ASSA ABLOY

Product datasheet Loadhouse ASSA ABLOY LH6080L

ASSA ABLOY Entrance Systems

The global leader in door opening solutions



Copyright and Disclaimer Notice

Although the contents of this publication have been compiled with the greatest possible care, ASSA ABLOY Entrance Systems cannot accept liability for any damage that might arise from errors or omissions in this publication. We also reserve the right to make appropriate technical modifications/replacements without prior notice.

No rights can be derived from the contents of this document.

Color guides: Color differences may occur due to different printing and publication methods.

No part of this publication may be copied or published by means of scanning, printing, photocopying, microfilm or any other process whatsoever without prior permission in writing by ASSA ABLOY Entrance Systems.

Copyright © ASSA ABLOY Entrance Systems AB 2006-2017.

All rights reserved.

ASSA ABLOY, Besam, Crawford, Albany and Megadoor as words and logo are trademarks belonging to the ASSA ABLOY Group

Technical facts

Features

Sizes - nominal length*	2000, 2450, 3000 mm
Sizes - nominal width*	3300, 3500, 3600, 3750 mm
Insulated cladding: Thickness of insulation:	Roof and wall panels with 40 mm insulation
Surface treatment:	Hot dip galvanised Inside colour-coated Outside colour coated 25 μm
Uninsulated cladding: Thickness of material:	0,6 mm profiled steel sheet
Surface treatment:	Hot dip galvanised Inside protective coating 10 μm Outside colour-coating 25 μm
Surface steel frame:	Hot dip galvanised

^{*} Other sizes are available on request

Performance

Basic wind load	0,84 kN/m²	Eurocode 3	
Basic snow load	2,00 kN/m ²	Eurocode 3	
Accumulated snow load	3,50 kN/m ²	Eurocode 3	

Observe the local building regulations

Contents

Copyright and Disclaimer Notice		2	
Tec	hnical	l facts	3
Cor	ntents		4
1.	Des	scription	5
	1.1	General	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2.	Spe	cifications	
	2.1 2.2 2.3	Dimensions HMShelter selection guide HMDimensions HI	<u>C</u>
3.	Buil	ding and space requirements	11
4.	3.1 Sen	Wall fixings	
ınde	ex		14

1. Description

1.1 General

1.1.1 Application

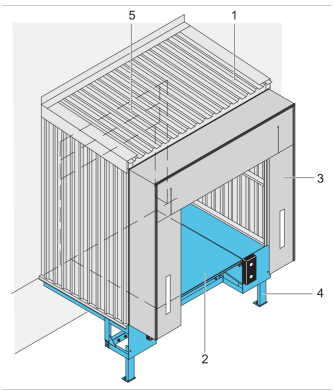
The ASSA ABLOY LH6080L heavy duty stand alone loadhouse is a loading system that represents a complete and standalone unit that is installed in front of the building. It comprises all components of a docking system: an Autodock leveler, a dock shelter and an overhead sectional door. These components are presented in their individual product datasheets. This product datasheet describes the steel cladding; the loadhouse in which all components are integrated.

Since it is installed outside the building directly in front of the door opening it has great advantages over a conventional internal ramp for both new buildings as well as for existing buildings that are to be upgraded without any major modifications to the construction of the building. As a standard the entire steel frame construction of the ASSA ABLOY LH6080L heavy duty stand alone loadhouse is hot dip galvanised. Recommended options are a roof drainage system and flashing, adapted to your building.

1.1.2 Advantages

- Thermal separation of warehouse and docking system guarantees considerable energy saving, important for temperature controlled and freezer warehouses.
- Easy and fast installation of pre-assembled components on existing foundations which can be fastened on the outside wall of the building, without disrupting the daily use of the building.
- The cladding consists either of non-insulated profile sheet material or of 40 mm insulation panels; it can also be cladded with the material of the warehouse facade.
- The ASSA ABLOY LH6080L heavy duty stand alone loadhouse design allows the use of an Autodock swinglip or telescopic lip leveler and the installation of a mechanical or inflatable dock shelter, whatever best suits the loading frequency.
- Because of individual components it can be installed as a single house or a multiple system.
- The single house can be installed at a 45° or 135° angle if the room in front of the loading system is limited.
- The storage room in the warehouse is extended since the complete docking system is placed outside the building.
- Even shorter tax depreciation periods are possible. Please ask your tax lawyer.

1.1.3 Overview



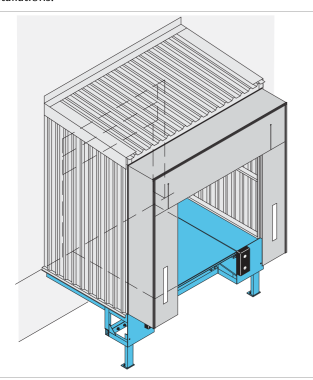
- 1) Steel cladding
- 2) Autodock leveler
- 3) Dock shelter
- 4) Autodock support structure
- 5) Overhead sectional door

1.1.4 Standard

Nominal length:	2000, 2450, 3000 mm			
Nominal width:	3300, 3500, 3600, 3750 mm			
Angular adjustment:	90°			
1.1.5 Options				
Models:	HM - house mechanical HI - house inflatable			
Cladding types:	I - insulated U - uninsulated X - steel frame			
Angular adjustments:	45° or 135°			
Roof:	Drain pipe and gutter Anti-drip-coating			
Wall:	Wall connection profile Wall protection plywood veneer			

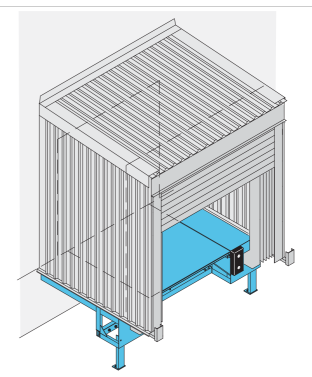
1.1.6 Model HM - House mechanical

The model HM is designed for an Autodock leveler with a mechanical dock shelter type SME or SMP. This loadhouse model is the most economical solution for external dock installations.



1.1.7 Model HI - House inflatable

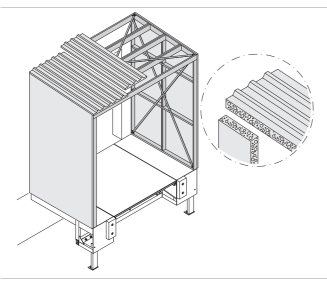
The model HM is designed for an Autodock leveler with an inflatable dock shelter type SIR or SIB. This loadhouse model provides a high degree of sealing.



1.2 Cladding types

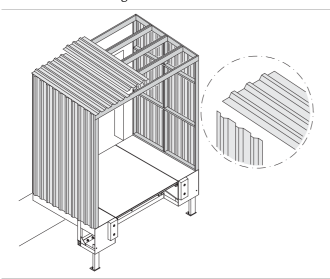
1.2.1 I - Insulated

For optimal insulation the I-insulated type is provided with 40 mm insulated cladding.



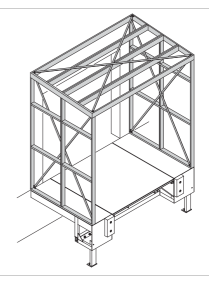
1.2.2 U - Uninsulated

The U-uninsulated type is provided with non-insulated profile sheet material cladding.



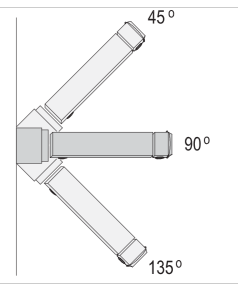
1.2.3 X - Steel frame

For applications where the existing building facade cladding is used, the X-steel frame type is provided with only a steel frame.



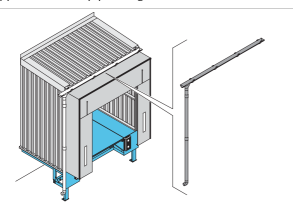
1.2.4 Angular adjustment

For applications where the yard space is limited, the loadhouse can be installed with angular adjustments.



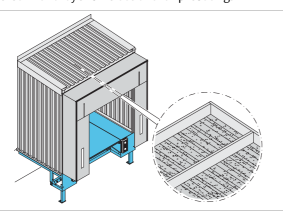
1.2.5 Drain pipe and gutter

To have controlled water drainage, the loadhouse can be equipped with drain pipe and gutter.



1.2.6 Anti-drip-coating (only for cladding type U - uninsulated)

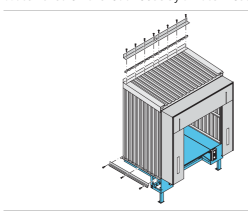
To avoid condense water leading to moisture in the loading area, the inside surface of the roof sheet material can be delivered with a layer of felt as anti-drip-coating.



1.2.7 Wall profile and water nose

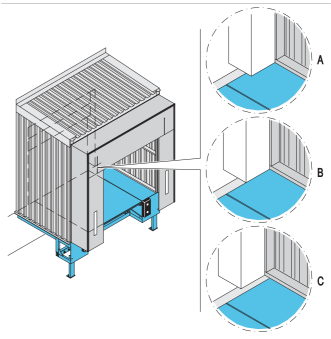
To connect the loadhouse structure to the building, horizontal angle profiles including sealing material can be included in the installation.

Water is led off the loadhouse by a water nose on the side.



1.2.8 Protrusion on façade

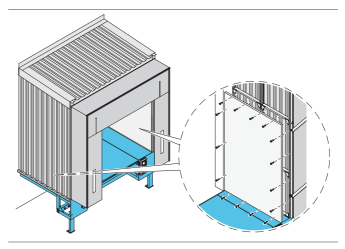
In order to meet all kind of façades a protrusion on the façade of +100mm to -100mm is available.



- a) Positive protrusion
- b) No protrusion
- c) Negative protrusion

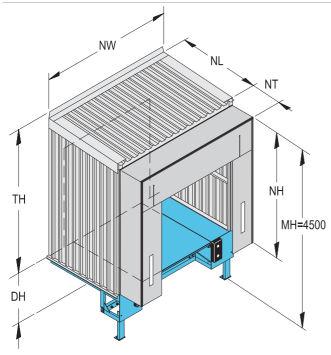
1.2.9 Wall protection plywood veneer

To protect the walls inside the loadhouse against possible damages from the handling equipment, the lower part can be equipped with a cover of a plywood veneer (2500 mm high). This is also the recommended solution for applications where the inside walls needs to be closed and have a straight surface.



2. Specifications

2.1 Dimensions HM



NW	Nominal width [3300, 3500, 3600 mm]
NL	Nominal length
TH	Total height
DH	Dock height
NH	Nominal height dock shelter
NT	Nominal width dock shelter
МН	Assembly height dock shelter Recommendation: MH = 4500 for lorry-heights up to 4000 mm

	Total Height > TH*		
	NL 2000	NL 2450	NL 3000
950	3880	3910	3950
1000	3830	3860	3900
1050	3780	3810	3850
1100	3730	3760	3800
1150	3680	3710	3750
1200	3630	3660	3700
1250	3580	3610	3650
1300	3530	3560	3600
1350	3480	3510	3550
1400	3430	3460	3500
1450	3380	3410	3450
1500	3330	3360	3400
	1000 1050 1100 1150 1200 1250 1300 1350 1400 1450	NL 2000 950 3880 1000 3830 1050 3780 1100 3730 1150 3680 1200 3630 1250 3580 1300 3530 1350 3480 1400 3430 1450 3380	NL 2000 NL 2450 950 3880 3910 1000 3830 3860 1050 3780 3810 1100 3730 3760 1150 3680 3710 1200 3630 3660 1250 3580 3610 1300 3530 3560 1350 3480 3510 1400 3430 3460 1450 3380 3410

^{*} Measurement only valid for insulated wall setup. For uninsulated wall setup TH is 60mm less. When the loadhouse is supplied with rain pipe and gutter add 100mm.

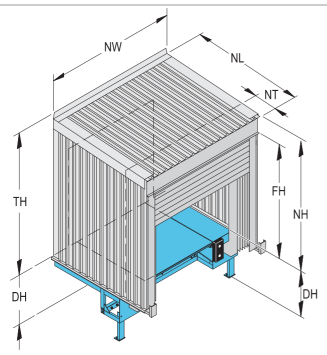
2.2 Shelter selection guide HM

Depending on the installation type (single or multi) and the width of the loadhouse, the right selection of the type of mechanical shelter & nominal width is indicated in this table.

HM type	HM width	SMP NW 3200	SME/ SMP NW 3250	SMP NW 3400	SME/ SMP NW 3450	SMP NW 3500
Multi	3300					
Single	3300					
Multi	3500					
Single	3500					
Multi	3600					
Single	3600					

Specifications 9

2.3 Dimensions HI



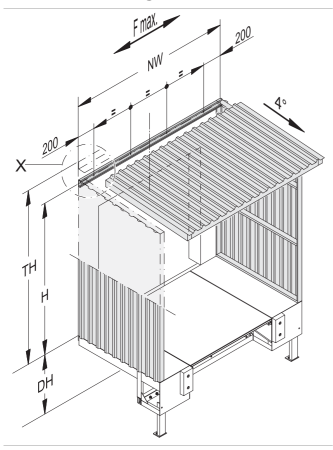
NW	Nomina	Nominal width [3600, 3750 mm]				
L	Nomina	Nominal length				
TH	Total he	ight				
DH	Dock he	ight				
NH	Nomina	height dock s	shelter			
NT	Nomina	l width dock s	helter			
FH	Free hei	Free height above finish floor level				
	Total Height -> TH*					
NH	FH	FH NL 2000 NL 2450 NL 3000				
3555	3100	3880	3920	3960		
3755	3300	4080	4120	4160		
4055	3600	4380	4420	4460		
4355	3900	900 4680 4720 4760				
4555	4100	4880	4920	4960		

^{*} Measurement only valid for insulated wall setup.

Specifications 10

3. Building and space requirements

3.1 Wall fixings



^{*} F max. = Maximum wall fixing force (kN)

3.1.1 Fixing heights

TH insulated	TH uninsulated	Fixing height
3330	3270	3090
3360	3300	3120
3380	3320	3140
3400	3340	3160
3410	3350	3170
3430	3370	3190
3450	3390	3210
3460	3400	3220
3480	3420	3240
3500	3440	3260
3510	3450	3270
3530	3470	3290
3550	3490	3310
3560	3500	3320

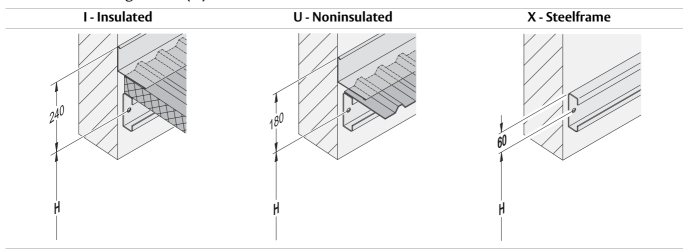
35	580	3520	3340
36	500	3540	3360
36	510	3550	3370
36	530	3570	3390
36	650	3590	3410
36	560	3600	3420
36	580	3620	3440
37	700	3640	3460
37	710	3650	3470
37	730	3670	3490
37	750	3690	3510
37	760	3700	3520
37	780	3720	3540
38	800	3740	3560
38	810	3750	3570
38	830	3770	3590
38	850	3790	3610
38	860	3800	3620
38	880	3820	3640
39	900	3840	3660
39	910	3850	3670
39	920	3860	3680
39	950	3890	3710
39	960	3900	3720
40	080	4020	3840
4	120	4060	3880
4	160	4100	3920
43	380	4320	4140
44	420	4360	4180
44	460	4400	4220
46	580	4620	4440
47	720	4660	4480
47	760	4700	4520
48	880	4820	4640
49	920	4860	4680
49	960	4900	4720
		II.C	

3.1.2 Maximum wall fixing force (kN)

NL NL	F max.
2000 mm	6,3 kN
2450 mm	6,3 kN
3000 mm	7,5 kN

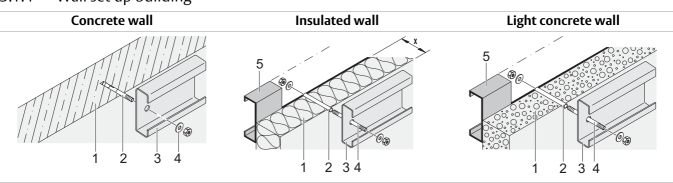
11

3.1.3 Wall fixing details (X)



H: fixing height (min. 100 mm above door height)

3.1.4 Wall set up building



- 1) Concrete wall
- 2) Dowel
- 3) Roof profile
- 4) Washer
- *(eg. c-profile 120x40x15x3 mm)
- 1) Insulated wall
- 2) Spacer tube
- 3) Roof profile
- 4) Threaded bolt with nut and washer
- 5) Mounting frame *
- X) Wall thickness (x=100 or 120 mm)
- 1) Light concrete wall
- 2) Spacer tube
- 3) Roof profile
- 4) Threaded bolt with nut and washer
- 5) Mounting frame*

4. Service

Preventive Maintenance Program and Modernization Services

As your entrances are part of your business flow, there's every reason to keep them working well. ASSA ABLOY Entrance Systems offers you a maintenance and modernization expertise to rely on. Our Maintenance Programs and Modernization Services are backed by a extensive expertise for all types of industrial door and docking systems, independent of brand. At your disposal is a team of dedicated expert technicians, proven through decades of maintenance, service and satisfied customers.

Preventive Maintenance Programs

Minimizing lost time, lost energy and unexpected hassle is our team's constant objective. Our service organization can support you 24/7 in maintaining all industrial door and docking systems, independent of brand. If you want to be one step ahead of break-downs, explore our portfolio of Pro-Active Care plans. Naturally, we also offer entrance upgrades to suit your specific wishes and business needs.

Pro-Active Care - Maintenance plans to fit your business

Regular maintenance can extend the lifetime of your equipment and help prevent unexpected problems. Our technician arrives on-site equipped with the knowledge and tools to service all automatic entrances, independent of brand.

• Pro-Active Bronze

The base on which all Pro-Active Plans are built provides the security of knowing that your equipment is regularly inspected and certified for safety, as well as performing optimally. It includes a number of planned on-site visits depending on your needs. Any unplanned service calls required during the term of the contract (including labor, travel and parts) are billed at special Pro-Active Care prices.

Pro-Active Silver

This plan provides all the benefits of Pro-Active Bronze with the added advantage of labor and travel being included for service calls during regular business hours. The only additional charge would be for any parts that may be needed throughout the term of the contract.

• Pro-Active Gold

This plan provides the ultimate protection for your automatic entrance investment. It includes all the benefits of Pro-Active Silver, plus replacement of any parts required during an unplanned repair or planned maintenance visit. Pro-Active Gold is an excellent way to budget your automatic door expenses annually.

• Pro-Active Tailor-Flex

Our most flexible maintenance and service offering. The Pro-Active Care plan is designed by you, our customer. The plan allows you to balance your maintenance expenses against your real-world budget and presents the option to add or delete a number of maintenance elements to suit your budget goals, while meeting your overall performance and safety needs.

Modernization

Your entrances are a long-term investment, from which you always want the best. Products develop over time, so do regulations and your business. Let us help you increase energy savings and meet today's standards. We provide advice and modernization kits for outdated installations, ensuring your investment meet requirements and performs optimally for many more years to come.

Re-Active Service		Pro-Ac	tive Care		
	0	0	0	0	Other customized requests such as Response Time, Performance InfoPack and Advanced User Training
	0	0	•	0	Replacement of worn parts according to preventive Consumable Exchange Program
	0	0	•	0	Replacement of spare parts on breakdown
	0	•	•	0	Travel and labor for additional call-out visits
	•	•	•	•	Preventive maintenance visits 1-4 times per year
	•	•	•	•	Travel and labor for preventive maintenance visits
	•	•	•	•	Response time and priority on call-outs <24h
	•	•	•	•	Preventive planned maintenance that meets the most demanding standards in the market
•	•	•	•	•	Safety and quality checks according to applicable regulations and norms. Documentation of test results provided
• •	•	•	•	•	Documentation of equipment status, assessment and service provided, all generated on site
• •	•	•	•	•	Highly trained professional technicians with extensive knowledge, state-of-the-art tools and the right spare parts*
• •	•	•	•		Dedicated Professional Customer Care Hotline
Corrective SafetyCheck	Pro-Active Bronze	Pro-Active Silver	Pro-Active Gold	Pro-Active Tailor Flex	= Included as standard
					Available at special prices

Service 13

Index

A
Advantages
В
Building and space requirements 11
Cladding types
D
Description
F
Features
G
General5
I
I - Insulated7
M
Maximum wall fixing force (kN)11 Model HI - House inflatable6 Model HM - House mechanical6
0
Options5 Overview5
Performance 3
remormance

Protrusion on façade8

Product datasheet Loadhouse ASSA ABLOY LH6080L

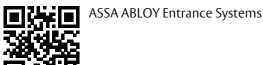
ASSA ABLOY

ASSA ABLOY Entrance Systems is a leading supplier of entrance automation solutions for the efficient flow of goods and people. Building on the long-term success of the Besam, Crawford, Albany and Megadoor brands, we offer our solutions under the ASSA ABLOY brand. Our products and services are dedicated to satisfying end-user needs for safe, secure, convenient and

ASSA ABLOY Entrance Systems is a division of ASSA ABLOY.

assaabloyentrance.com

sustainable operations.



ASSA ABLOY