

			1050
Declared Performance:			1800
Essential Characteristics	Performance	hEN	1950
Load Bearing Capacity ( $E_k$ , in kN)	Given in TableA1 as safe working loads (SWL) under uniform distributed loading (UDL)	Specification for ancillary components for Lintels	2100
			2250
Deflection Under Load	Less than effective span/360 as safe working load in service limit state (EN 1990: 2002 + A1 ; 2005 NA)		2400
			2550
Water Absorption	Zero	odu	2700
Water Vapour Permeability	Not Applicable	co	2850
Thermal Resistance	Steel 64 W / m.k	llary	3000
Resistance to Fire	NPD (Contact Harvey steel for project specific details) document A	anci	3150
Durability (against corrosion)	Material Coating referrence L4h	for	3300
Durability (against freeze/thaw)	Resistant	atior	3450
Dangerous Substance	None	cific els	3600
Minimum Bearing Length (mm)	150 mm	Specific Lintels	3750
		12, 12,	3900
Nominal Height (mm)	157.0	: 201. Part	4050
Mass per unit area (kg/m <sup>2</sup> )	NPD	ary -	4200
Mass (kg/m)	14.4	EN 845 - 3 masonary	4350
Load Ratio	-	E N mai	4500

Note:

Issued under the sole responsibility of Harvey steel Lintels

Signed on behalf of the manufacturer by :

Harvey Steel 01.07.2013

David Harvey (Managing director) (Signature)

(Place and date of issue)

**Declaration of Performance** EU Regulation No 305/2011, Annex III

DC15

only transfers loads to the structure)

543

(BSEN 1993-1-3 Structural Class III, intended to be used as a element that TableA1: Load bearing capacity Clear Opening SWL UDL span (mm) (kN) 600 52.3 750 52.3 900 52.3 1050 52.3 1200 52.3 1350 52.3 1500 47.5 1650 43.5 40.2 37.3 34.8 32.7 30.7 29 27 24.2 21.8 19.8 18 16.5 15.2 14

Revison: