

## **Declaration of Performance**

EU Regulation No 305/2011, Annex III

	OP Number: oduct type:	311 MC125a		<u>Revison:</u>	
_ I N T E L S <u>Manufacturer:</u> Harvey Steel Lintels	<u>ended use:</u> :	To be used in walls and partitions, as an ancillar con (BSEN 1993-1-3 Structural Class III, intended to be only transfers loads to the structure)	•		
Commerce way, Whitehall Industrial Estate Colchester, Essex CO2 8HH				TableA1: Load bearing capacity	
<u>The Notified Testing Laboratory:</u> University of Glamorgan Commercial Services Centre for Engineering, Research and Environmental Applications (CEREA)				Clear Opening span (mm)	SWL UDL (kN)
Llantwit Road, Treforest Pontypridd, CF37 1DL				600	50
Assessment and Varification of	Assessment and Verification of Constancy of Performance: System 3				50
<u>This DOP is coverd by following harmonised standard:</u> Manufactured according to the requirements of the European Harmonised Standard EN 845-2: 2003 and fulfil the conditions for CE Marking in accordance with annex ZA of EN 845-2: 2003. The conformity assessment was executed in accordance with the method stated in tables ZA.2 and ZA.3				900	50
				1050	50
				1200	50
				1350	50
				1500	50
				1650	50
Declared Performance:				1800	50
Essential Characteristics		Performance	hEN	1950	50
Load Bearing Capacity (E <sub>k</sub> , in kN)		Given in TableA1 as safe working loads (SWL) under uniform distributed loading (UDL)	r	2100	50
				2250	50
Deflection Under Load		Less than effective span/325 as safe working load in service limit state (EN 1990: 2002 + A1 ; 2005 NA)		2400	50
	(ER 1000.200		/ componen	2550	50
Water Absorption	Zero			2700	46
Water Vapour Permeability	Net Asselled			2850	41
· · ·	Not Applicable	ġ	0 / 0	2000	
Thermal Resistance	Steel 64 W / n		illary c	3000	37
	Steel 64 W / n		ancillary c		37 34
Thermal Resistance	Steel 64 W / n	n.k	n for ancillary c	3000	
Thermal Resistance Resistance to Fire	Steel 64 W / n NPD (Contact	n.k	ation for ancillary c	3000 3150	34
Thermal Resistance Resistance to Fire Durability (against corrosion)	Steel 64 W / n NPD (Contact Coating L14	n.k	cification for ancillary c els	3000 3150 3300	34 31
Thermal Resistance Resistance to Fire Durability (against corrosion) Durability (against freeze/thaw)	Steel 64 W / n NPD (Contact Coating L14 Resistant	n.k	Specification for ancillary c Lintels	3000 3150 3300 3450	34 31 29
Thermal Resistance Resistance to Fire Durability (against corrosion) Durability (against freeze/thaw) Dangerous Substance	Steel 64 W / n NPD (Contact Coating L14 Resistant None	n.k	112, Specification for ancillary c t 2: Lintels	3000 3150 3300 3450 3600	34 31 29 26
Thermal Resistance Resistance to Fire Durability (against corrosion) Durability (against freeze/thaw) Dangerous Substance	Steel 64 W / n NPD (Contact Coating L14 Resistant None	n.k	: 2012, Specification for ancillary c Part 2: Lintels	3000 3150 3300 3450 3600 3750	34 31 29 26 24
Thermal Resistance Resistance to Fire Durability (against corrosion) Durability (against freeze/thaw) Dangerous Substance Minimum Bearing Length (mm)	Steel 64 W / n NPD (Contact Coating L14 Resistant None	n.k Harvey steel for project specific details) document A	- 2 : 2012, Specification for ancillary c ary - Part 2: Lintels	3000 3150 3300 3450 3600 3750 3900	34 31 29 26 24 24 22
Thermal Resistance Resistance to Fire Durability (against corrosion) Durability (against freeze/thaw) Dangerous Substance Minimum Bearing Length (mm)	Steel 64 W / n NPD (Contact Coating L14 Resistant None	n.k Harvey steel for project specific details) document A 157.0	N N	3000 3150 3300 3450 3600 3750 3900 4050	34 31 29 26 24 22 21

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)