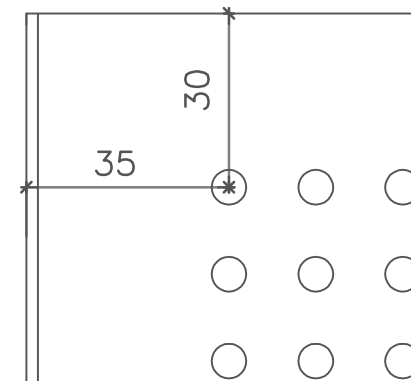
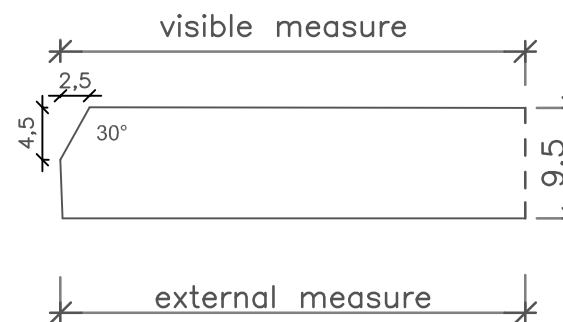


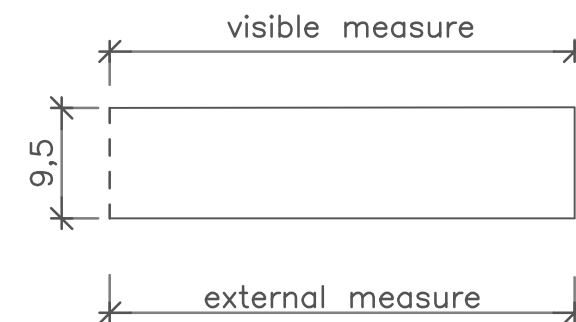
Detail A




Detail B

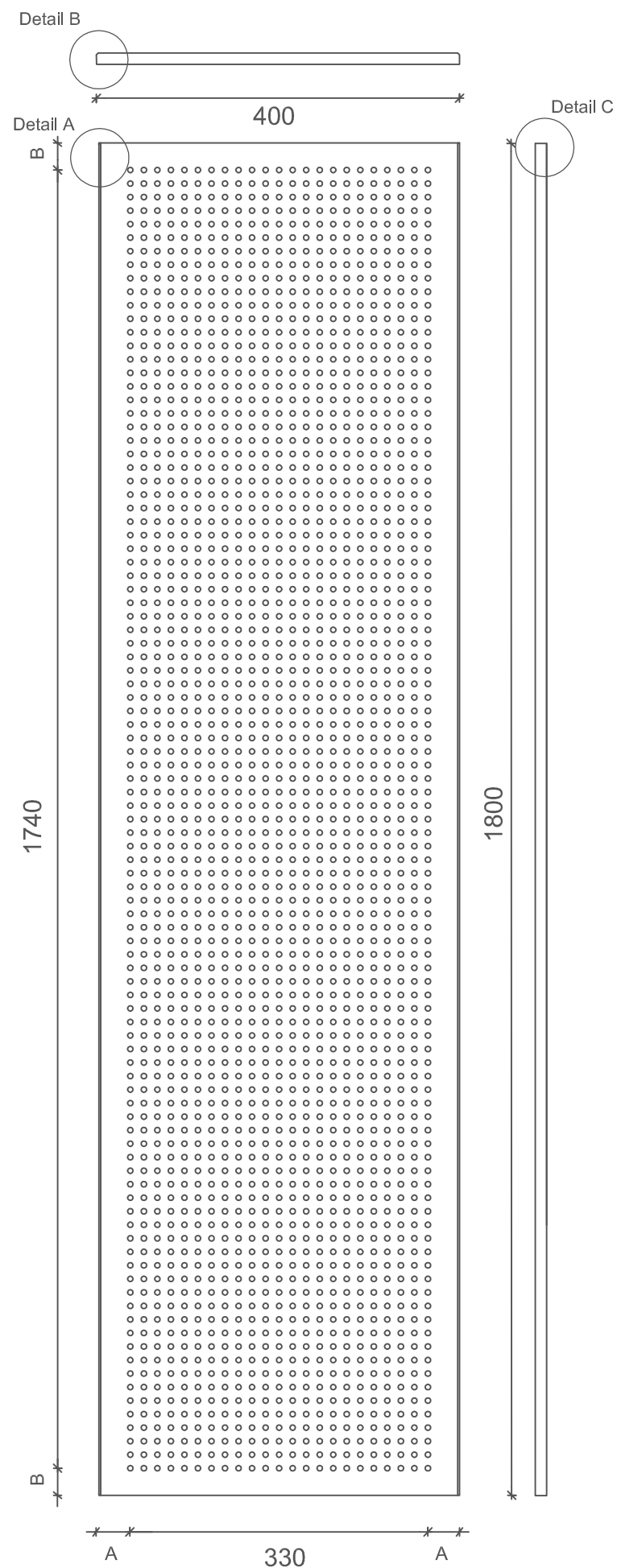


Detail C

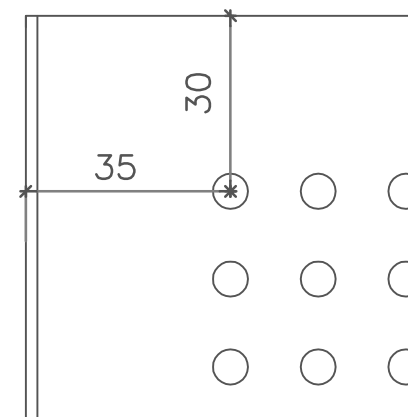


Perforation pattern:	Globe G1 (Ø6mm hole cc 15mm)
Perforation percentage:	10,6 %
Edge type:	Corridor D
Module:	400 x 1200 x 9,5mm
Visible measure (primary):	400 x 1200mm
External measure (secondary):	400 x 1200mm
A measure:	35mm
B measure:	30mm
Perforation picture:	330 x 1140mm (23 x 77 holes)

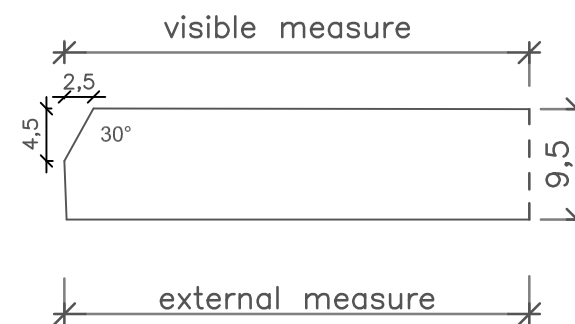
Project: Corridor D, Module 400x1200, Globe G1	MDM no.: 213295
Subject:	Scale:
	Date: 2018-07-04
	Rev.:
	Sign.: NPJ
	Project no.:
Knauf Danoline A/S Kløvermarksvej 6, DK-9500 Hobro T: +45 9657 3000 F: +45 9657 3001 www.knaufdanoline.com - info@knaufdanoline.com	File:



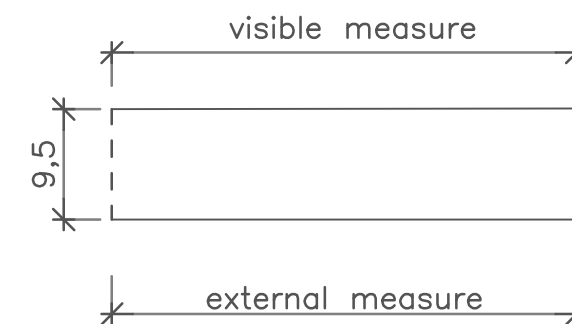
Detail A




Detail B

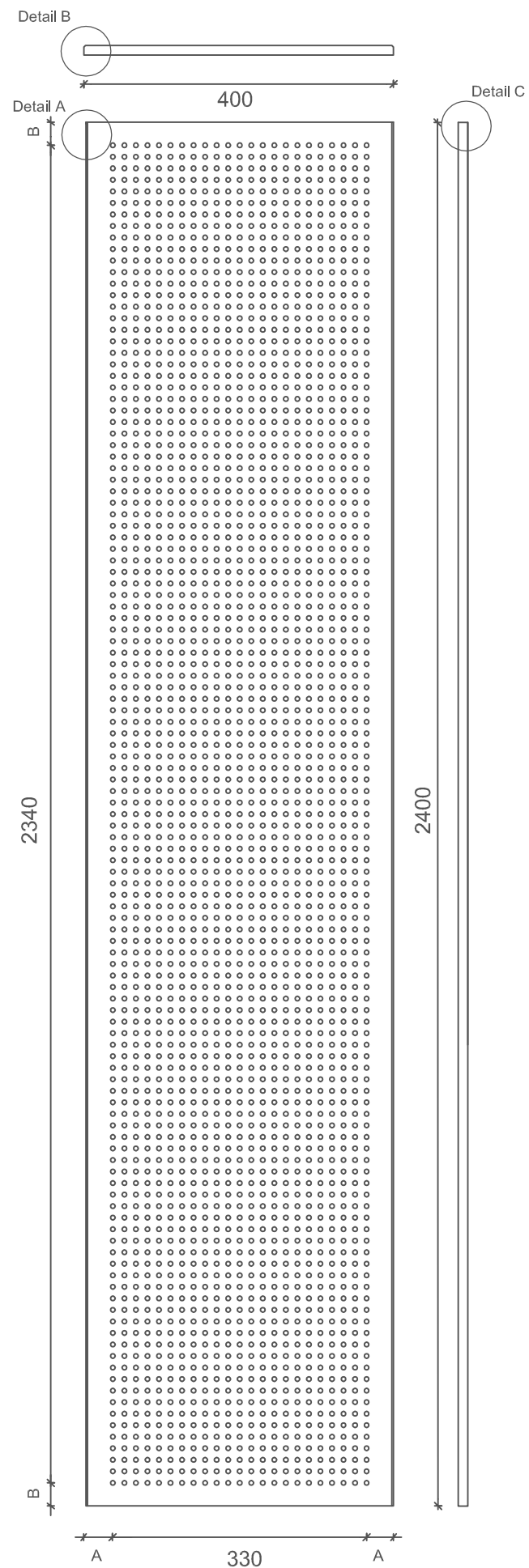


Detail C

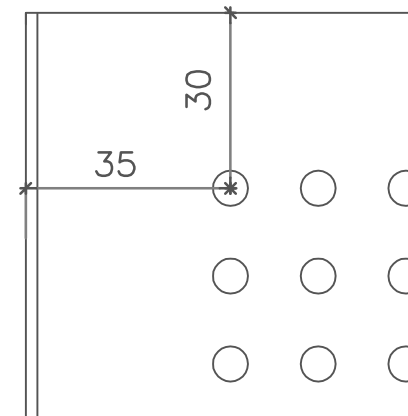


Perforation pattern:	Globe G1 (Ø6mm hole cc 15mm)
Perforation percentage:	10,6 %
Edge type:	Corridor D
Module:	400 x 1800 x 9,5mm
Visible measure (primary):	400 x 1800mm
External measure (secondary):	400 x 1800mm
A measure:	35mm
B measure:	30mm
Perforation picture:	330 x 1740mm (23 x 117 holes)

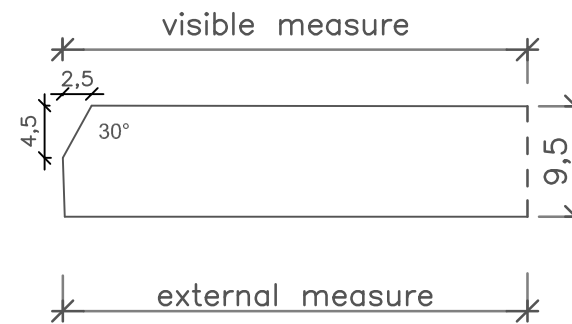
Project: Corridor D, Module 400x1800, Globe G1	MDM no.: 213297
Subject:	
	Scale:
	Date: 2018-07-04
	Rev.:
	Sign.: NPJ
	Project no.:
Knauf Danoline A/S Kløvermarksvej 6, DK-9500 Hobro T: +45 9657 3000 F: +45 9657 3001 www.knaufdanoline.com - info@knaufdanoline.com	File:



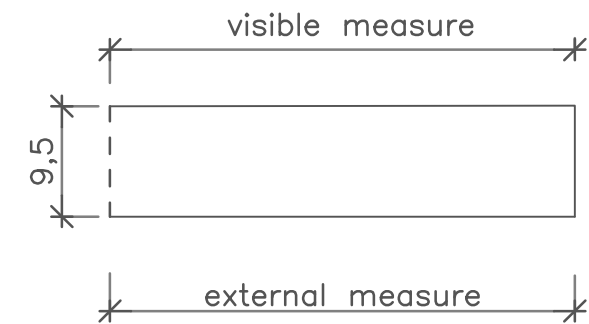
Detail A



Detail B



Detail C



Perforation pattern:	Globe G1 (Ø6mm hole cc 15mm)
Perforation percentage:	10,6 %
Edge type:	Corridor D
Module:	400 x 2400 x 9,5mm
Visible measure (primary):	400 x 2400mm
External measure (secondary):	400 x 2400mm
A measure:	35mm
B measure:	30mm
Perforation picture:	330 x 2340mm (23 x 157 holes)

Project: Corridor D, Module 400x2400, Globe G1

Subject:



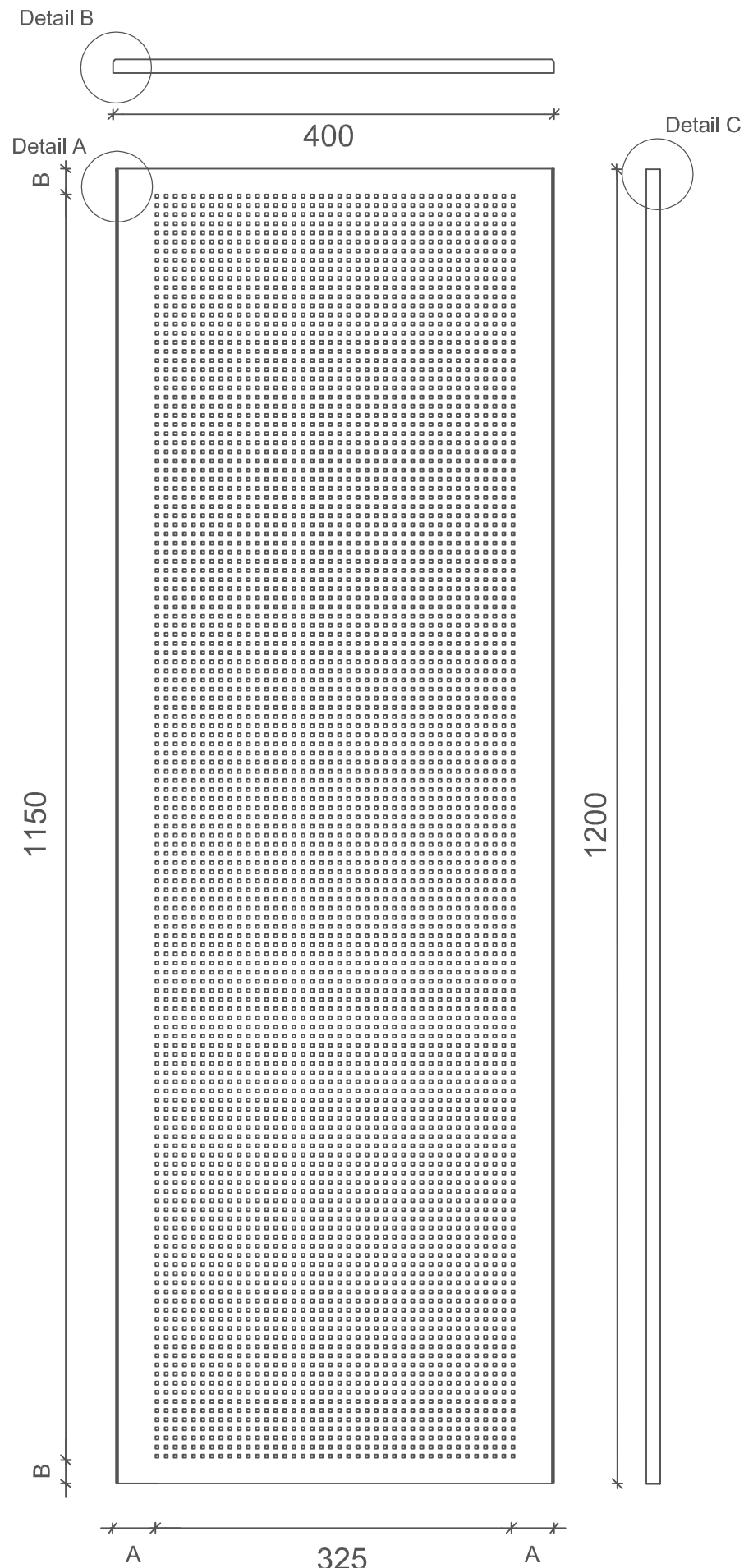
Knauf Danoline A/S Kløvermarksvej 6, DK-9500 Hobro
 T: +45 9657 3000 F: +45 9657 3001
 www.knaufdanoline.com - info@knaufdanoline.com

MDM no.: 213299

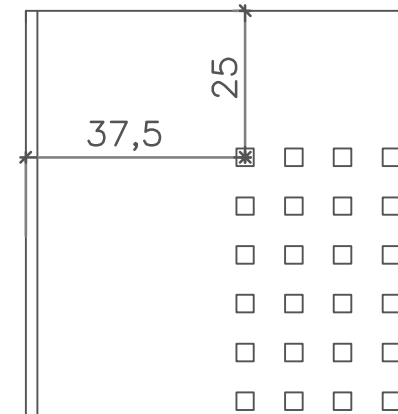
Scale:
 Date: 2018-07-04

Rev.:
 Sign.: NPJ

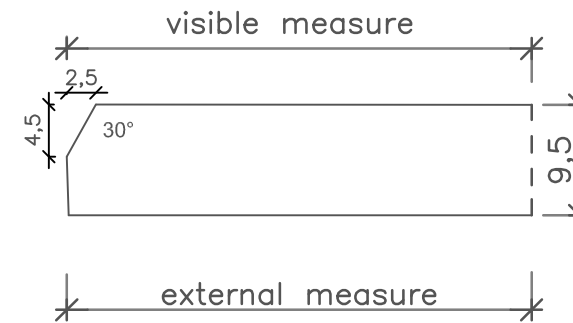
Project no.:
 File:



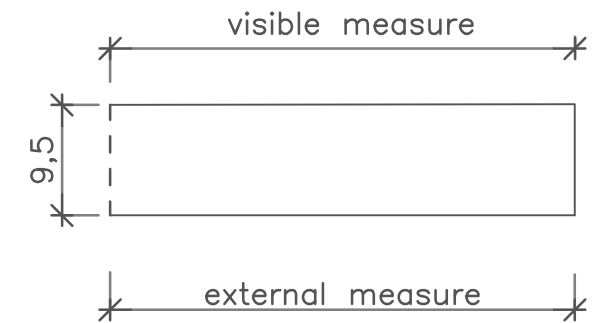
Detail A



Detail B



Detail C



Perforation pattern: Micro M1 (3x3mm holes cc 8,3mm)
 Perforation percentage: 10,6 %
 Edge type: Corridor D
 Module: 400 x 1200 x 9,5mm
 Visible measure (primary): 400 x 1200mm
 External measure (secondary): 400 x 1200mm
 A measure: 37,5mm
 B measure: 25mm
 Perforation picture: 325 x 1150mm (40 x 139 holes)

Project: Corridor D, Module 400x1200, Micro M1

Subject:

MDM no.: 213300

Scale:

Date: 2018-07-05

Rev.:

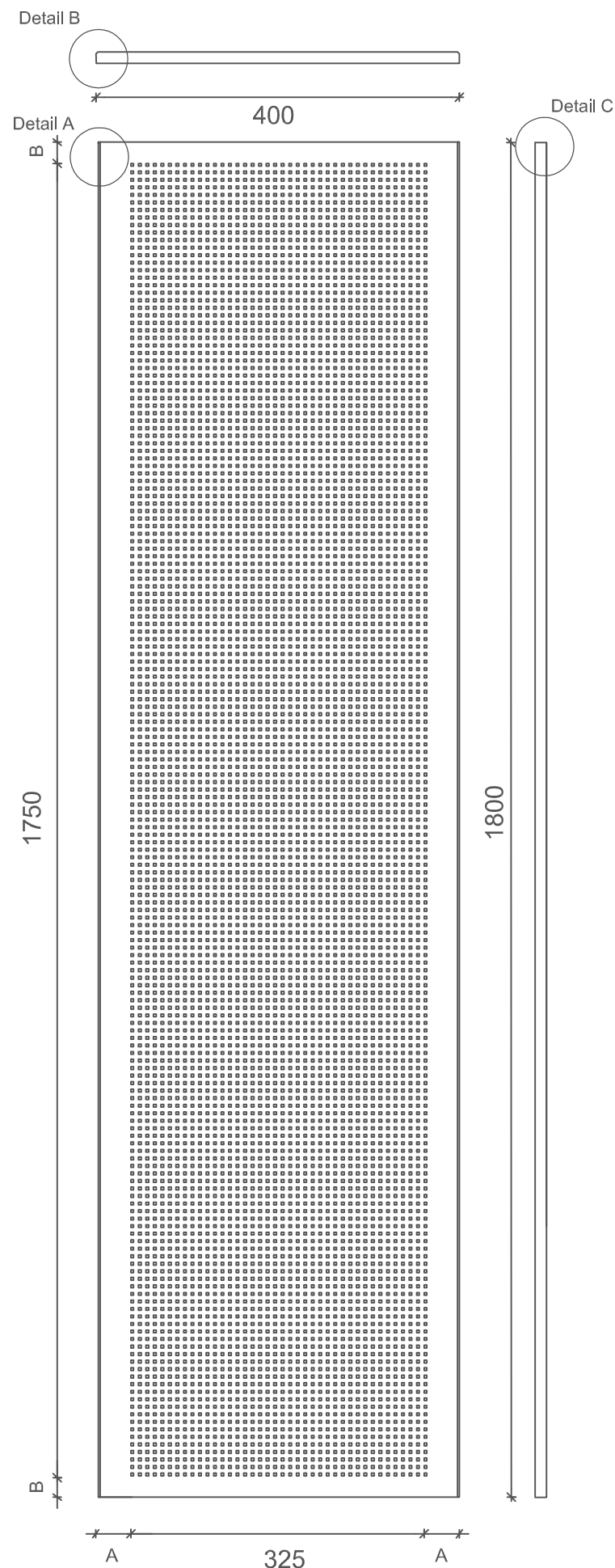
Sign.: NPJ

Project no.:

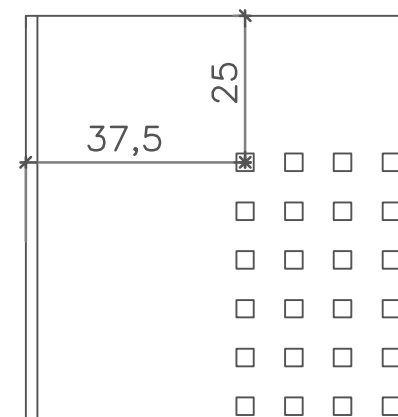
File:



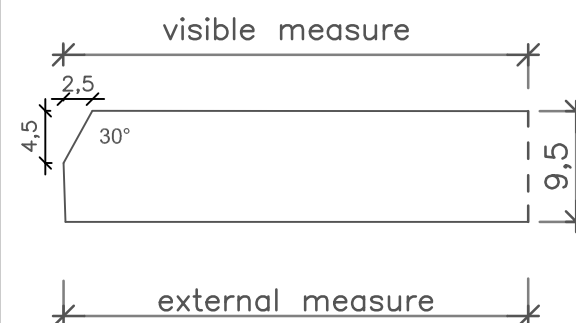
Knauf Danoline A/S Kløvermarksvej 6, DK-9500 Hobro
 T: +45 9657 3000 F: +45 9657 3001
 www.knaufdanoline.com - Info@knaufdanoline.com



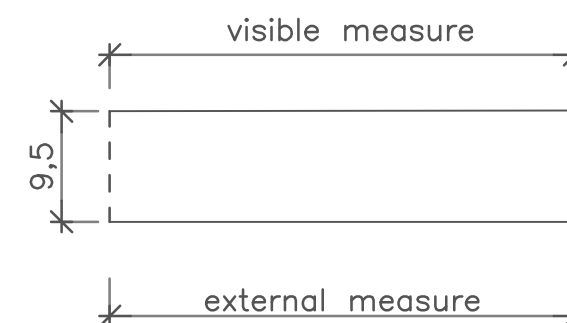
Detail A



Detail B



Detail C



Perforation pattern:	Micro M1 (3x3mm holes cc 8,3mm)
Perforation percentage:	10,6 %
Edge type:	Corridor D
Module:	400 x 1800 x 9,5mm
Visible measure (primary):	400 x 1800mm
External measure (secondary):	400 x 1800mm
A measure:	37,5mm
B measure:	25mm
Perforation picture:	325 x 1750mm (40 x 211 holes)

Project: Corridor D, Module 400x1800, Micro M1

Subject:

MDM no.:

213302

Scale:

Date: 2018-07-05

Rev.:

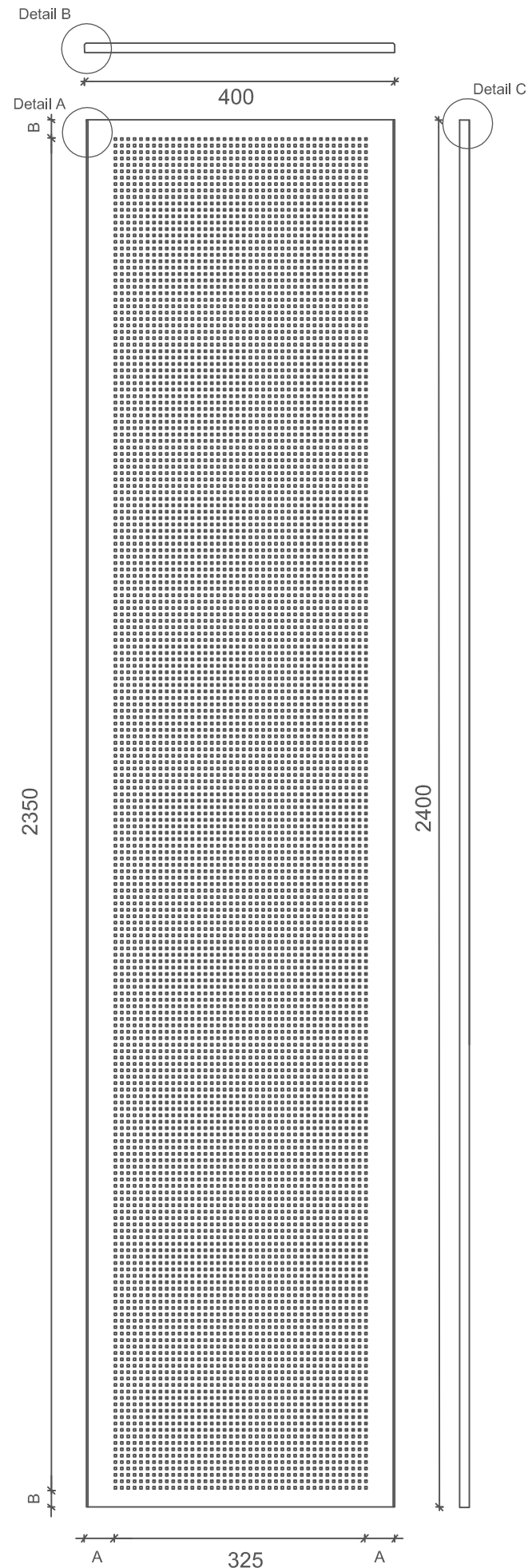
Sign.: NPJ

Project no.:

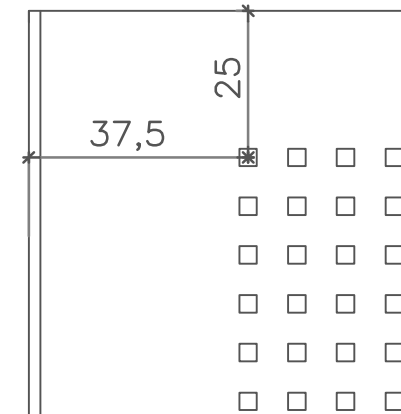
File:



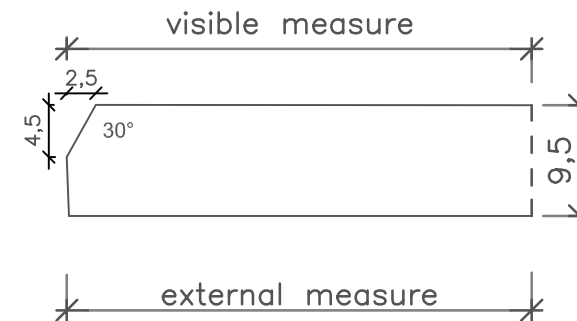
Knauf Danoline A/S Kløvermarksvej 6, DK-9500 Hobro
 T: +45 9657 3000 F: +45 9657 3001
 www.knaufdanoline.com - info@knaufdanoline.com



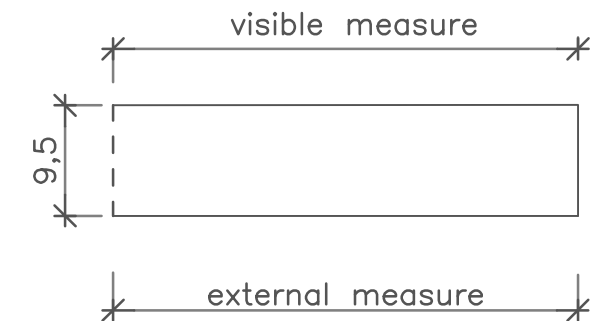
Detail A



Detail B



Detail C



Perforation pattern:	Micro M1 (3x3mm holes cc 8,3mm)
Perforation percentage:	10,6 %
Edge type:	Corridor D
Module:	400 x 2400 x 9,5mm
Visible measure (primary):	400 x 2400mm
External measure (secondary):	400 x 2400mm
A measure:	37,5mm
B measure:	25mm
Perforation picture:	325 x 2350mm (40 x 283 holes)

Project: Corridor D, Module 400x2400, Micro M1

Subject:

MDM no.:

213304

Scale:

Date: 2018-07-05

Rev.:

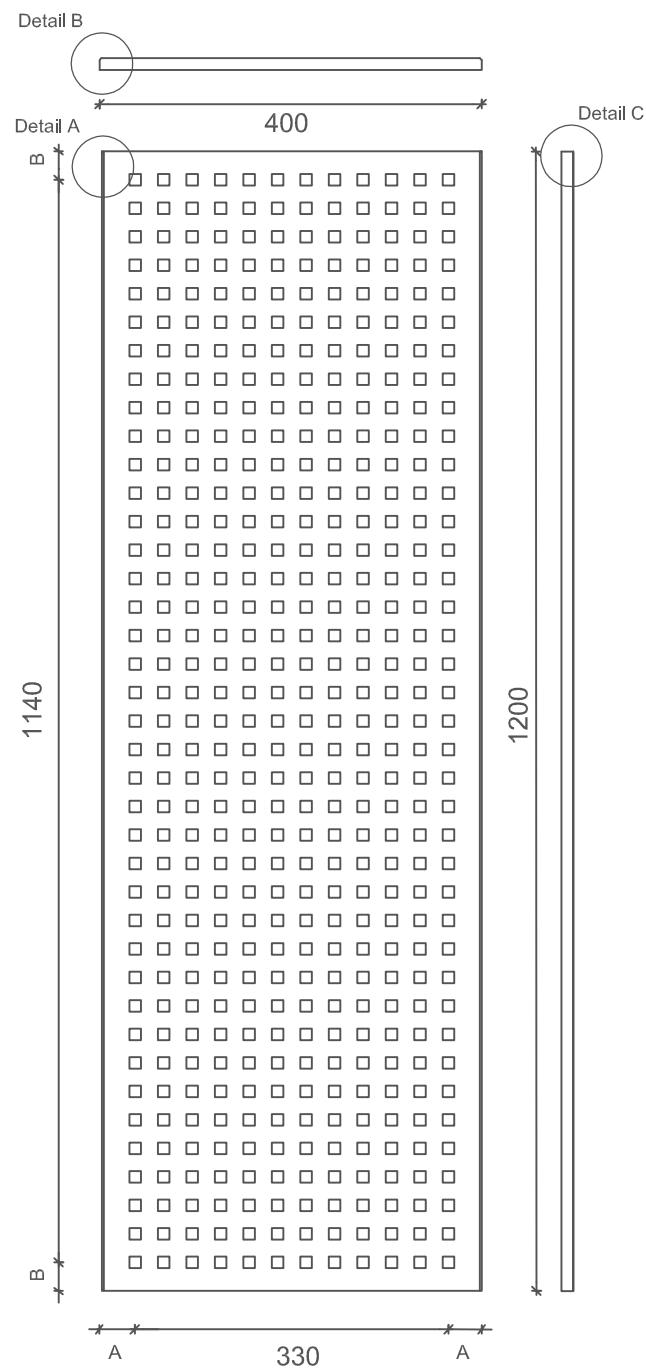
Sign.: NPJ

Project no.:

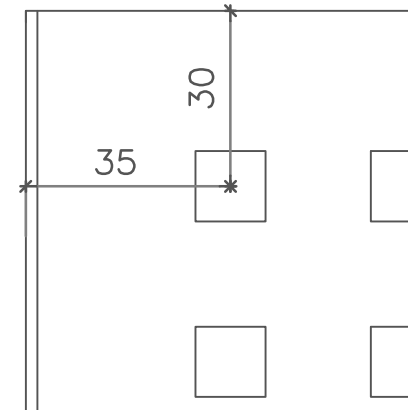
File:



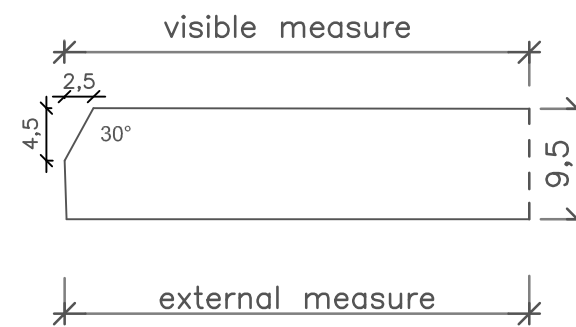
Knauf Danoline A/S Kløvermarksvej 6, DK-9500 Hobro
T: +45 9657 3000 F: +45 9657 3001
www.knaufdanoline.com - Info@knaufdanoline.com



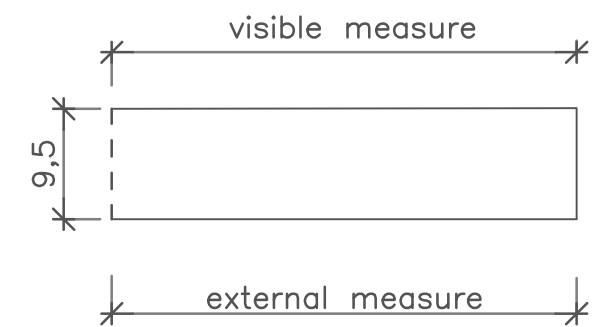
Detail A



Detail B

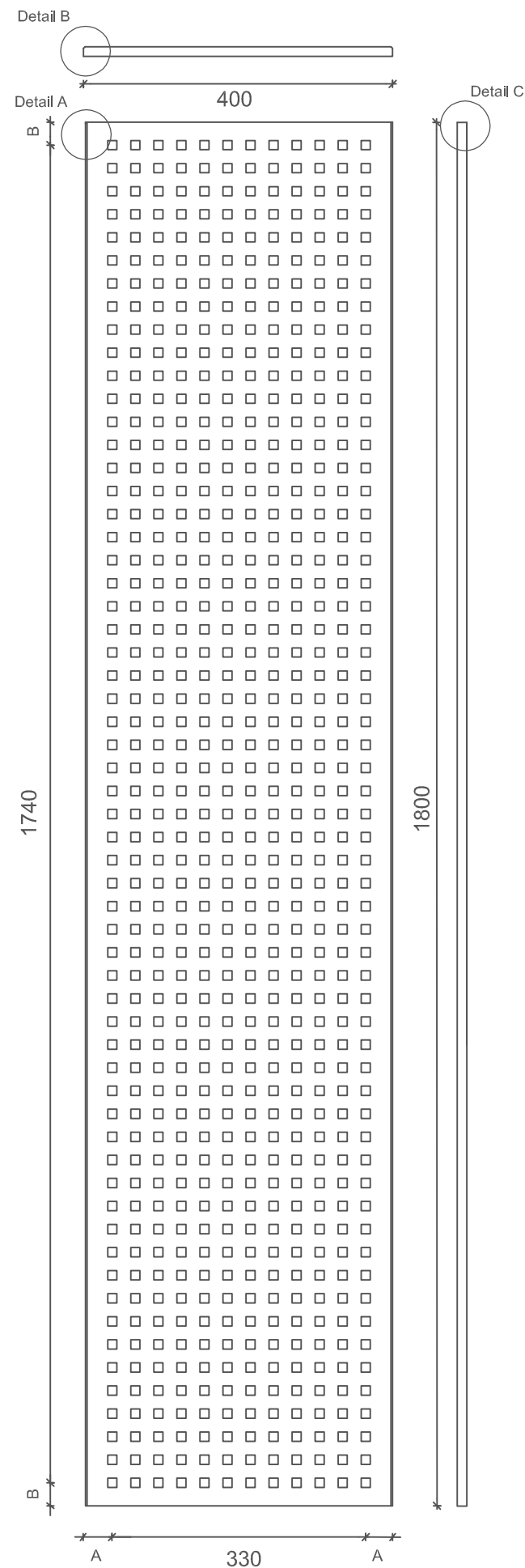


Detail C

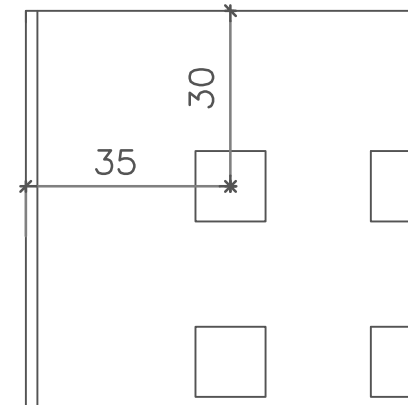


Perforation pattern:	Quadril Q1 (12x12mm holes cc 30mm)
Perforation percentage:	14,0 %
Edge type:	Corridor D
Module:	400 x 1200 x 9,5mm
Visible measure (primary):	400 x 1200mm
External measure (secondary):	400 x 1200mm
A measure:	35mm
B measure:	30mm
Perforation picture:	330 x 1140mm (12 x 39 holes)

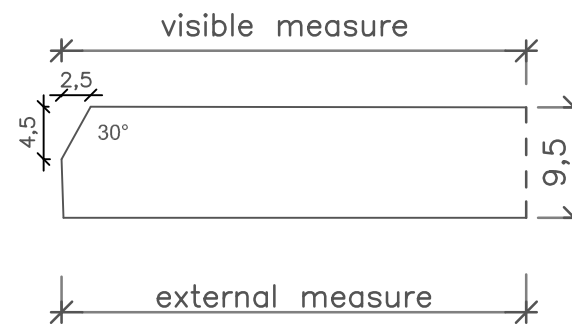
Project: Corridor D, Module 400x1200, Quadril Q1	MDM no.: 213305
Subject:	Scale:
	Date: 2018-07-05
	Rev.:
	Sign.: NPJ
	Project no.:
Knauf Danoline A/S Kløvermarksvej 6, DK-9500 Hobro T: +45 9657 3000 F: +45 9657 3001 www.knaufdanoline.com - info@knaufdanoline.com	File:



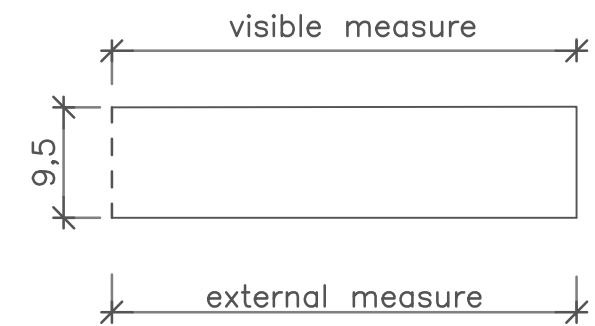
Detail A



Detail B



Detail C



Perforation pattern:	Quadril Q1 (12x12mm holes cc 30mm)
Perforation percentage:	14,2 %
Edge type:	Corridor D
Module:	400 x 1800 x 9,5mm
Visible measure (primary):	400 x 1800mm
External measure (secondary):	400 x 1800mm
A measure:	35mm
B measure:	30mm
Perforation picture:	330 x 1740mm (12 x 59 holes)

Project: Corridor D, Module 400x1800, Quadril Q1

Subject:

MDM no.:

213307



Knauf Danoline A/S Kløvermarksvej 6, DK-9500 Hobro
T: +45 9657 3000 F: +45 9657 3001
www.knaufdanoline.com - info@knaufdanoline.com

Scale:

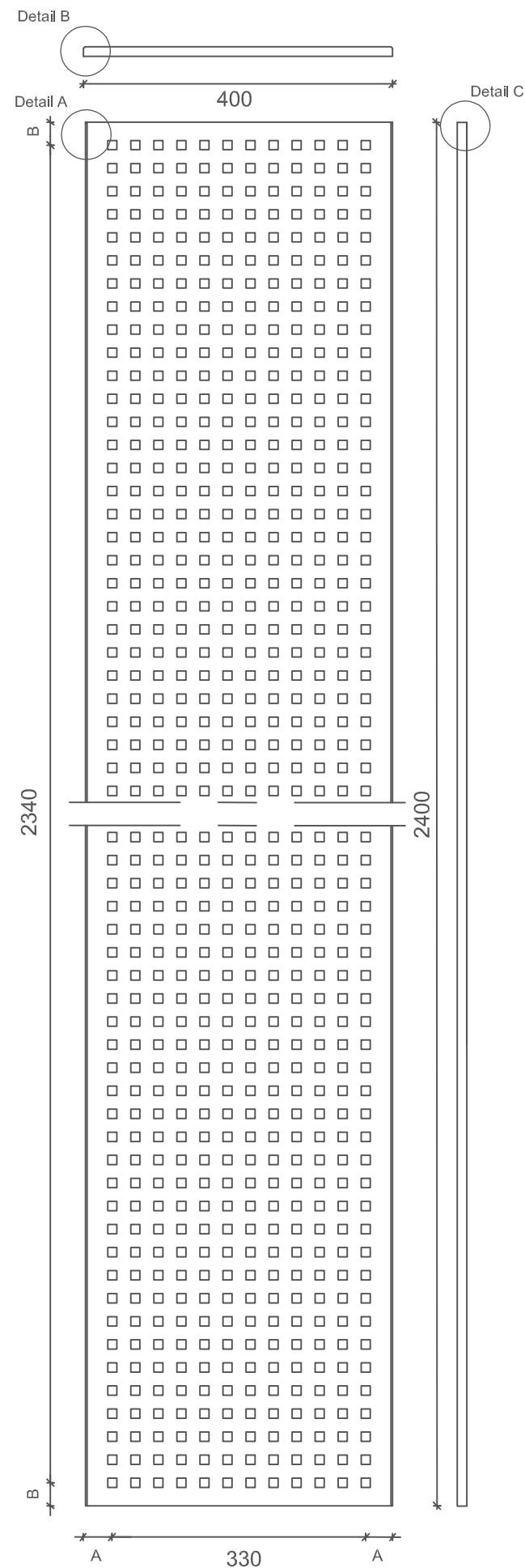
Date: 2018-07-05

Rev.:

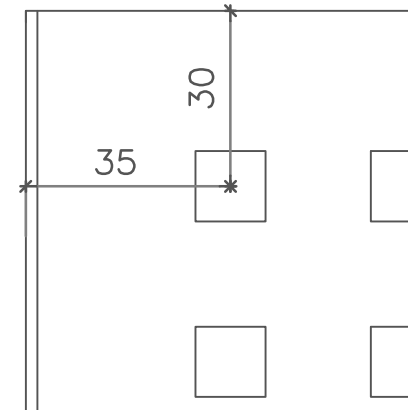
Sign.: NPJ

Project no.:

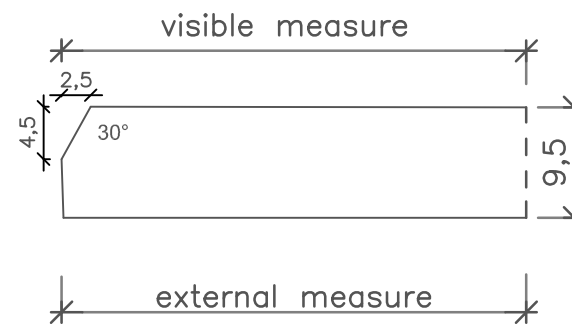
File:



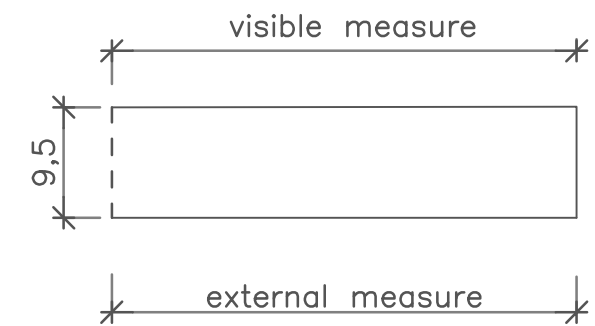
Detail A



Detail B



Detail C



Perforation pattern:	Quadril Q1 (12x12mm holes cc 30mm)
Perforation percentage:	14,2 %
Edge type:	Corridor D
Module:	400 x 2400 x 9,5mm
Visible measure (primary):	400 x 2400mm
External measure (secondary):	400 x 2400mm
A measure:	35mm
B measure:	30mm
Perforation picture:	330 x 2340mm (12 x 79 holes)

Project: Corridor D, Module 400x2400, Quadril Q1	MDM no.: 213309
Subject:	Scale:
	Date: 2018-07-05
	Rev.:
	Sign.: NPJ
	Project no.:
Knauf Danoline A/S Kløvermarksvej 6, DK-9500 Hobro T: +45 9657 3000 F: +45 9657 3001 www.knaufdanoline.com - info@knaufdanoline.com	File: