

Disclaimer note  
This is a sketch, please do not scale

Reduced required headroom  
(possibility for day light height  $\leq 4000\text{mm}$   
and without hood)

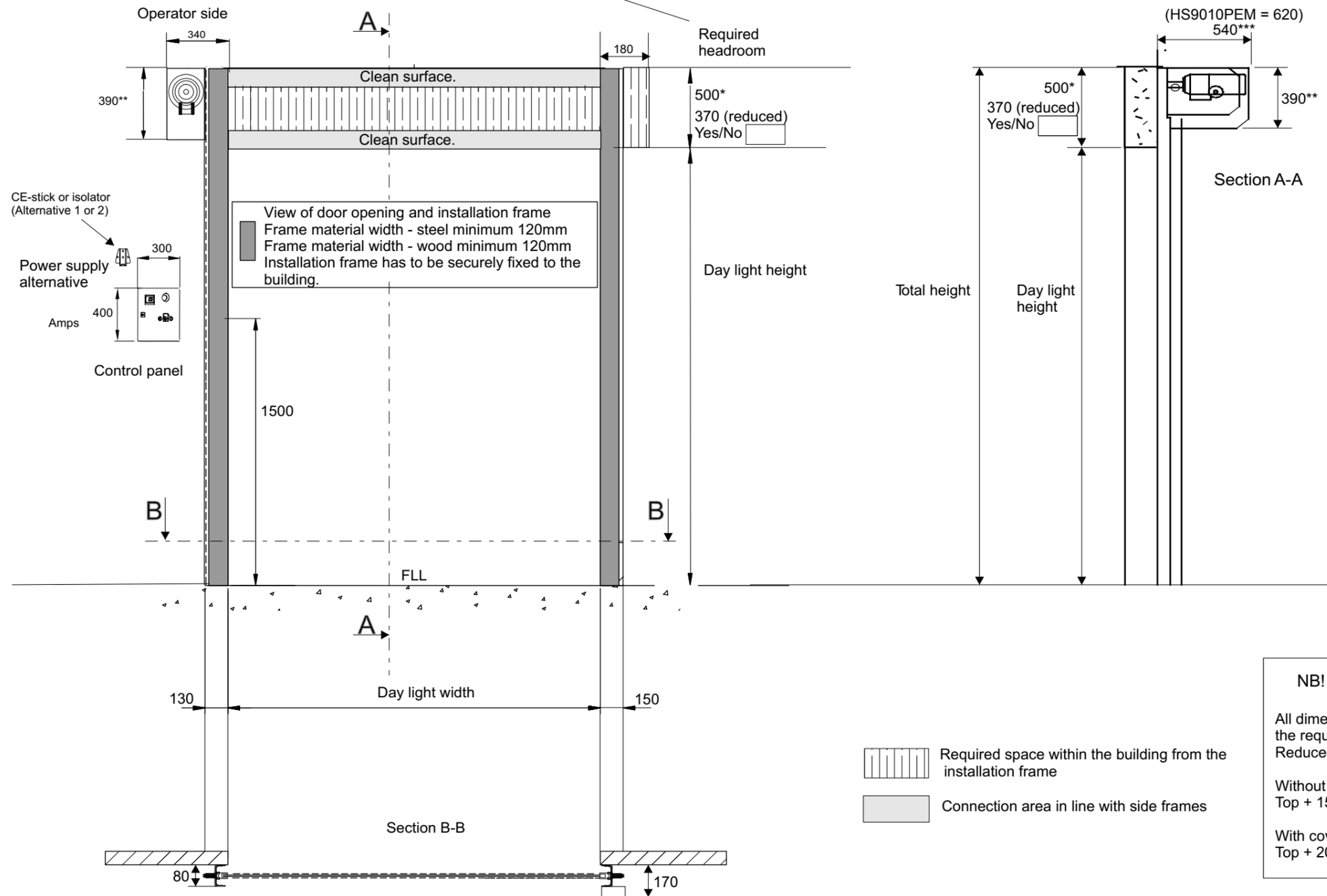
HS9010P, HS9010PFR, HS9010PEM, HS8010P, HS8020P Left

2010-02-20/RG

NR

503-1

Rev:5



\* 650 if drum hood and  $H > 4000\text{mm}$   
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Power supply for the operator:

16 Amp (max) per phase  
Voltage:  
1-phase 230V or 3-phase 400V (+N)

Alternative 1.  
With CE-stick (by others)  
to be located within 0,5m from the control box.

Alternative 2.  
With isolator (by others)  
adjacent to the control unit

Alternative 3.  
To be installed direct  
(by others) in to the control box.

**NB! Required built in space**

All dimensions indicated are net: It will be necessary to add the required space for installation and maintenance.  
Reduced dimensions: on request.

Without covers:  
Top + 150, motor side (at motor level) +150, other side + 100. Front +500

With covers:  
Top + 200, motor side (at motor level) + 250, other side + 200, front + 500

|                    |  |              |  |
|--------------------|--|--------------|--|
| ASSA ABLOY contact |  | Power supply |  |
|                    |  | Alternative  |  |

| Pos | Quantity | Day light width | Day light height | Depth | Side space left | Side space right | Total height | Reduced headroom | Power supply |
|-----|----------|-----------------|------------------|-------|-----------------|------------------|--------------|------------------|--------------|
|     |          |                 |                  | 540   | 340/130         | 180/150          |              | Yes/No           | Amps         |

|                   |  |
|-------------------|--|
| Quote/Ordernumber |  |
| Date              |  |
| Drawn by          |  |

Project:

Notes:

ASSA ABLOY

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