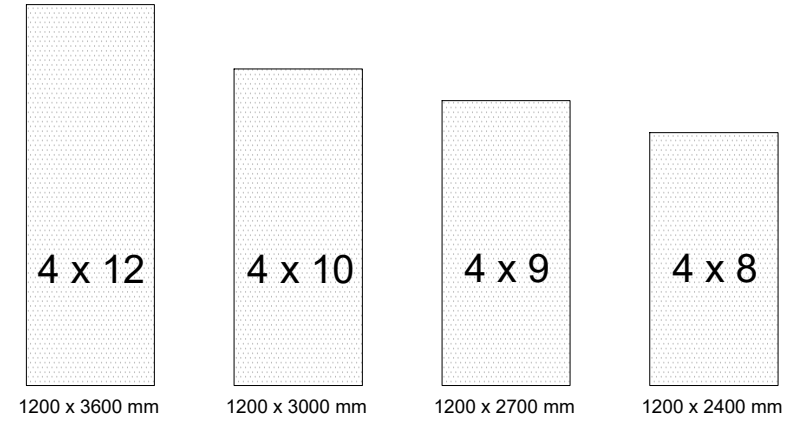


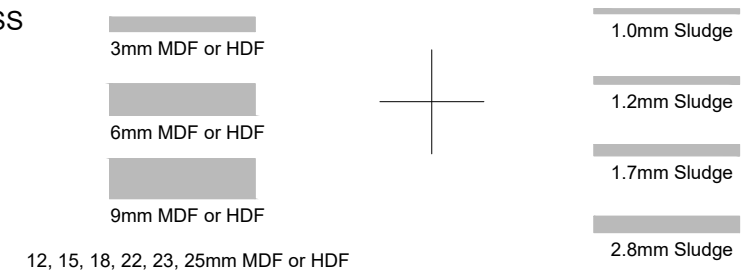


PRODUCTION STANDARDS

PANEL SIZE



PANEL THICKNESS



IMAGE

SCALE
NONE

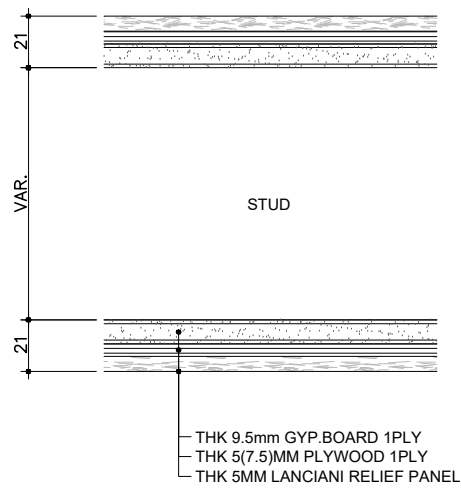
1

PANEL SIZE

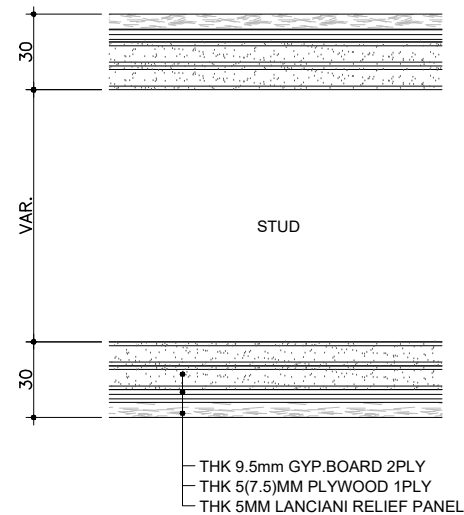
SCALE
NONE

2

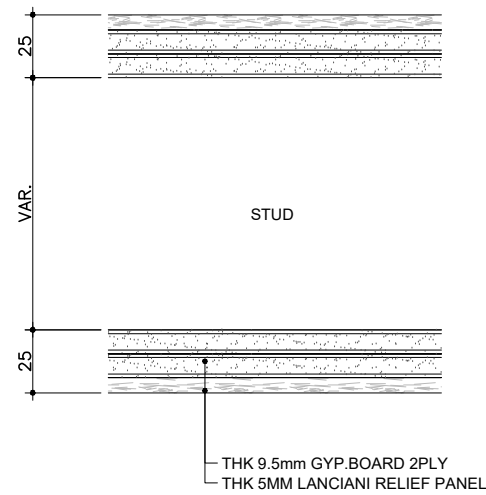
ALT1



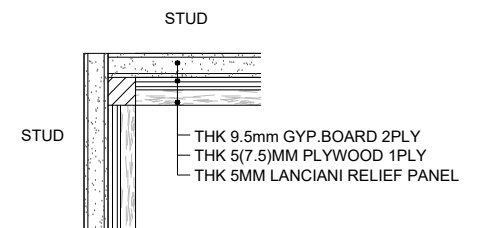
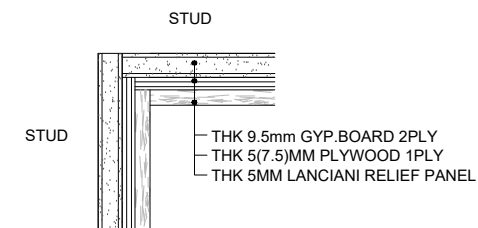
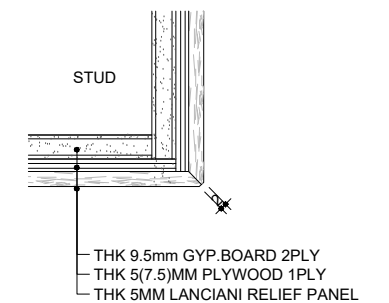
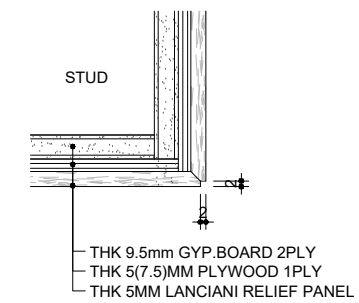
ALT2



ALT3



DOOR base PLYWOOD is basically 5T, but 7.5T PLYWOOD is recommended.



DOOR base PLYWOOD is basically 5T, but 7.5T PLYWOOD is recommended.

DETAIL-1

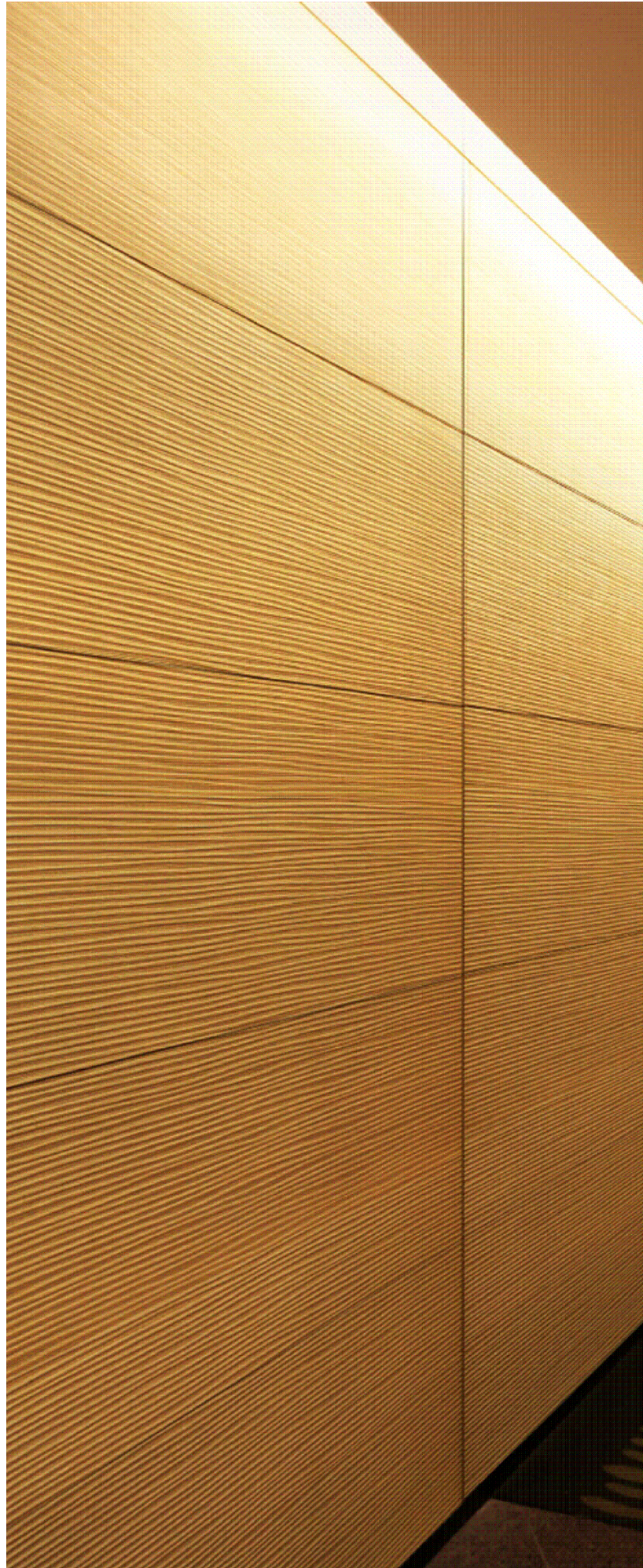
SCALE
A3:1/3

3

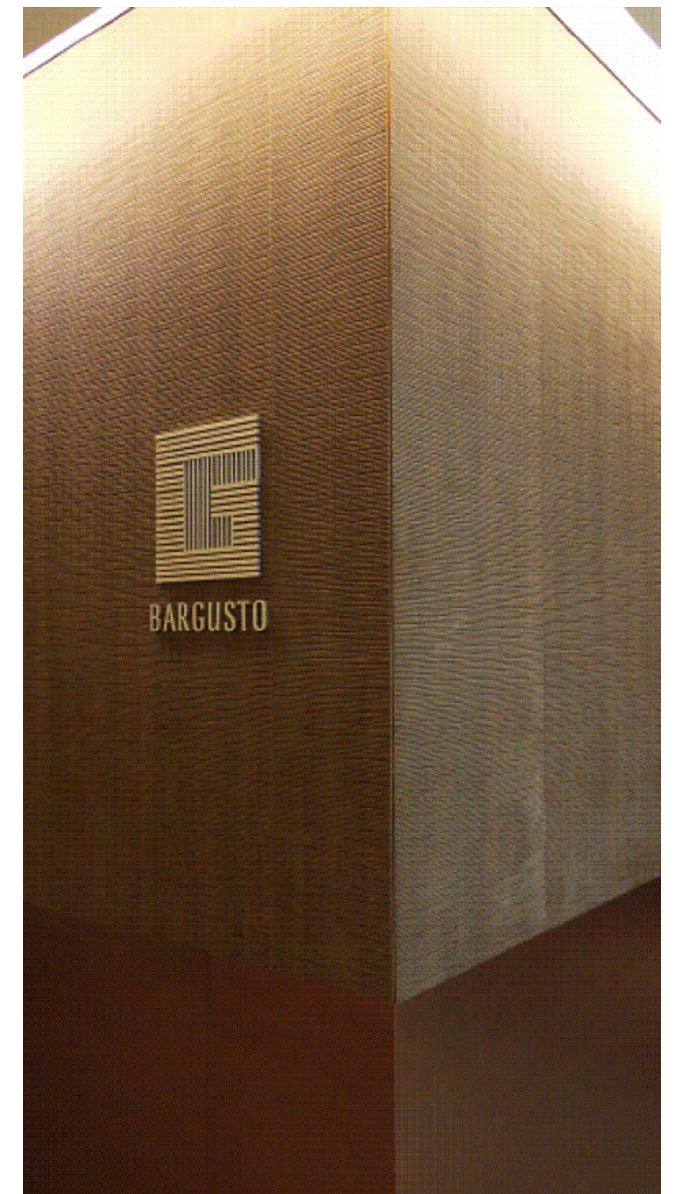
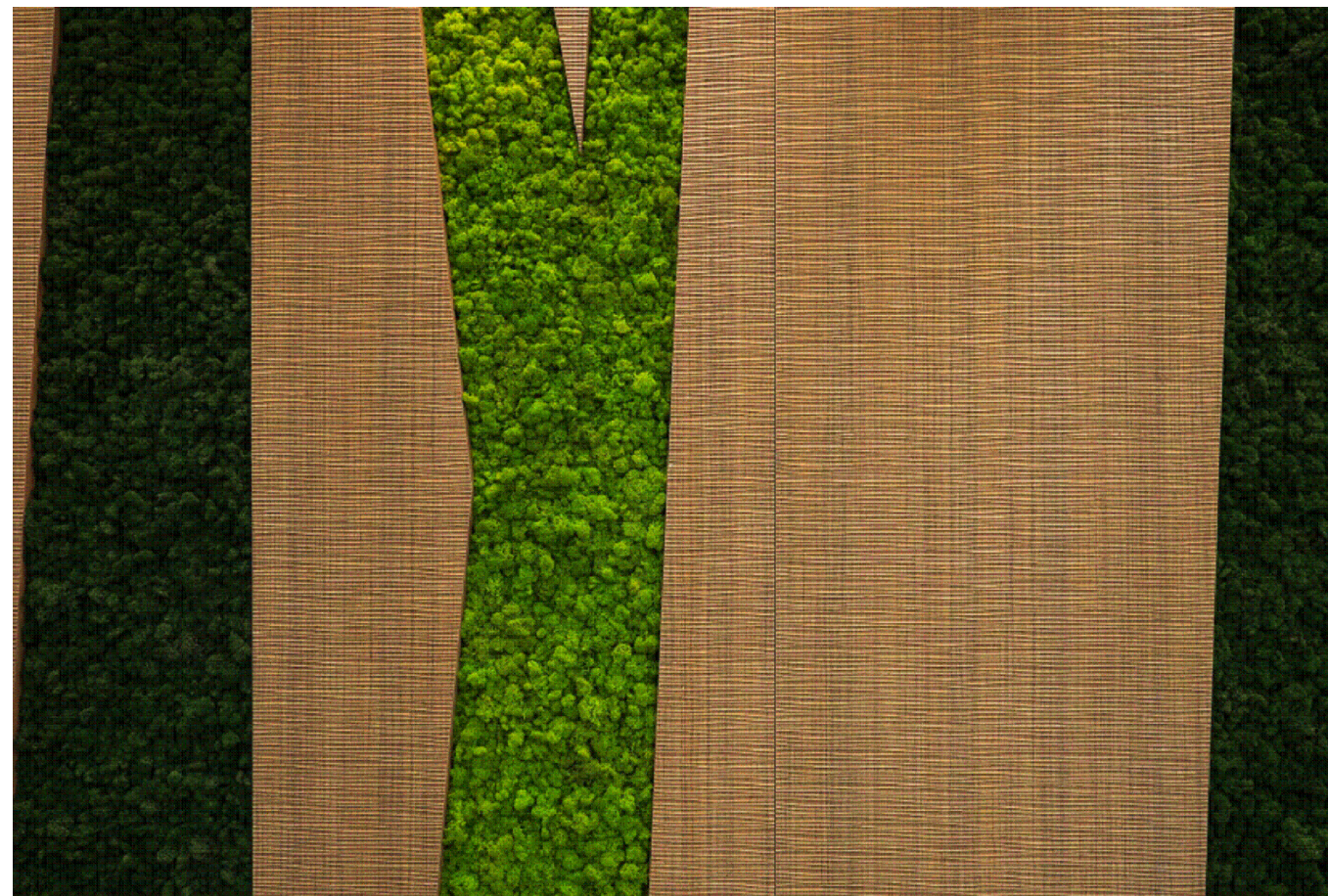
DETAIL-2

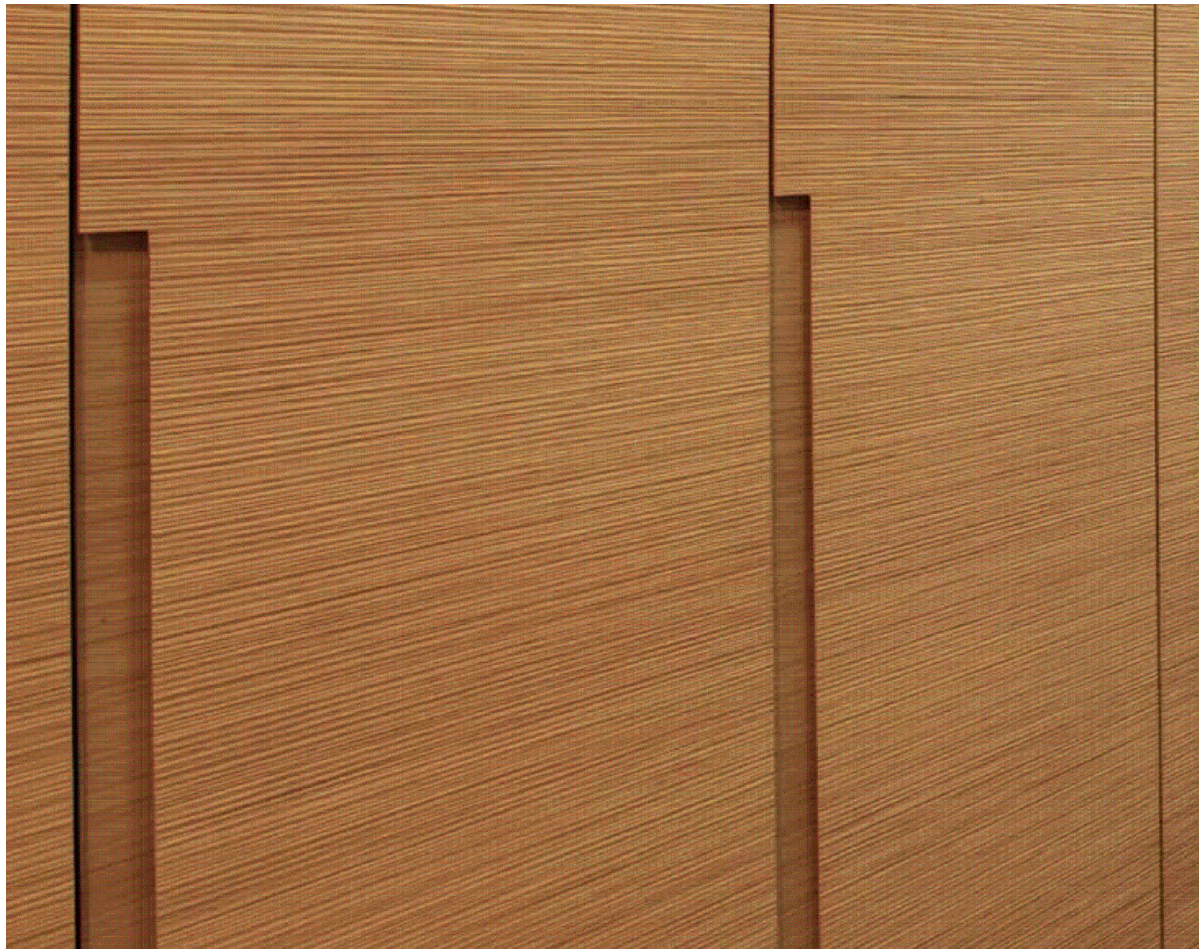
SCALE
A3:1/3

4

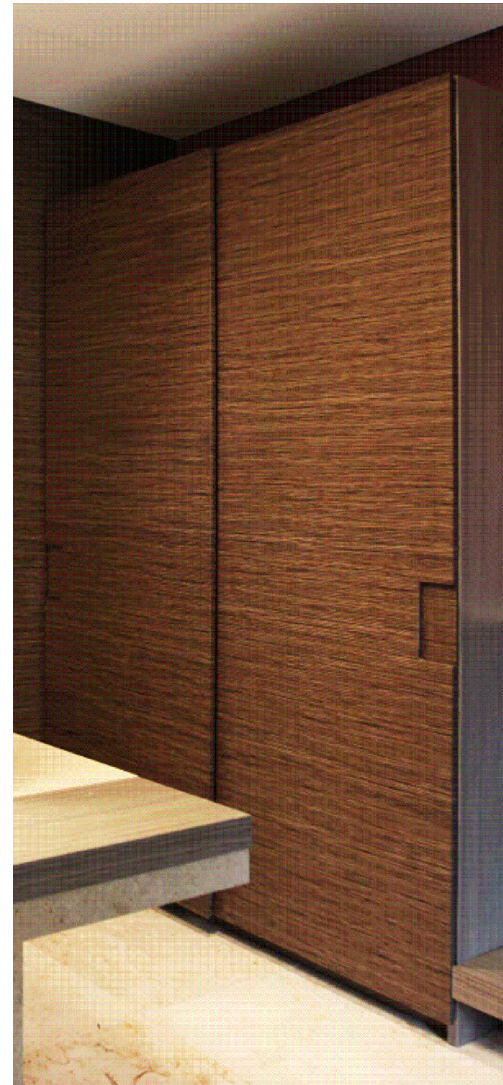
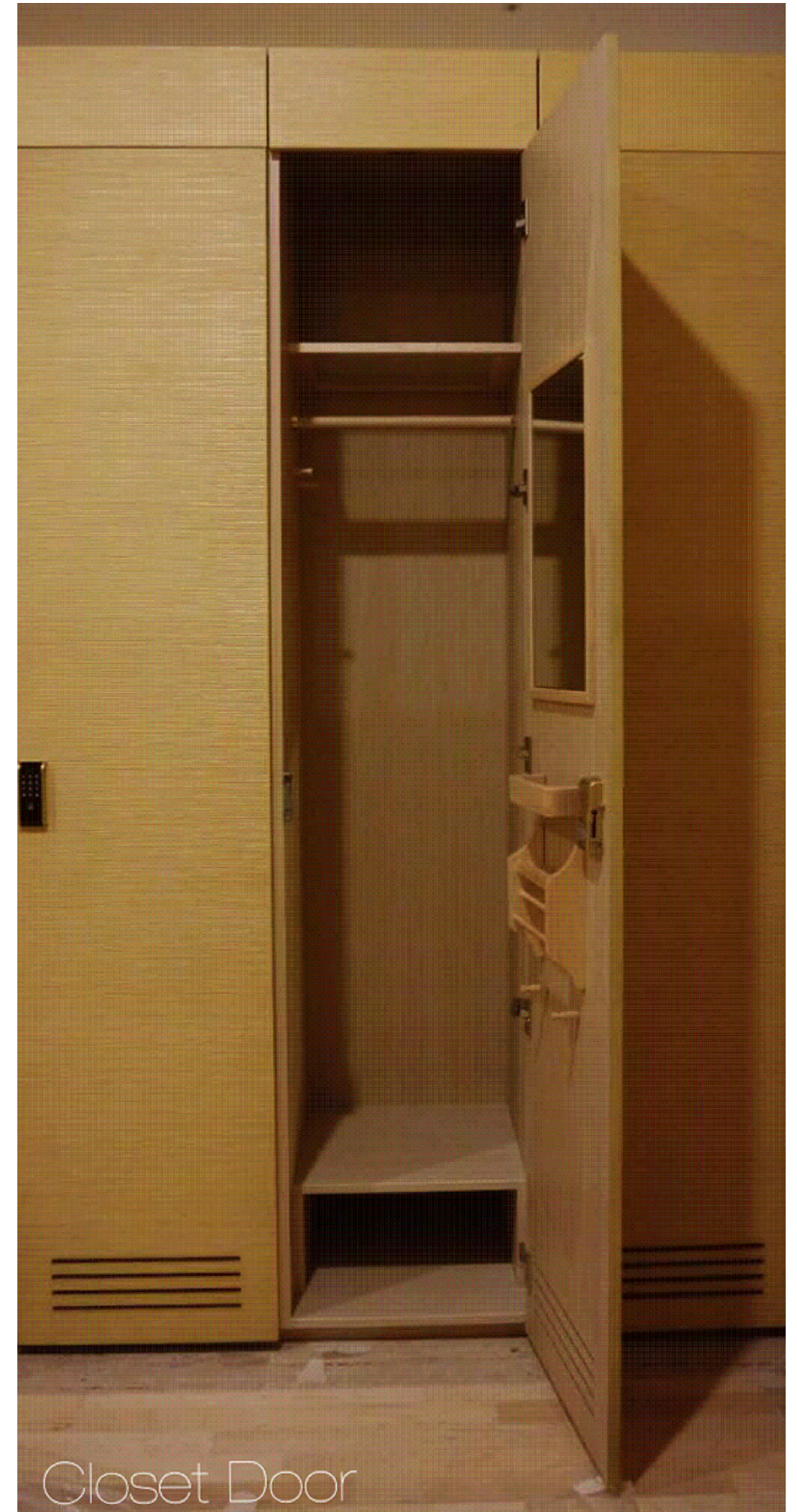


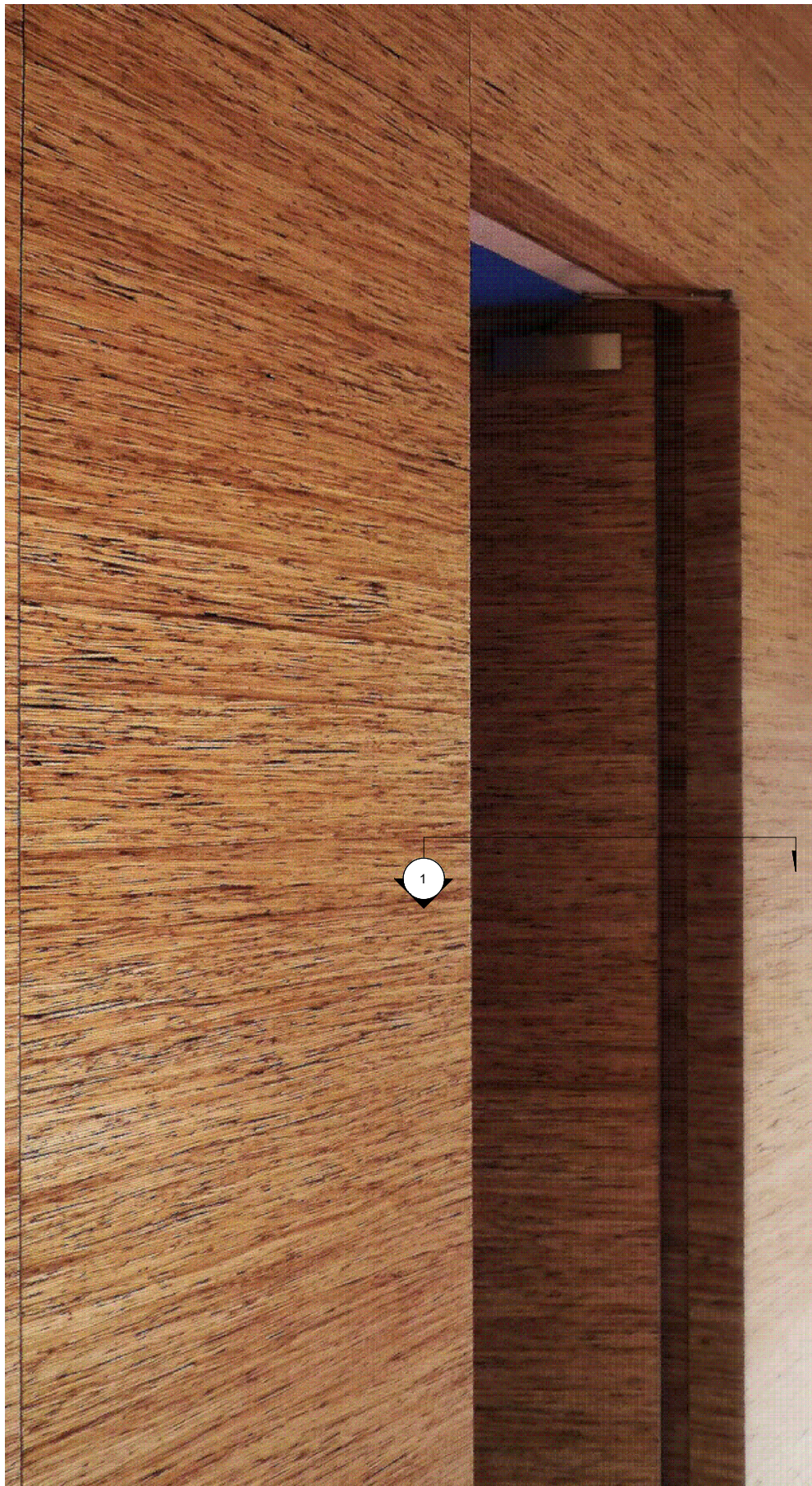
WALL PANEL
DETAIL IMAGE





CLOSET
DETAIL IMAGE

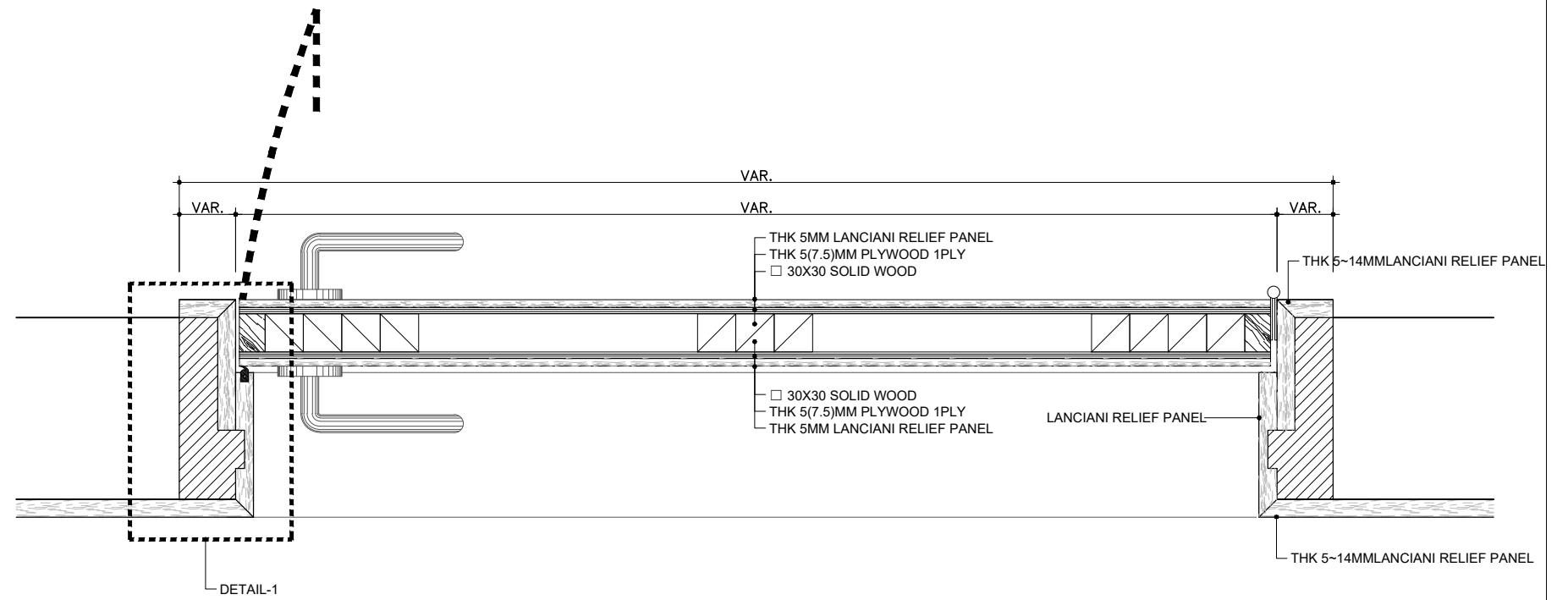




IMAGE

SCALE
NONE

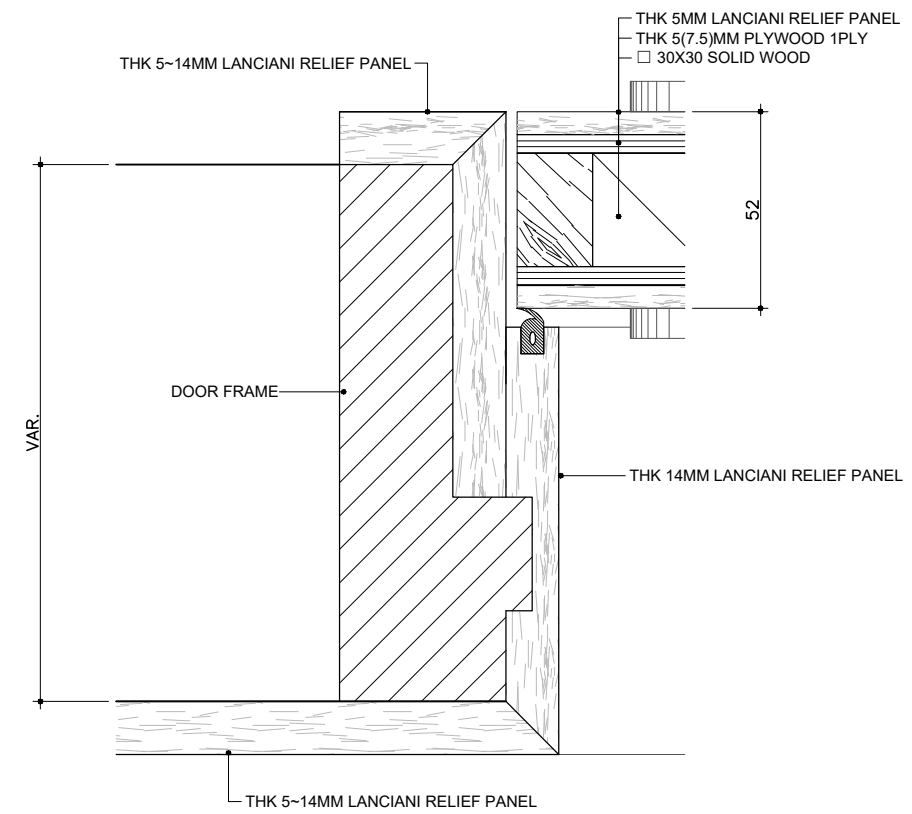
1



SECTION-1

SCALE
A3:1/5

2

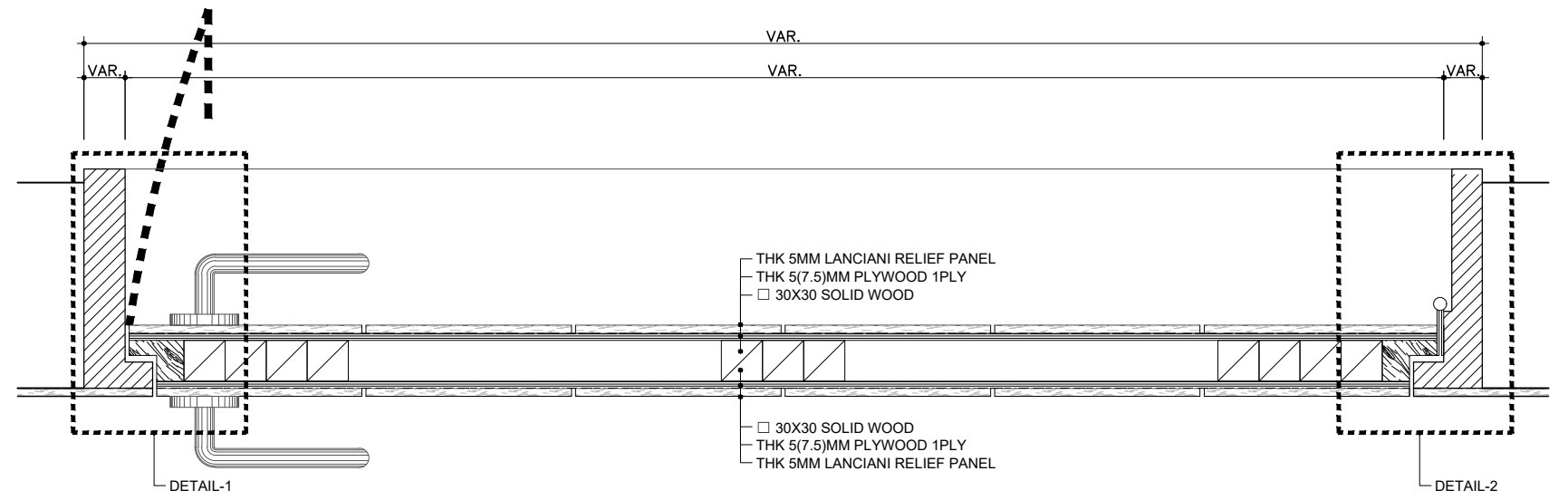


DETAIL-1

SCALE
A3:1/2

3

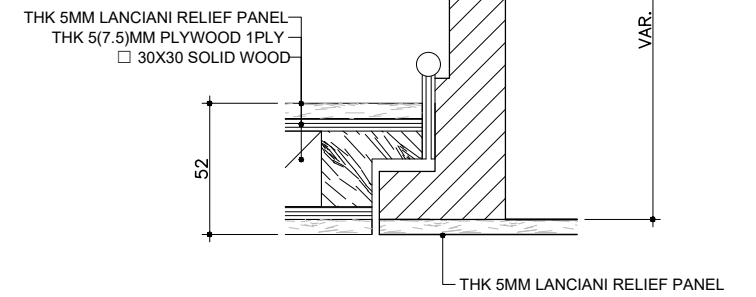
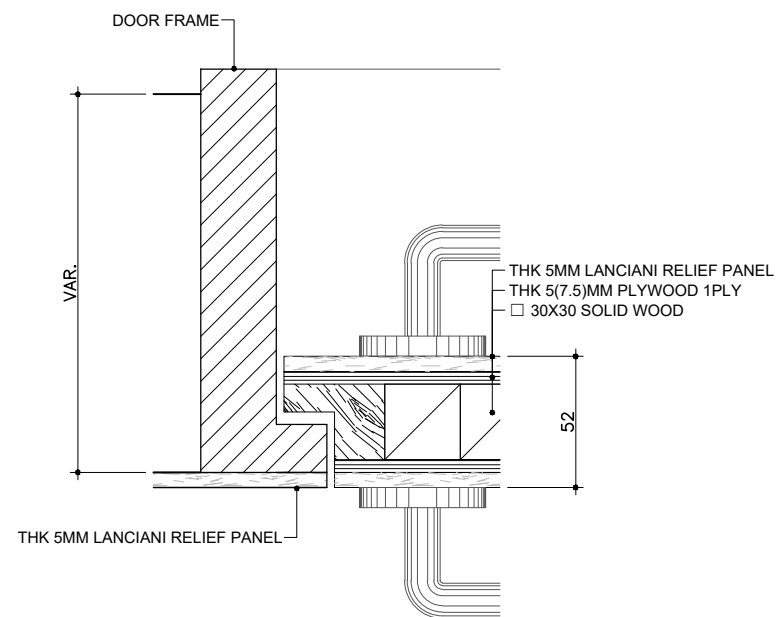
LANCIANI RELIEF PANEL Thickness can be applied according to the situation of the site.
DOOR thickness can be tailored to the site.
DOOR base PLYWOOD is basically 5T, but 7.5T PLYWOOD is recommended.



SECTION-1

SCALE
A3:1/5

2



LANCIANI RELIEF PANEL Thickness can be applied according to the situation of the site.
DOOR thickness can be tailored to the site.
DOOR base PLYWOOD is basically 5T, but 7.5T PLYWOOD is recommended.

IMAGE

SCALE
NONE

1

DETAIL-1

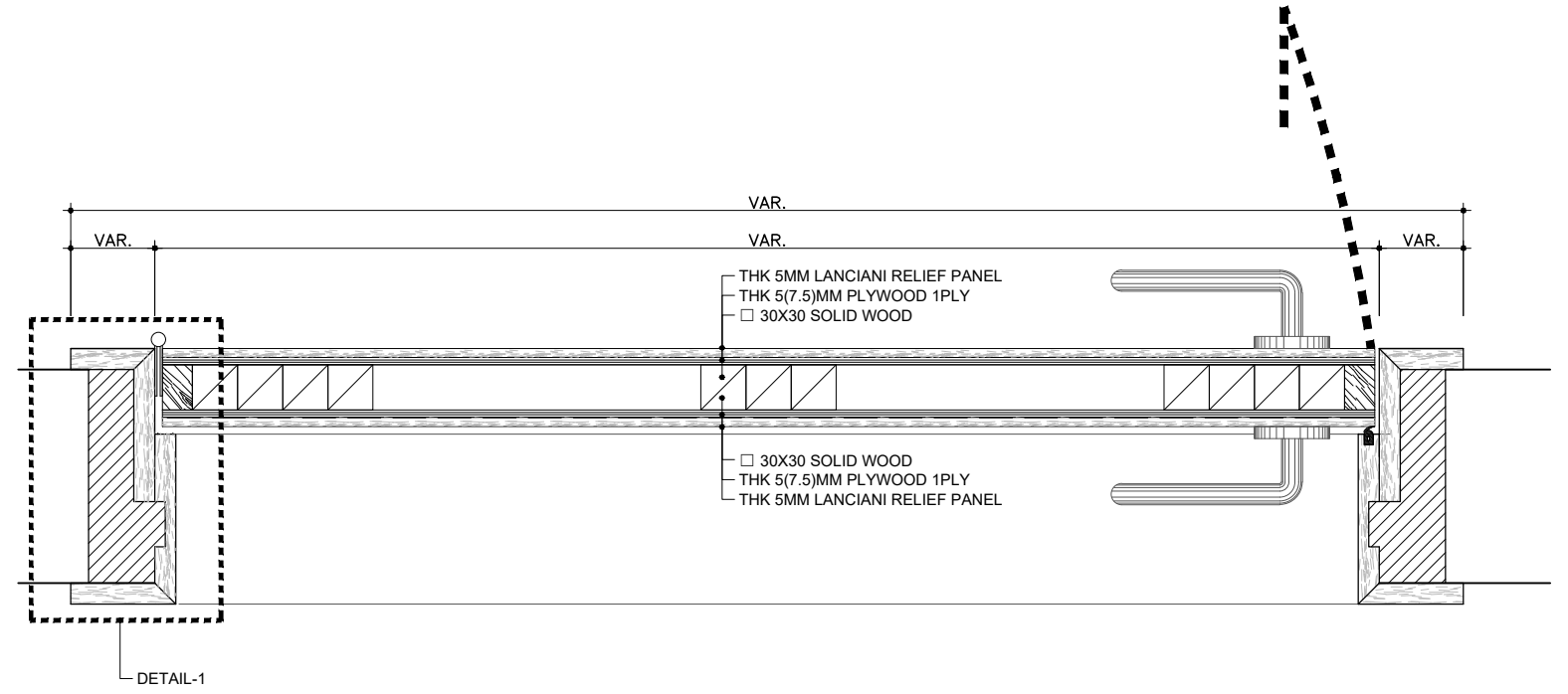
SCALE
A3:1/3

3

DETAIL-2

SCALE
A3:1/3

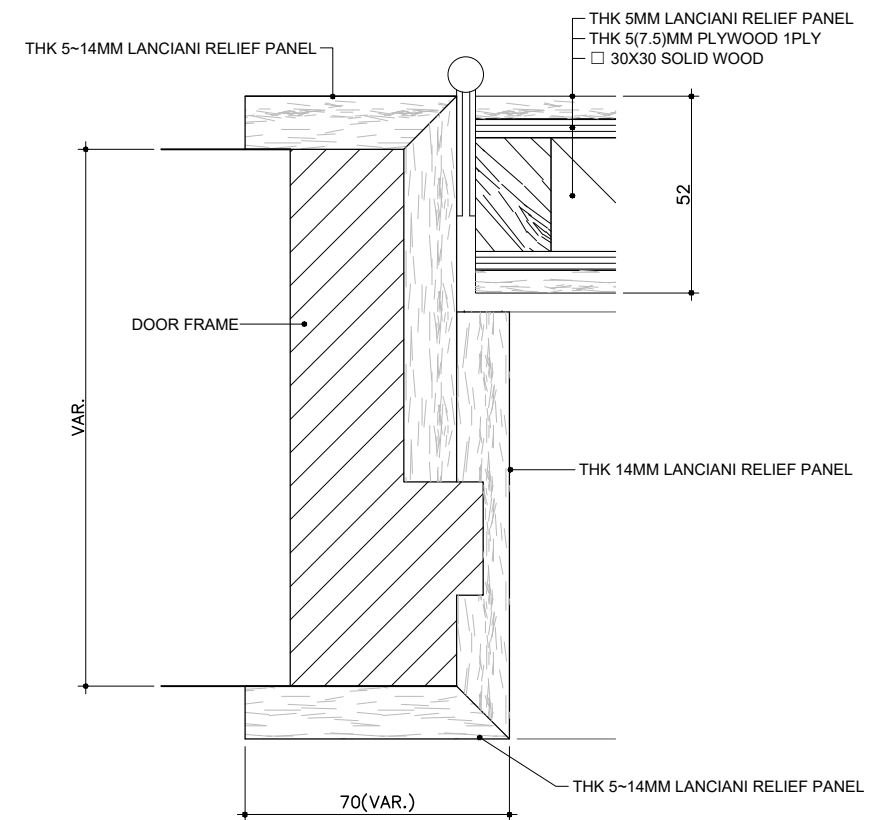
4



SECTION-1

SCALE
A3:1/5

2



LANCIANI RELIEF PANEL Thickness can be applied according to the situation of the site.
DOOR thickness can be tailored to the site.
DOOR base PLYWOOD is basically 5T, but 7.5T PLYWOOD is recommended.

IMAGE

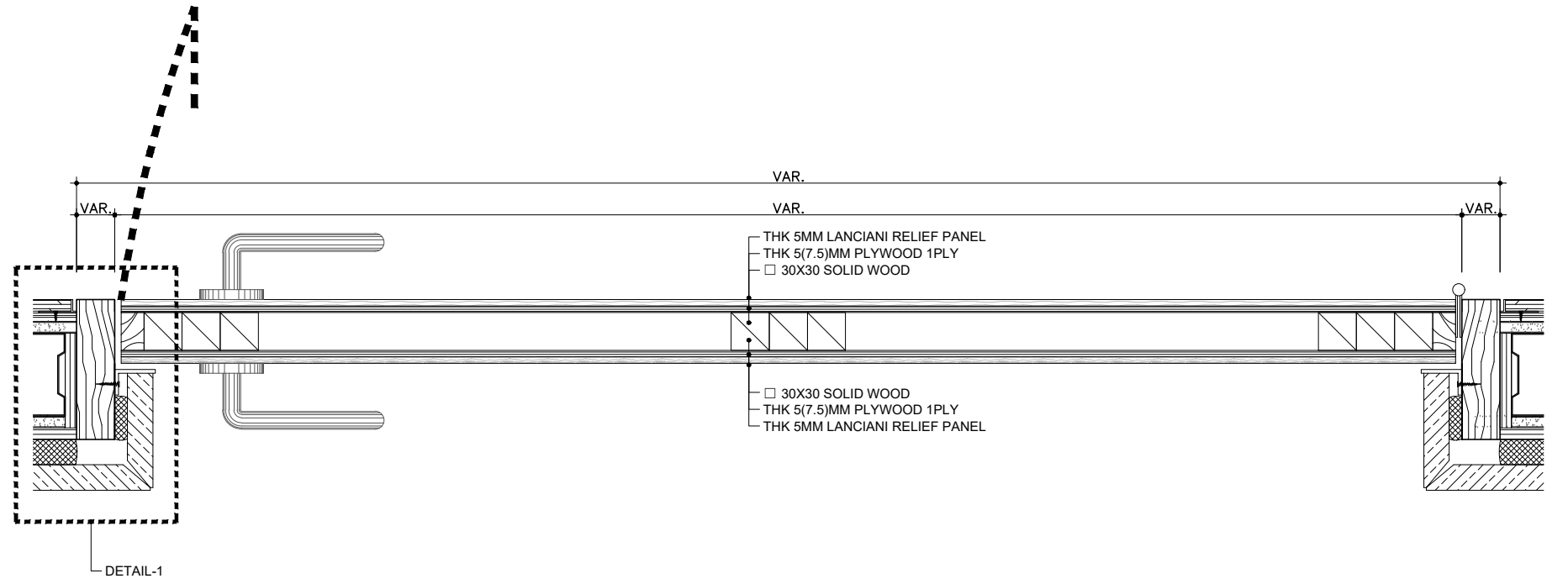
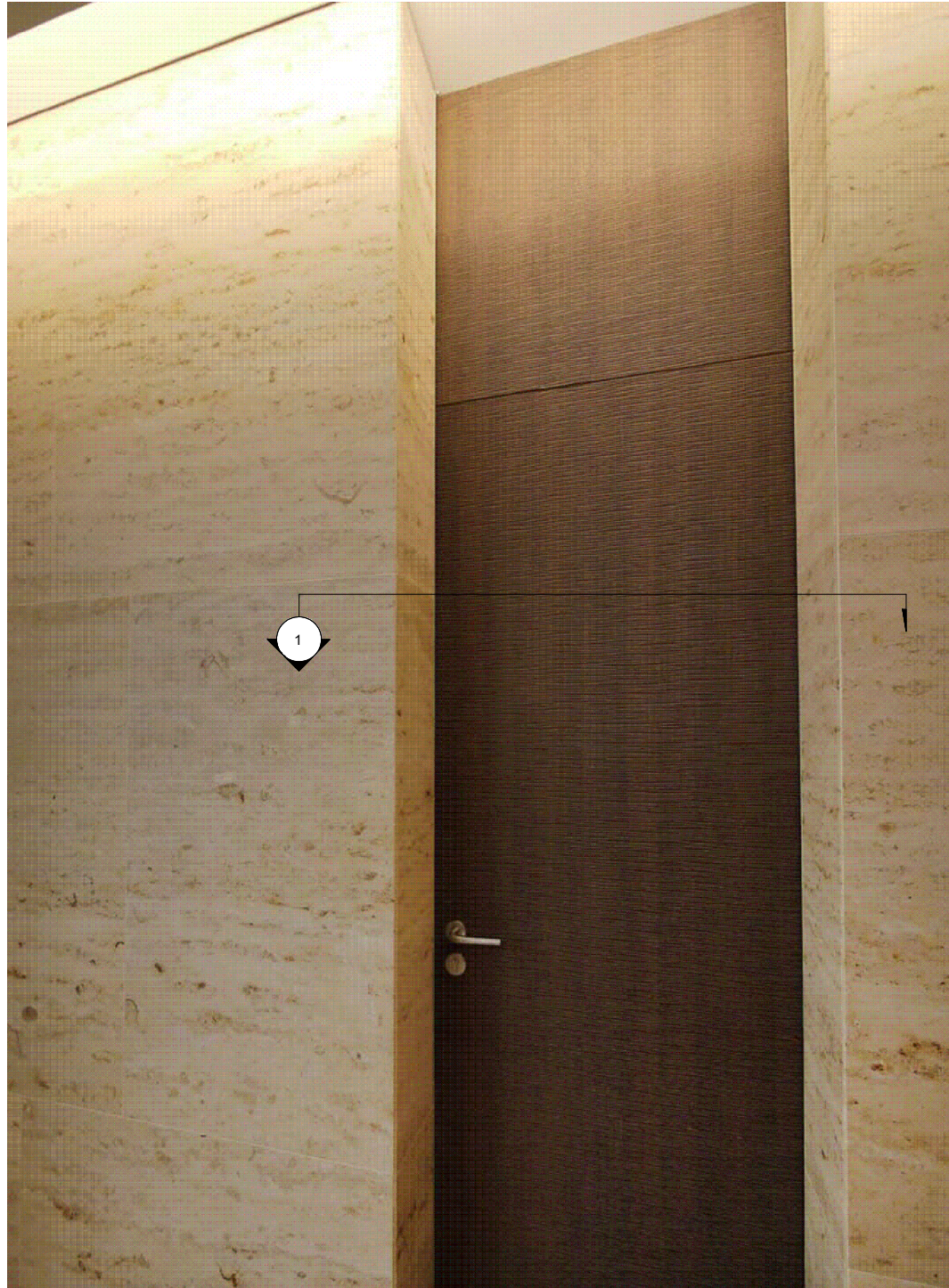
SCALE
NONE

1

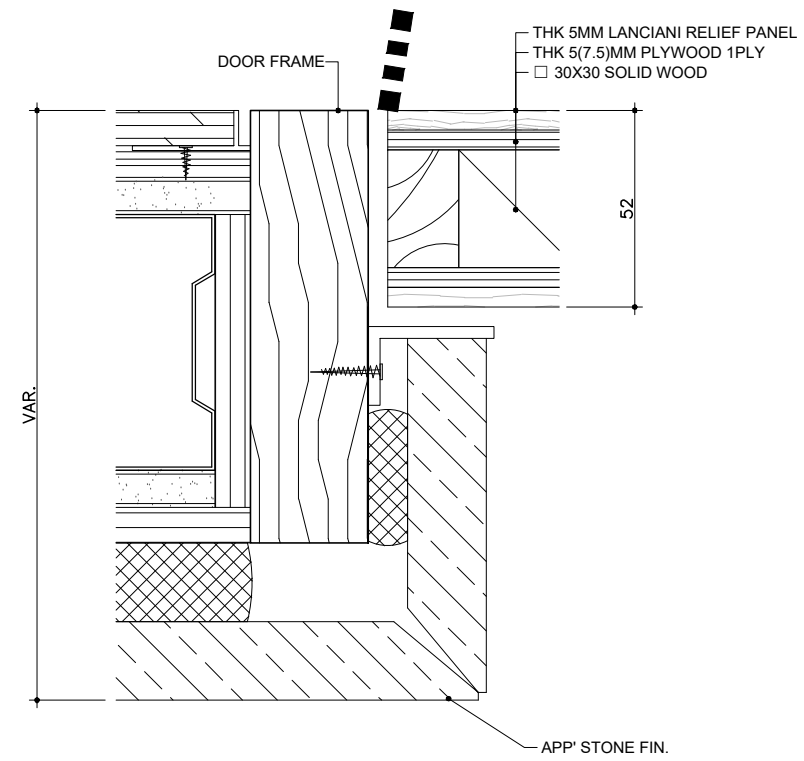
DETAIL-1

SCALE
A3:1/2

3



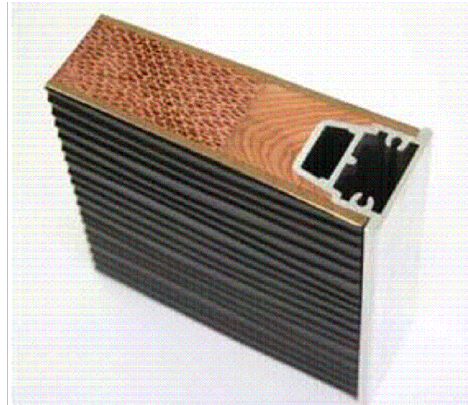
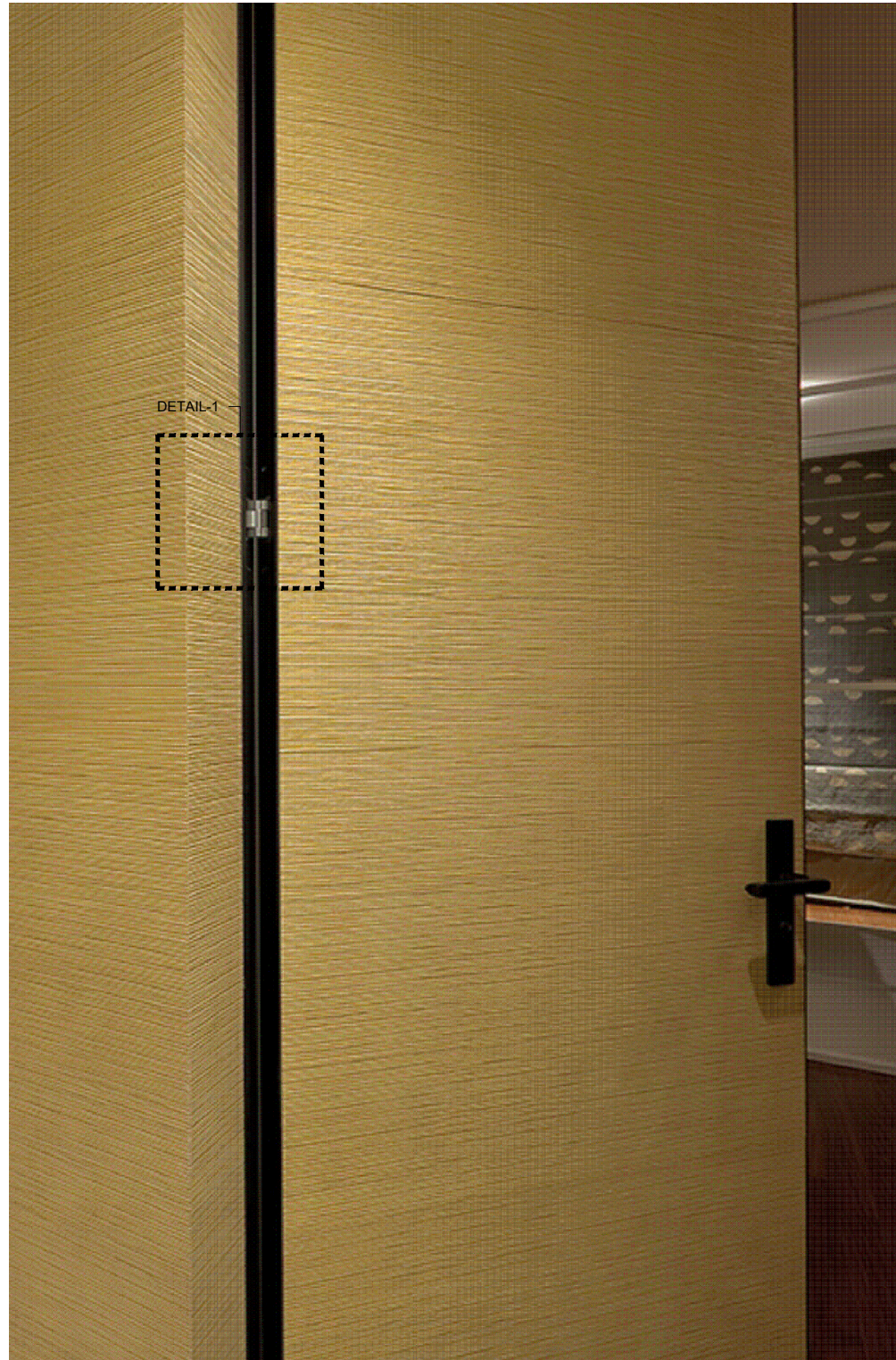
DETAIL-1 SCALE A3:1/5 2



LANCIANI RELIEF PANEL Thickness can be applied according to the situation of the site.
 DOOR thickness can be tailored to the site.
 DOOR base PLYWOOD is basically 5T, but 7.5T PLYWOOD is recommended.

IMAGE SCALE NONE 1

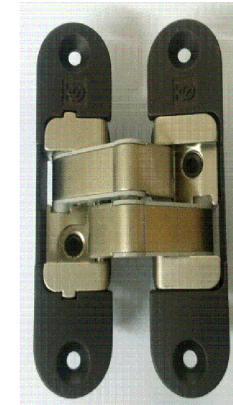
DETAIL-2 SCALE A3:1/2 3



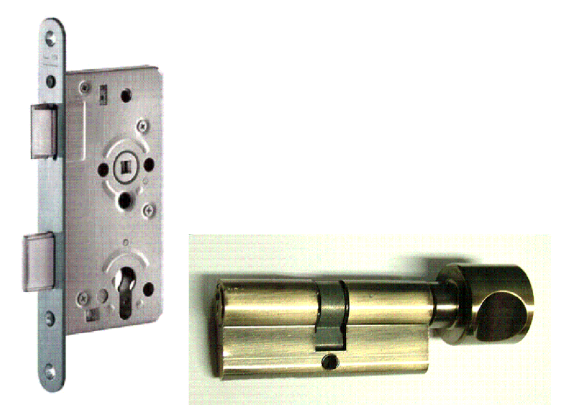
CUBE48 Frame



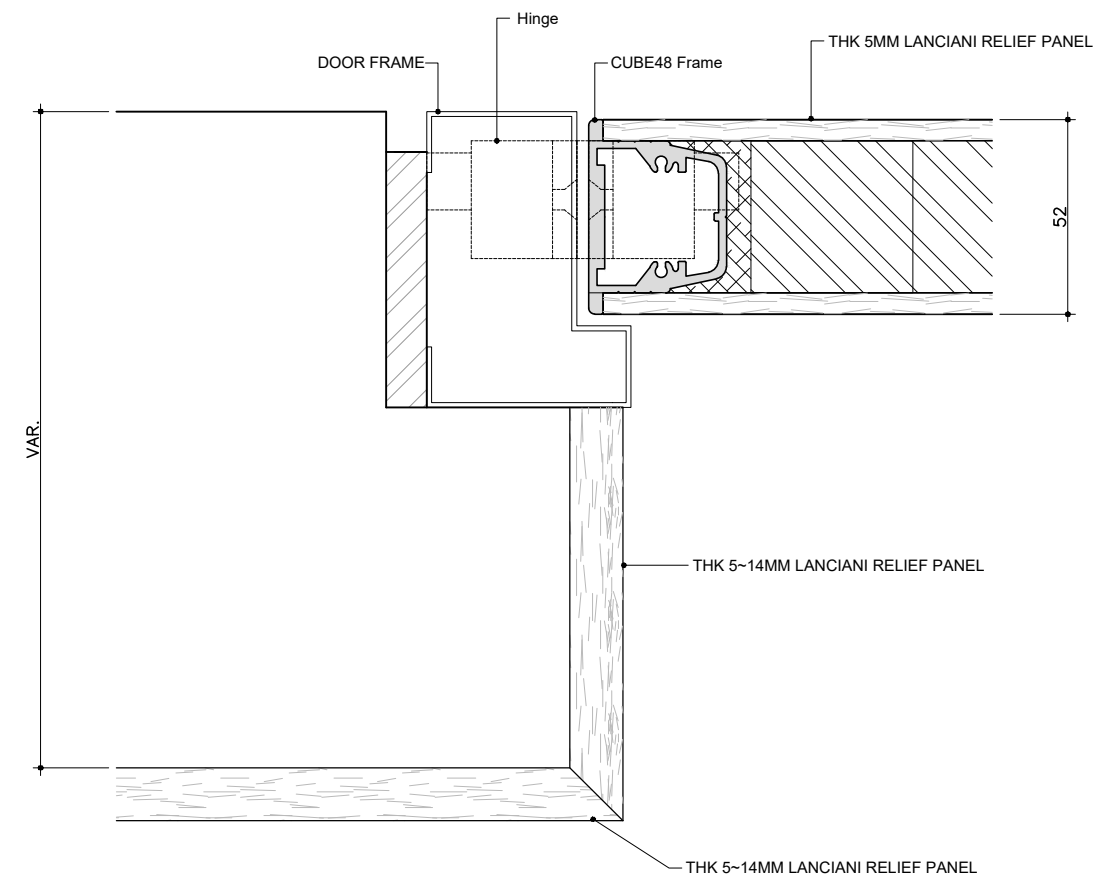
Handle



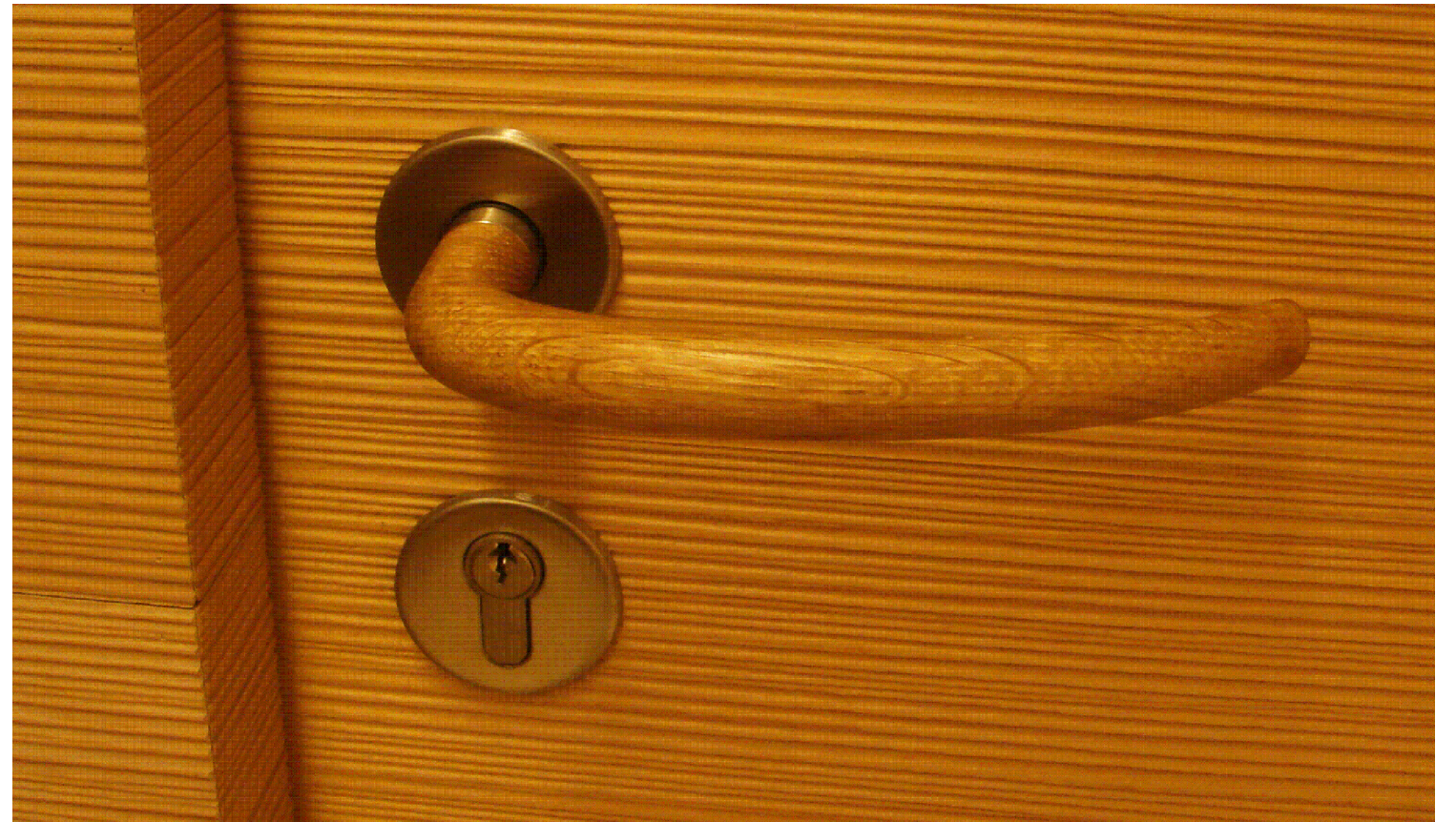
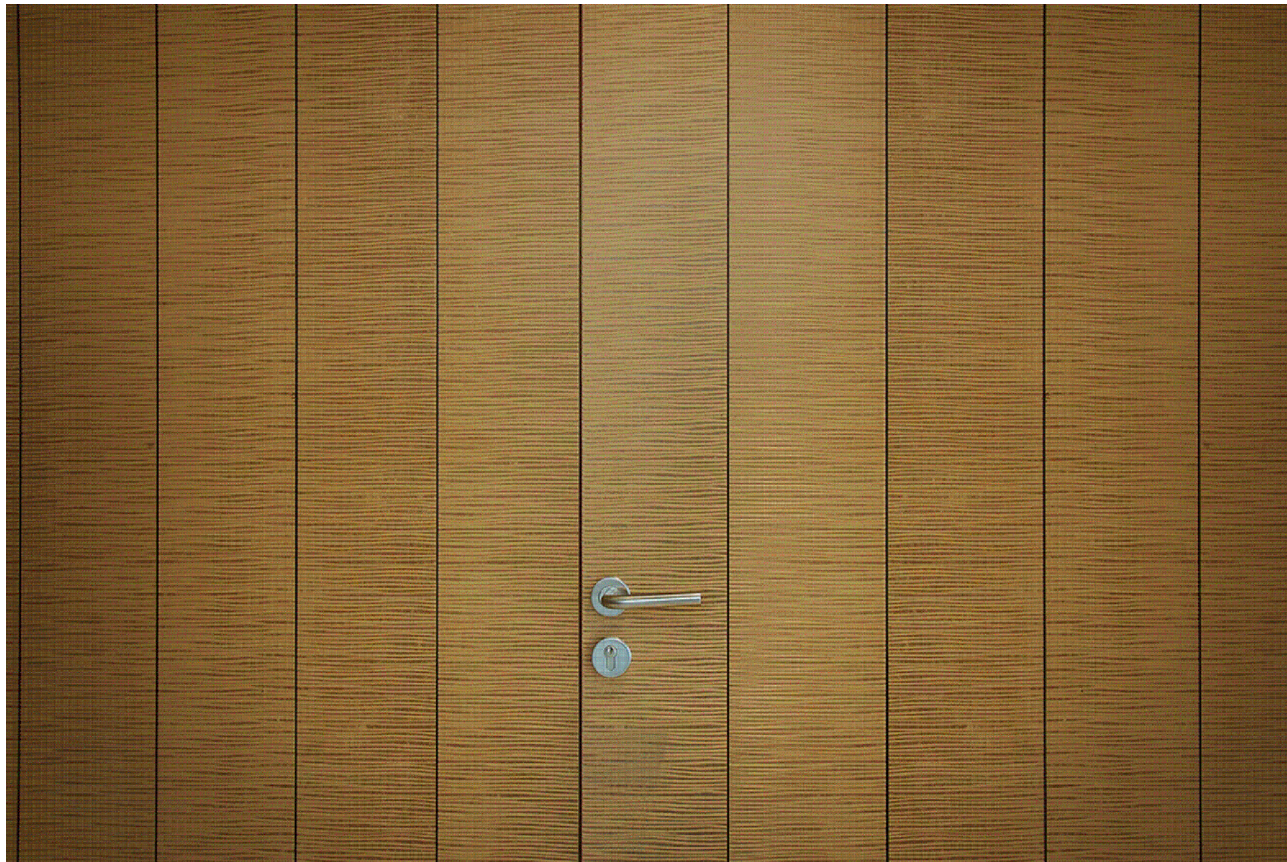
Hinge



Motorslock



LANCIANI RELIEF PANEL Thickness can be applied according to the situation of the site.
 DOOR thickness can be tailored to the site.
 DOOR base PLYWOOD is basically 5T, but 7.5T PLYWOOD is recommended.

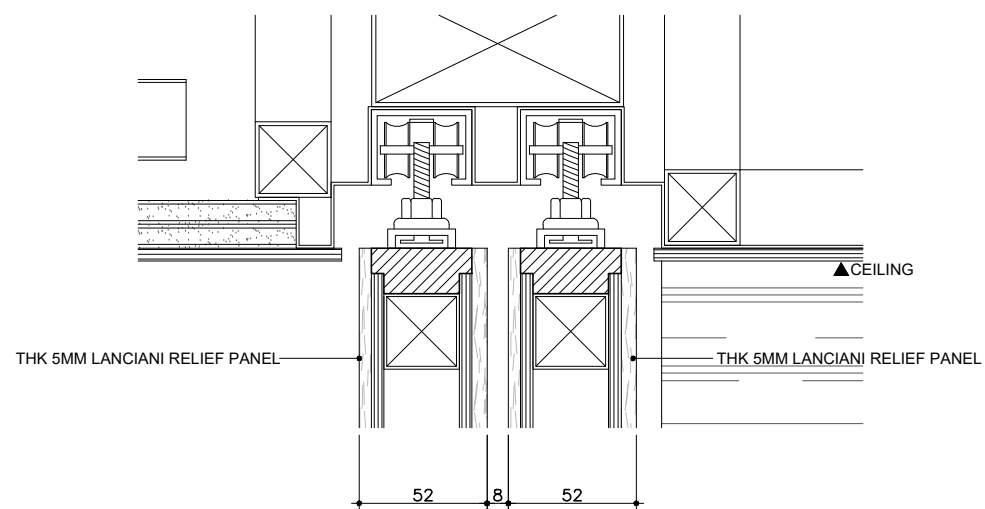




IMAGE

SCALE
NONE

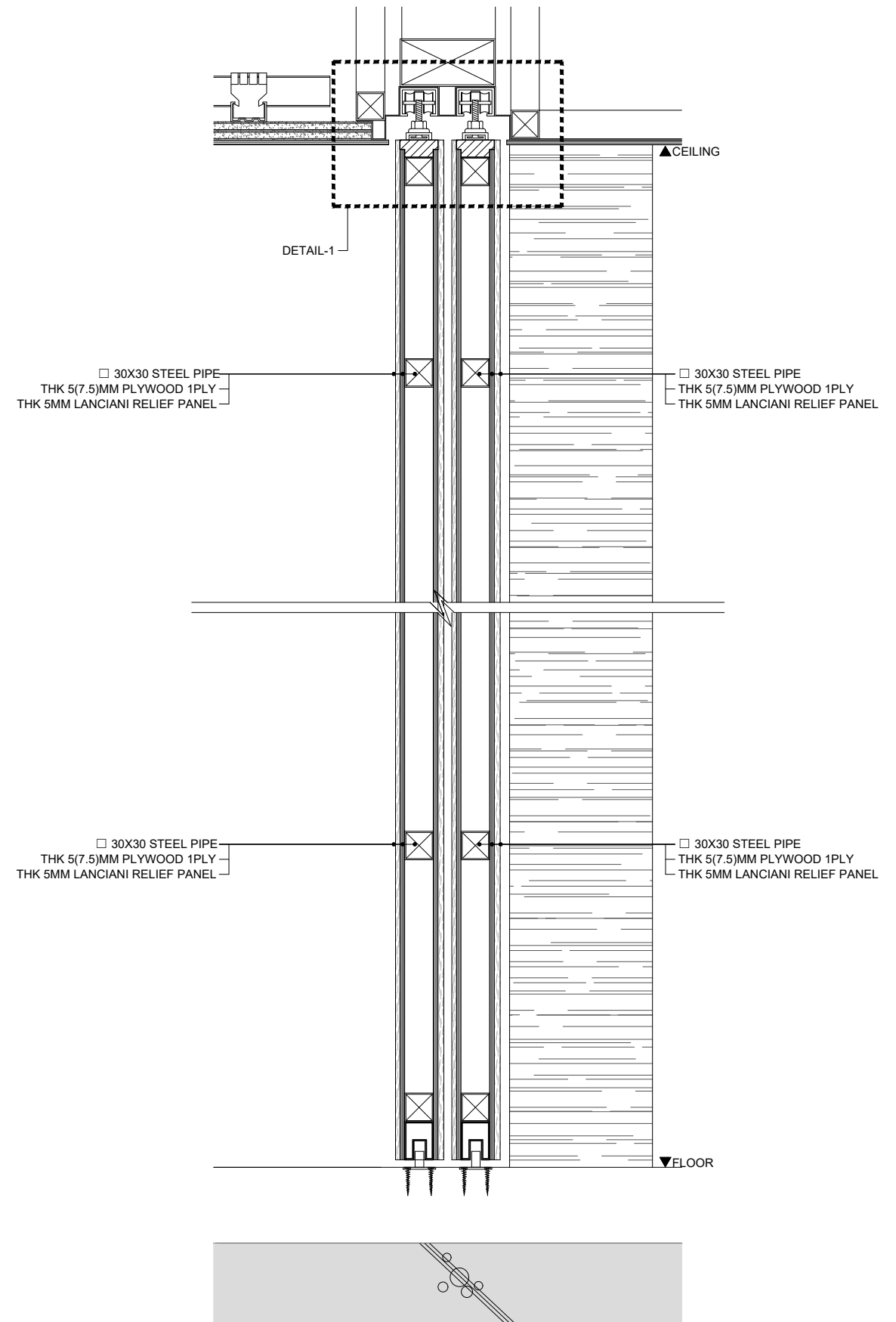
1



DETAIL-1

SCALE
A3:1/3

3

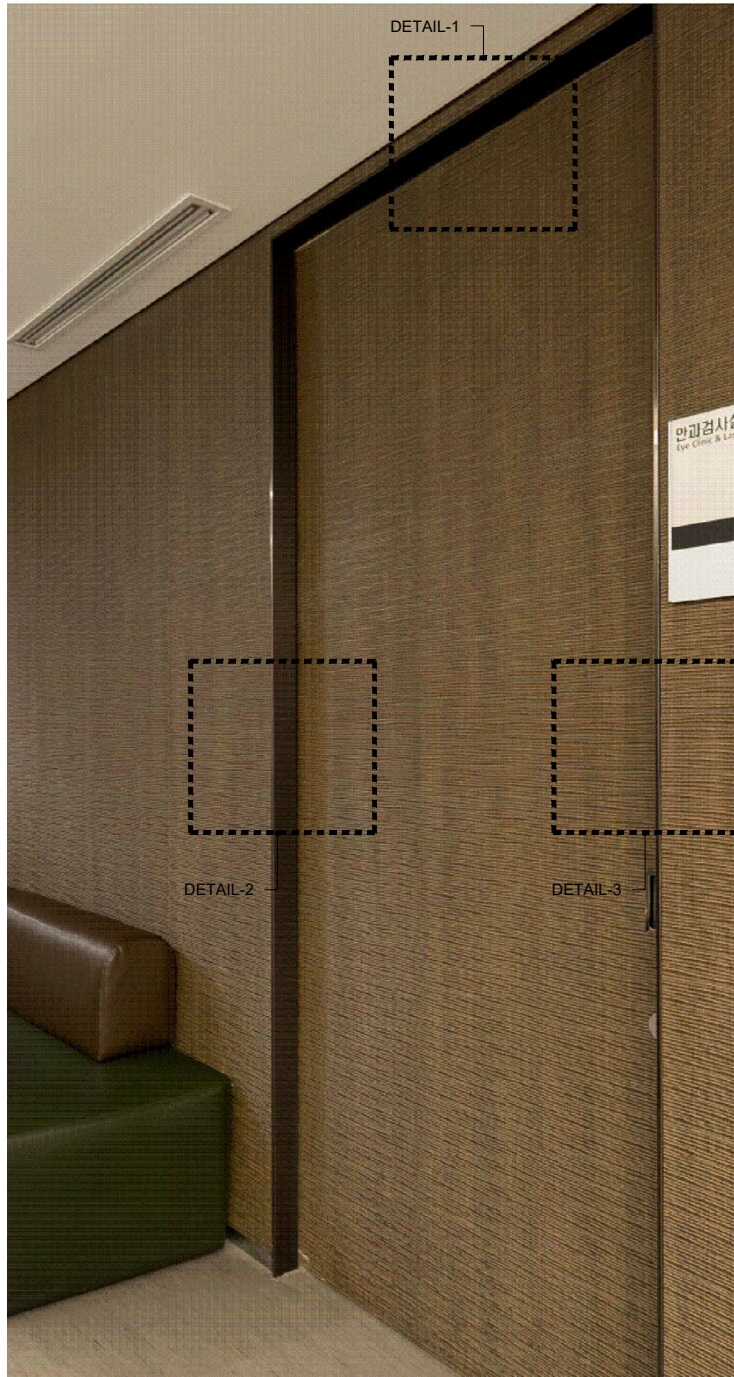


LANCIANI RELIEF PANEL Thickness can be applied according to the situation of the site.
DOOR thickness can be tailored to the site.
DOOR base PLYWOOD is basically 5T, but 7.5T PLYWOOD is recommended.

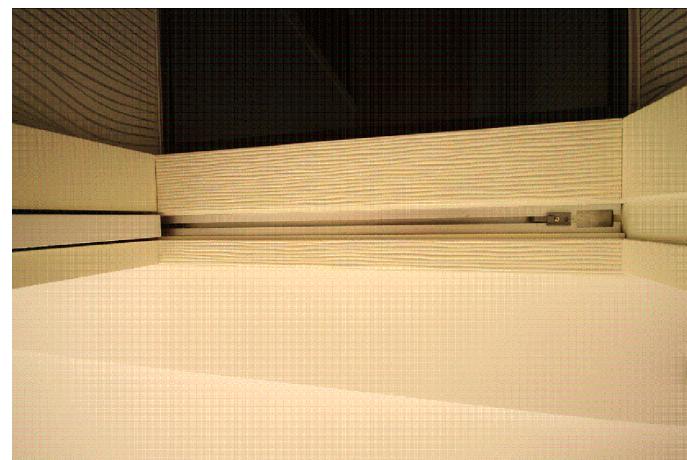
SECTION-1

SCALE
A3:1/6

2



ALT1

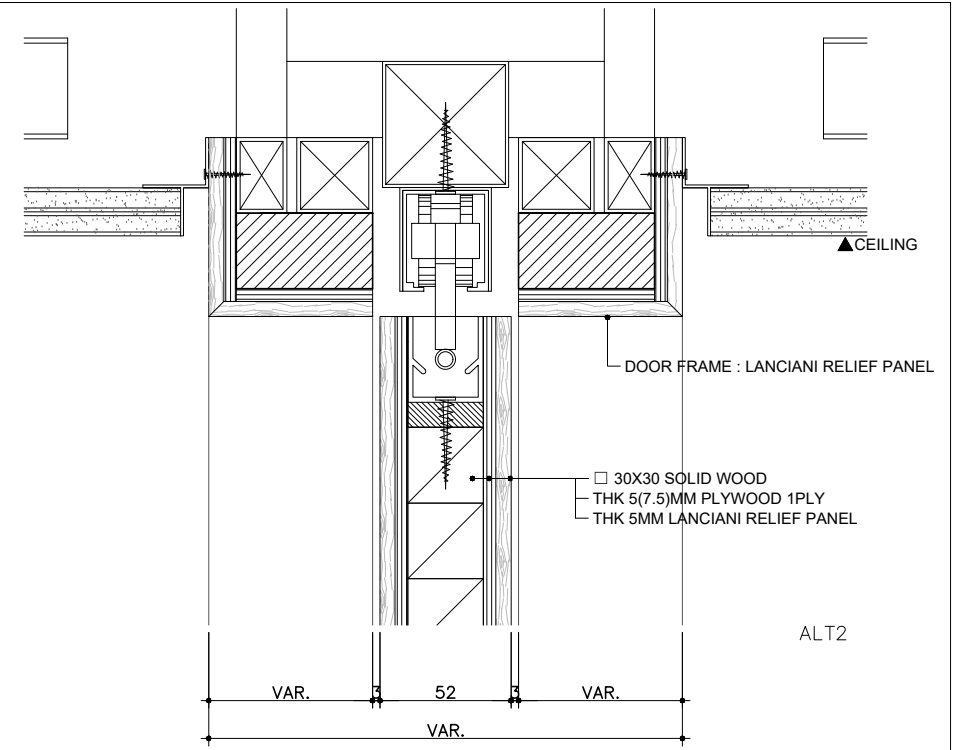
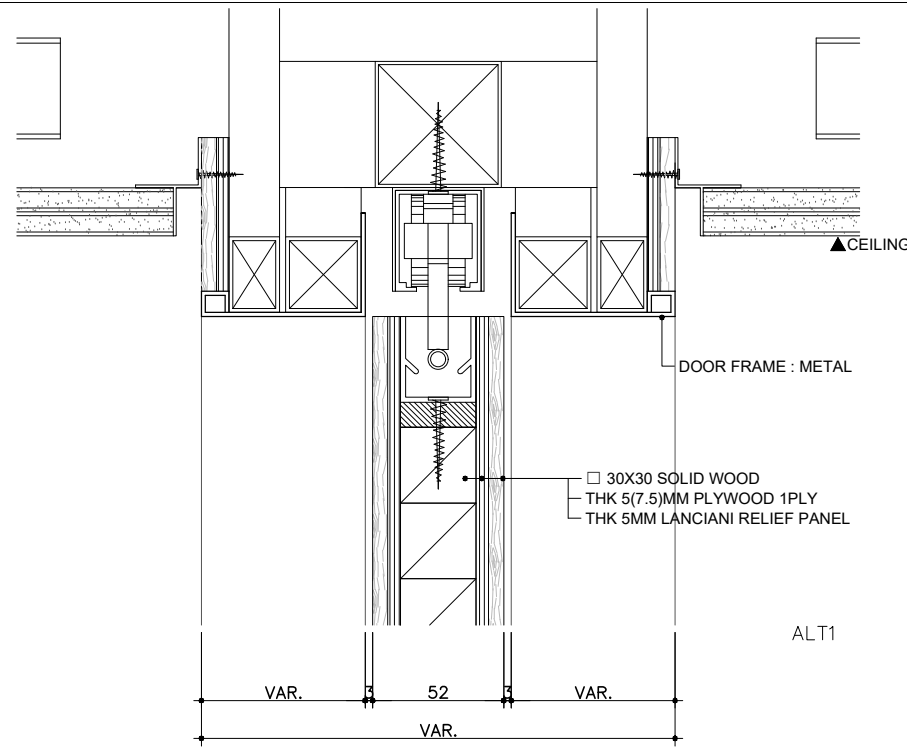


ALT2

IMAGE

SCALE
NONE

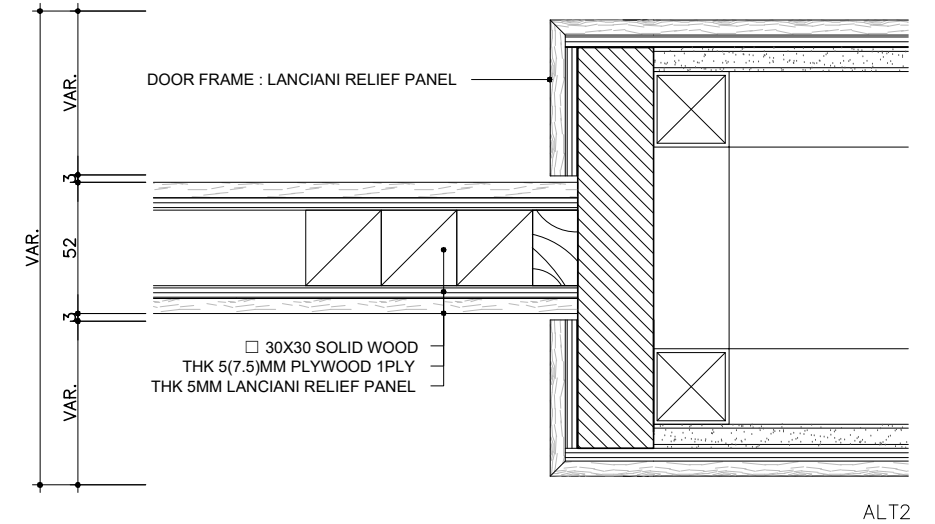
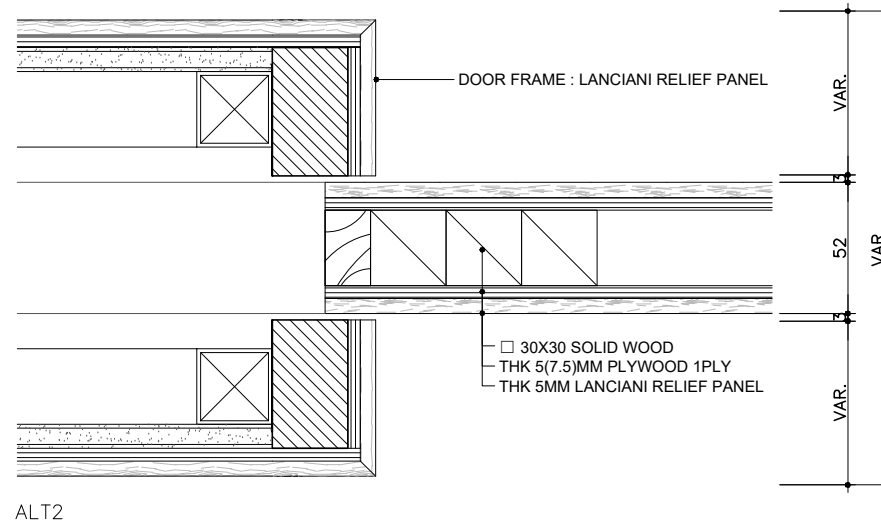
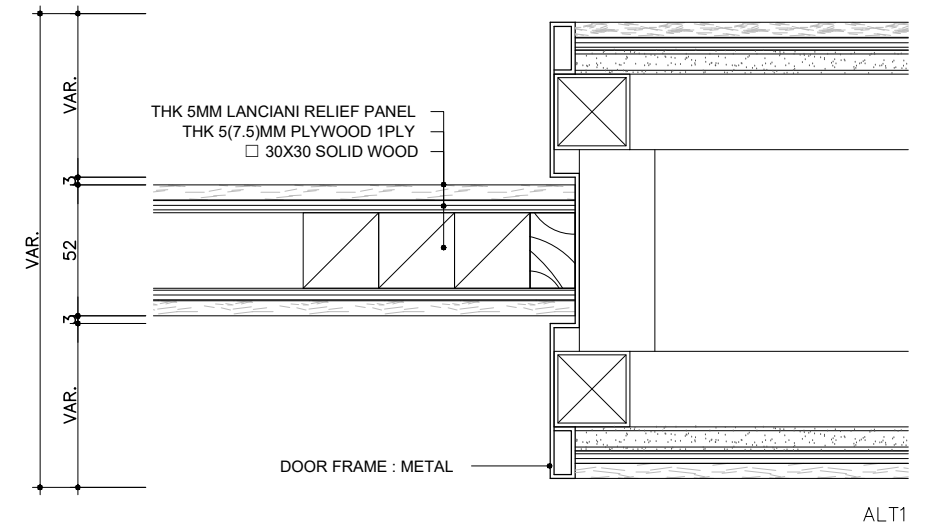
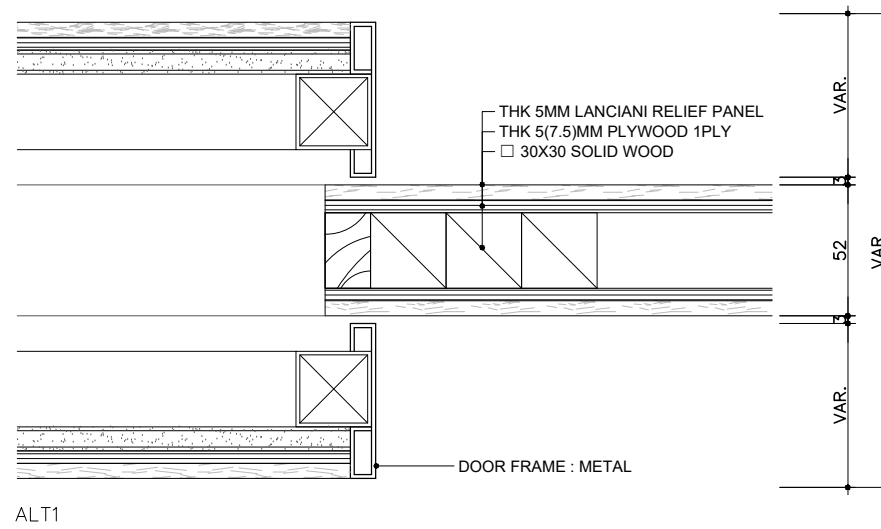
1



DETAIL-1

SCALE
A3:1/3

2



LANCIANI RELIEF PANEL Thickness can be applied according to the situation of the site.
DOOR thickness can be tailored to the site.
DOOR base PLYWOOD is basically 5T, but 7.5T PLYWOOD is recommended.

DETAIL-2

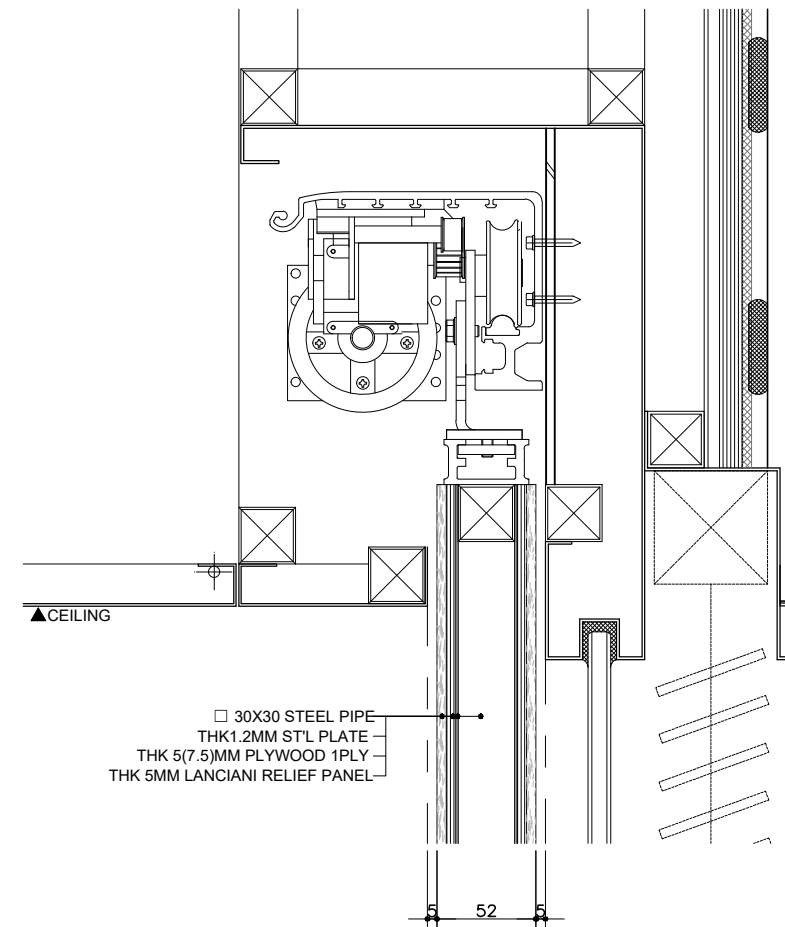
SCALE
A3:1/3

3

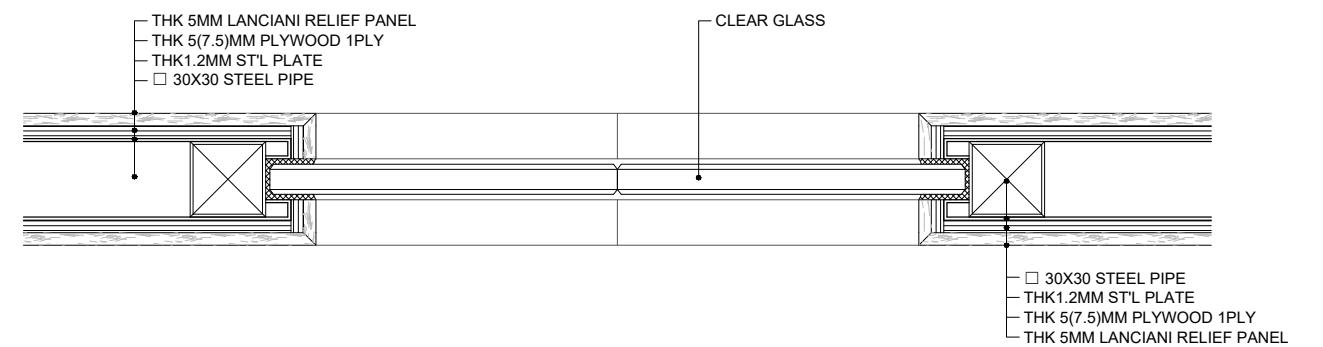
DETAIL-3

SCALE
A3:1/3

4



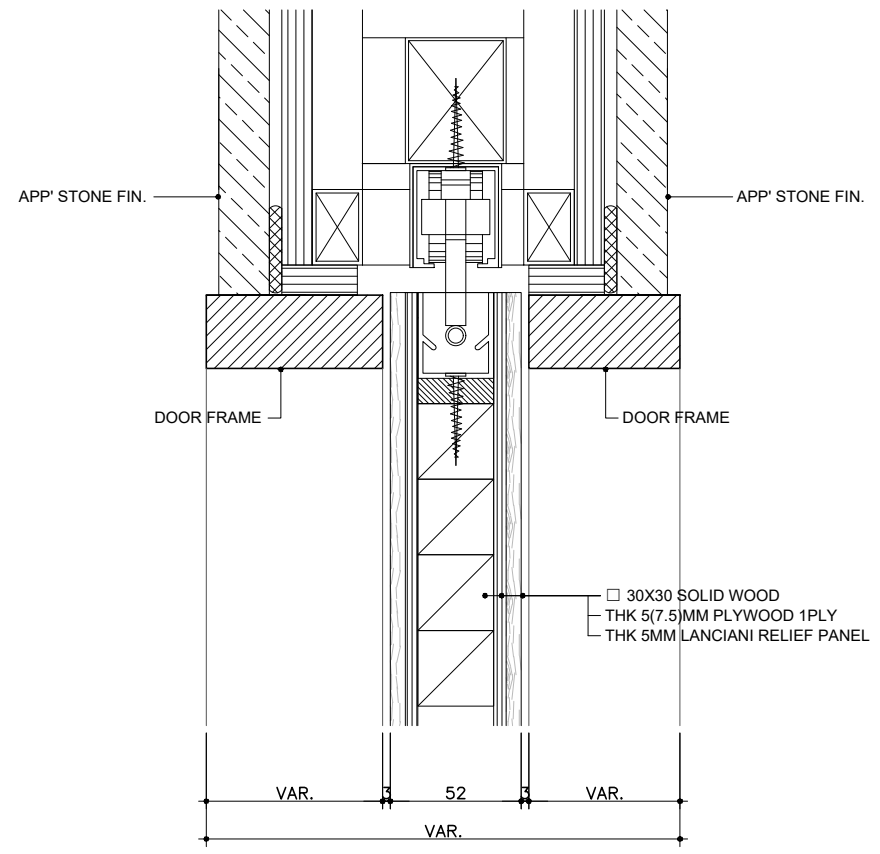
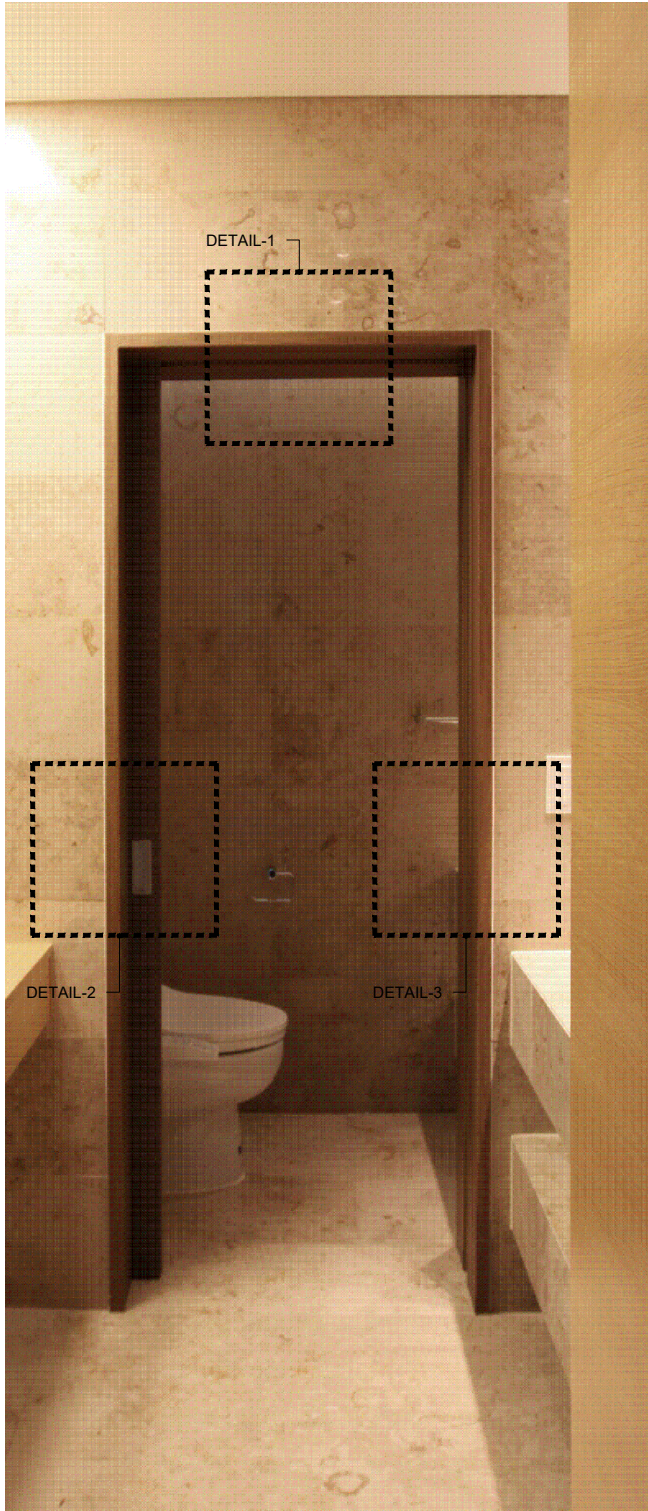
DETAIL-1 SCALE A3:1/4 2



LANCIANI RELIEF PANEL Thickness can be applied according to the situation of the site.
 DOOR thickness can be tailored to the site.
 DOOR base PLYWOOD is basically 5T, but 7.5T PLYWOOD is recommended.

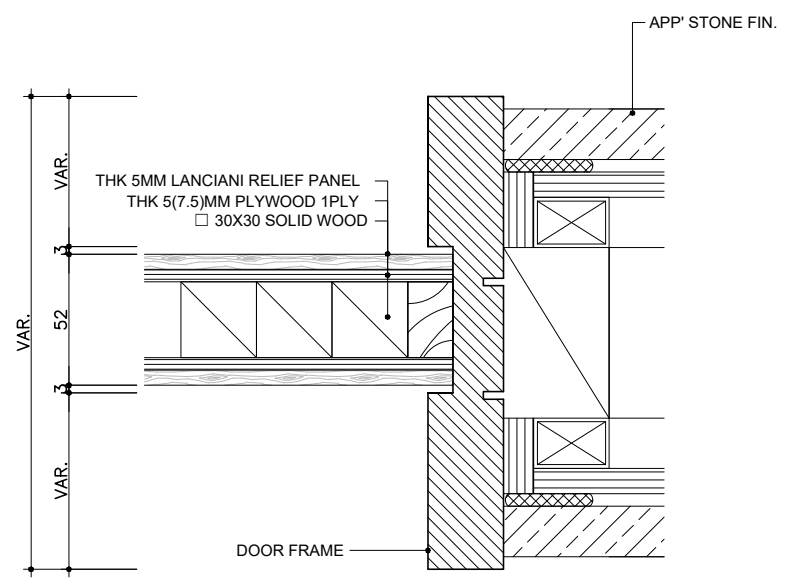
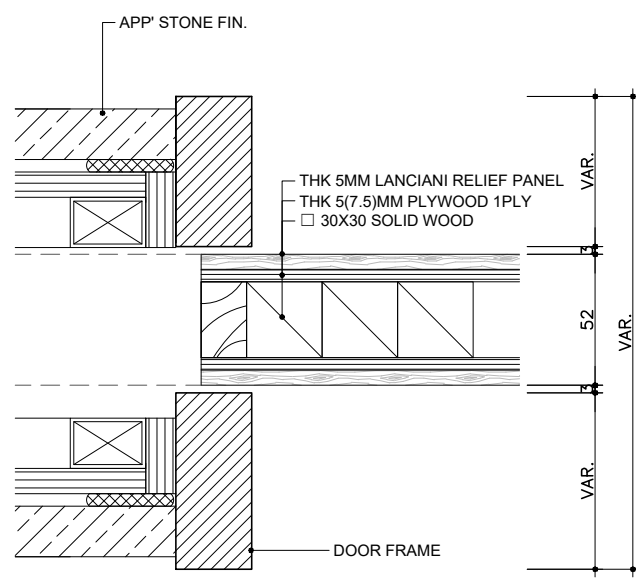
IMAGE SCALE NONE 1

DETAIL-2 SCALE A3:1/3 3



LANCIANI RELIEF PANEL 두께는 현장상황에 따라 적용 가능하며, DOOR 두께 또한 현장에 맞추어서 제작 가능함.
DOOR 하지 PLYWOOD 기본 5T로 하지만 7.5T PLYWOOD 사용을 권장함.

DETAIL-1 SCALE A3:1/3 2

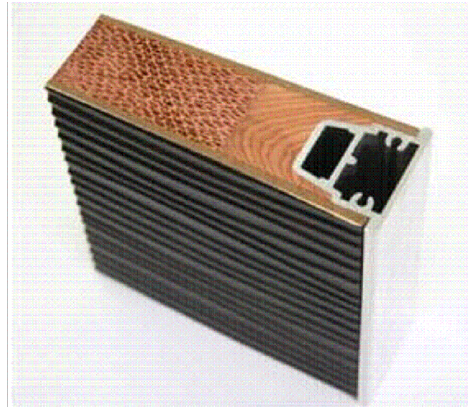


LANCIANI RELIEF PANEL Thickness can be applied according to the situation of the site.
DOOR thickness can be tailored to the site.
DOOR base PLYWOOD is basically 5T, but 7.5T PLYWOOD is recommended.

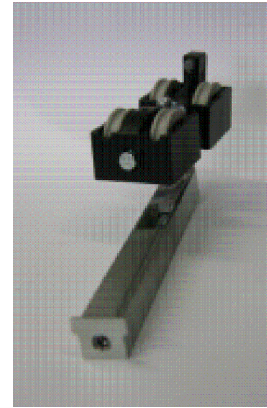
IMAGE SCALE NONE 1

DETAIL-2 SCALE A3:1/3 3

DETAIL-3 SCALE A3:1/3 4



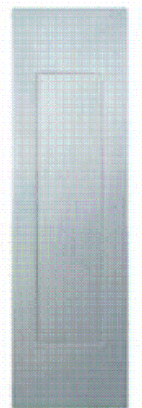
CUBE48 Frame



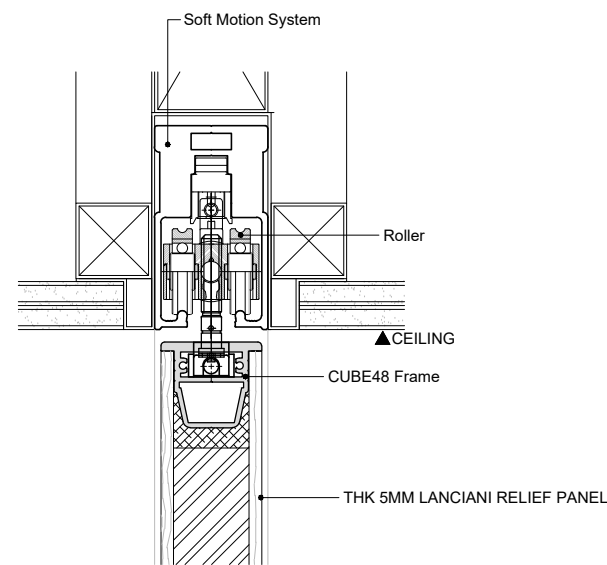
Roller



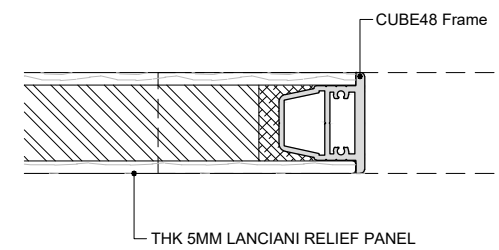
Soft Motion System



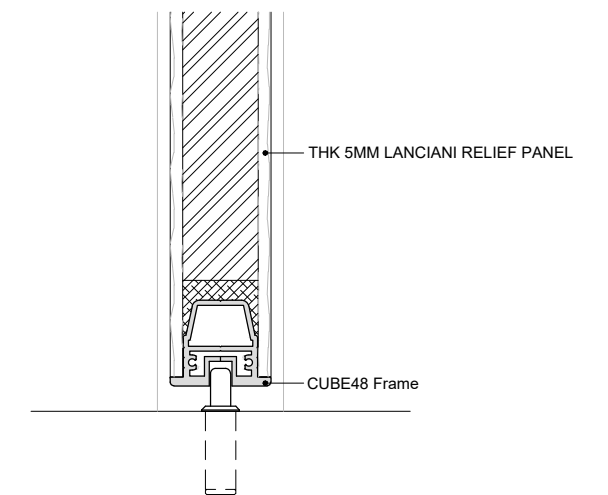
Handle



DETAIL-1

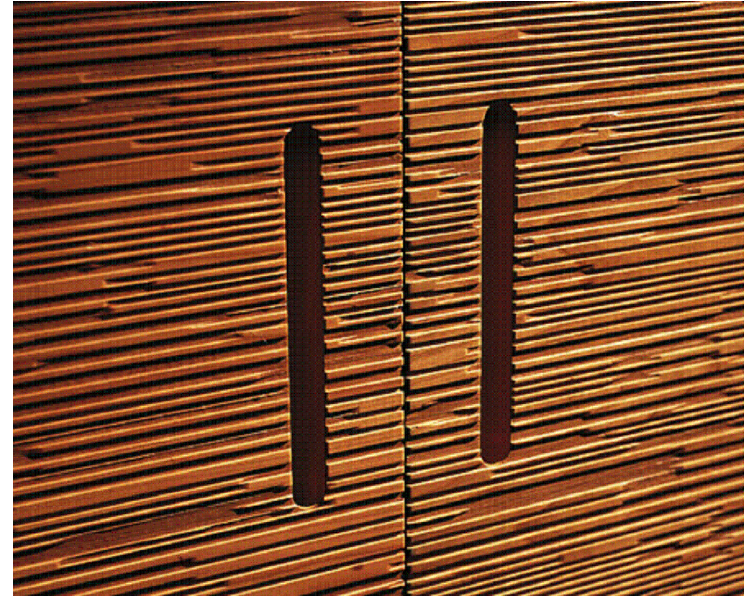


DETAIL-2



DETAIL-3

LANCIANI RELIEF PANEL Thickness can be applied according to the situation of the site.
 DOOR thickness can be tailored to the site.
 DOOR base PLYWOOD is basically 5T, but 7.5T PLYWOOD is recommended.



SLIDING DOOR
DETAIL IMAGE

