are established by testing based upon the nondestructive test procedures for steel lintels recommended in BSEN 845-2:2003.

REQUIRED FOR SPECIFYING

F - Leaf width

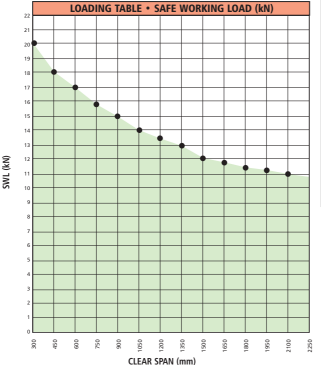


Each load is the total allowable equivalent uniformly distributed load (UDL) as described in BS 5977: Pt.1





# **LOADING TABLES**



SWL						
CLEAR SPAN	(min) END BEARING	OVERALL LENGTH	SWL (kN)			
300	150	600	20			
450	150	750	18			
600	150	900	17			
750	150	1050	15.5			
900	150	1200	15			
1050	150	1350	14			
1200	150	1500	13.5			
1350	150	1650	13			
1500	150	1800	12			
1650	150	1950	11.5			
1800	150	2100	11.5			
1950	150	2250	11			
2100	150	2400	11			

# SECTIONAL PROPERTIES

EXAMPLE OF SECTIONAL PROPERTIES								
SECTION REFERENCE	LEAF WIDTH (F)	LINTEL WEIGHT/M kg	lxx cm <sup>4</sup>	Zxx cm³				
SWHB/L/102	102	5.76	66.50	9.58				





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# ARCHED LINTEL TYPES

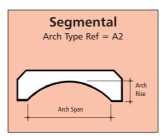
Arched soffit Superlintels can be designed to suit any of the solid wall lintel sections. there are 6 standard arch profiles shown, each providing full support to masonary arch shapes as drawn.

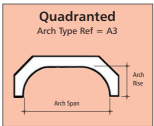
Steel flange thicknesses to lintel soffits are allowed for within a design to ensure continuity of brick coursing to outer leaf, in particular springing points at each end of lintel spans.

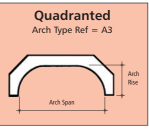
Where overall lintel height exceeds 450mm, webs are cropped to allow wall ties to be continued between both outer and inner leaf.

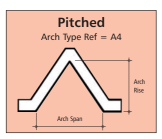
As with flat soffit Superlintels, the lintel section is dictated by wall construction, load and span. Arched forms may dictate minor changes to lintel section as shown.

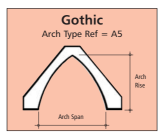
# Semi Circular Arch Type Ref = A1Arch Rise Arch Span

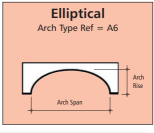






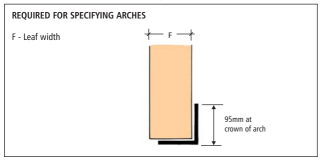




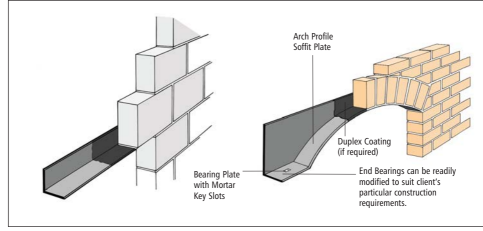


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# OADING RATIOS, SECTIONAL DETAILS OF ARCHES



# TYPICAL INSTALLATION/CONSTRUCTION DETAILS



# **ACCESSORY SUFFIXES**

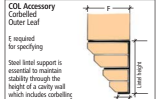
## To specify add the following suffixes to the progressional specification code

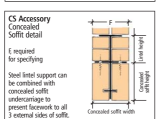
COL Corbelled Outer Leaf

to the facework.

CS Concealed Soffit detail.

**G** Stepped outer flange (20 mm step unless stated).





JAF Moulded arch former.

JSF Superarch steel arch former.

M Phospate etch finish to lintel soffit.

SFC Steel frame connection..

SS Stainless steel lintel
Note: Finish coating suffix code i.e.
DG140 (Duragalv 140) is not required
when specifying stainless steel.

**U** Metal lathing plaster key.

# SFC Accessory Steel frame connection Illustration shows one of a large number of solutions where facework is required to pass across an inner column face without brick peirs interrupting below lintel soffit (e.g. continual curtain walling). Column connections can also be used to resist overturning moments where insufficient bearing resistance can be achieved by conventional build at ends of lintel.







# **FINISHES**

### How to use the Lintel Longevity Table

- Locate your site on the Millennium map (E.g. Leeds - West Yorkshire)
- 2. Match the corrosion category square colour to the key (Leeds = 3 light blue)
- 3. From the left hand column clarify required Construction Type / Minimum

life (High quality Refurbishment = 60 years)

- Read along from 60 years to category 3
   (Minimum coating to be specified to comply with standards = Duragaly 100)
- **5.** At the end of the specifying code DG100 needs to be added.

Coating suffix specifying codes:

Duragalv70 = DG70

Duragalv100 = DG100

Duragalv140 = DG140

Duraglav140 +

Duplex Coating = DG140DC

## Fabricated mild steel lintel, LINTEL LONGEVITY TABLE Hot-Dip Galvanised after manufacture Millennium Map corrosion category 1/2/3/4/5, and the minimum coatings to be specified in those areas, to comply with BS 7543 and BS EN 845-2:2003. See Millennium Map for your site location or visit www.hdg.org.uk/map/index.htm **CONSTRUCTION TYPE / MIN LIFE** Retail, Industrial and General Refurb. Minimum YEARS Life to Comply With BS 7543 **CONSTRUCTION TYPE / MIN LIFE** Health, Education, New Housing High Quality Refurb, Minimum **YEARS** Life to Comply With BS 7543 **CONSTRUCTION TYPE / MIN LIFE** Civic and Other High Quality **Buildings**. Minimum **YEARS** Life to Comply With BS7543

Any lintel profile can be created by our in-house design team with spans ranging from 600mm and rises to suit. Contact our advice team on techadvice@jonesofoswestry.com for online support and free design service.

HOW TO SPECIFY

			PROGRESSIONAL EXAMPLE FOR SPECIFYING							
MAIN PRODUCT CODE				THESE REQUIRED WHEN SPECIFYING ARCHES						
Ref DESCRIPTION	WALL TYPE	LOADING	LEAF WIDTH (F)	SPAN	ARCH TYPE	ARCH RISE	ACCESSORY SUFFIX	FINISHED COATING		
	(SOLID WALL HALF BRICK)	(LIGHT)	(102mm)	(2100mm)	(A2 = SEGMENTAL)	(450mm)	(METAL LATHING KEY)	(SEE LONGEVITY TABLE)		
PRODUCT Ref	SWHB	L	102	2100	A2	450	U	DG100		

THE ABOVE EQUALS FULL SPECIFYING CODE OF = SWHB/L/102/2100/A2/450/U/DG100

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