Danish Energy Export









1

Table of Contents

Cover	
Table of Contents	2
3D View 1	3
3D View 2	4
3D View 3	5
3D View 4	6
Floor Plan	7
Find your graphics dimensions	8
Graphics size - 1247	9
Graphics size - 1449	10
Graphics size - 1457	11
Graphics size - 1462	12
Graphics size - 1468	13
Graphics size - 1463	14
Elevations	15
Info	18











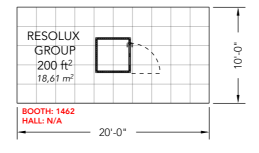


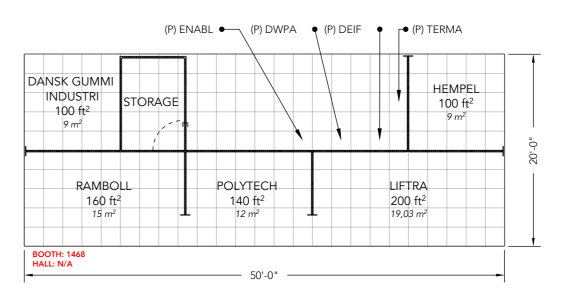


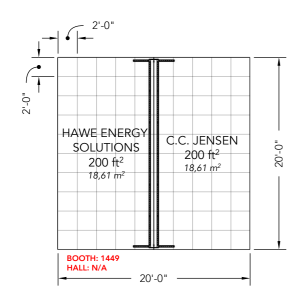


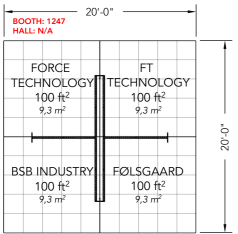
Floor Plan

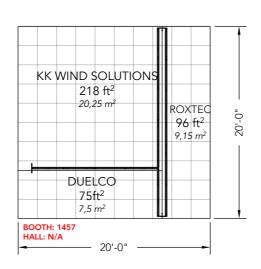


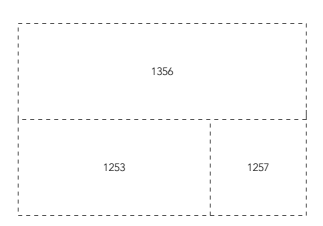


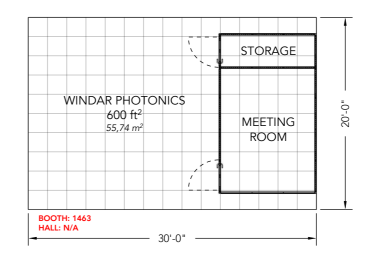


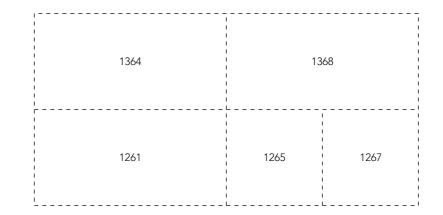














Client: Danish Energy Export Exhibition: Cleanpower 2025

drawing is indicative and without responsibility. The drawing is NOT to scale. The stand-builder will have the final call in all decisions rding stability and security. Some products are only shown to indicate locations, but not the actual product as this product may be changed. esign is subject to copyright by Compass Fairs A/S and Standesign A/S

Project no.: EXP-CLE-25-05

Designed By: THJ Hall: N/A Booth: Multi. Creation Date: Revision Date: Revision no.:

Find your graphics dimensions

Page 9

BSB INDUSTRY

FORCE TECHNOLOG

FT TECHNOLOGIES

FØLSGAARD

<u>Page 10</u>

CC IENSEN

HAWE ENERGY SOLUTIONS

<u>Page 11</u>

DUELCO

KK WIND SOLUTIONS

ROXTE(

Page 12

RESOLUX GROUP

Page 13

DANSK GUMMI INDUSTR

HEMPEL

LIFTRA

POLYTECH

RAMBOLL

STORAGE

(P) DEIF

(P) DWP

(P) ENABL

(P) TERMA

<u>Page 14</u>

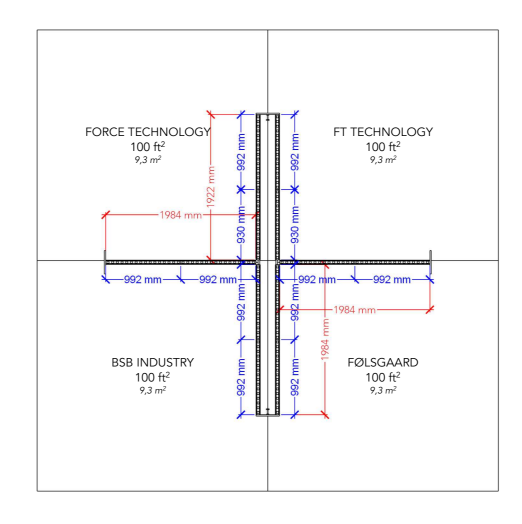
WINDAR PHOTONICS



WALL HEIGHT: 2480mm

Full size Fabric

Single Frame Fabric

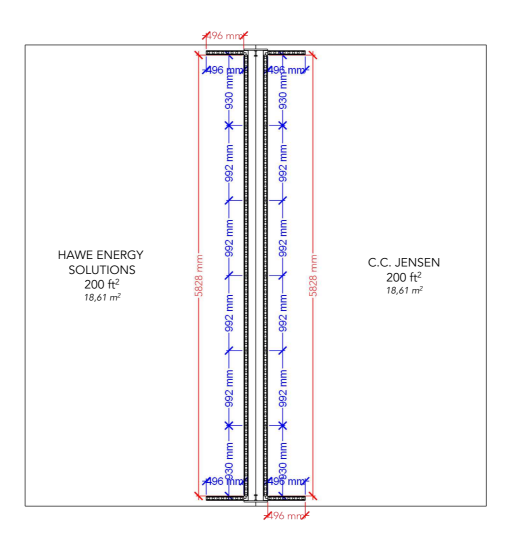




WALL HEIGHT: 2480mm

Full size Fabric

Single Frame Fabric





Client: Danish Energy Export Exhibition: Cleanpower 2025

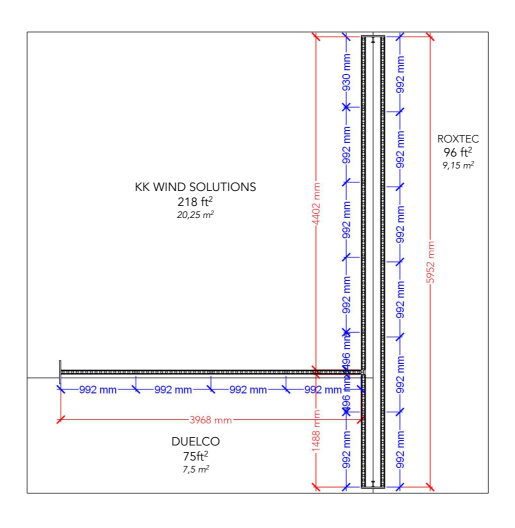
Project no.: EXP-CLE-25-05
Designed By: THJ
Hall: N/A
Booth: Multi.

Creation Date: 04.02.2025 Revision Date: 12.02.2025 Revision no.: 02

WALL HEIGHT: 2480mm

Full size Fabric

Single Frame Fabric





Danish Energy Export Client: Exhibition: Cleanpower 2025

Hall: Booth:

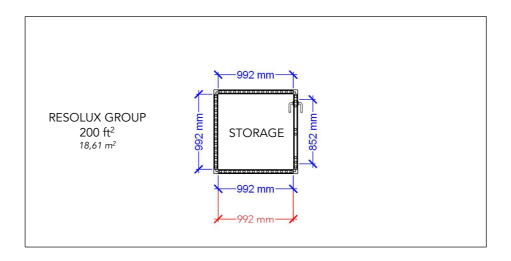
Project no.: EXP-CLE-25-05

Designed By: THJ N/A Multi. **Creation Date: Revision Date:** Revision no.:

WALL HEIGHT: 2480mm

Full size Fabric

Single Frame Fabric





Client: Danish Energy Export Exhibition: Cleanpower 2025

tion: Cleanpower 2025

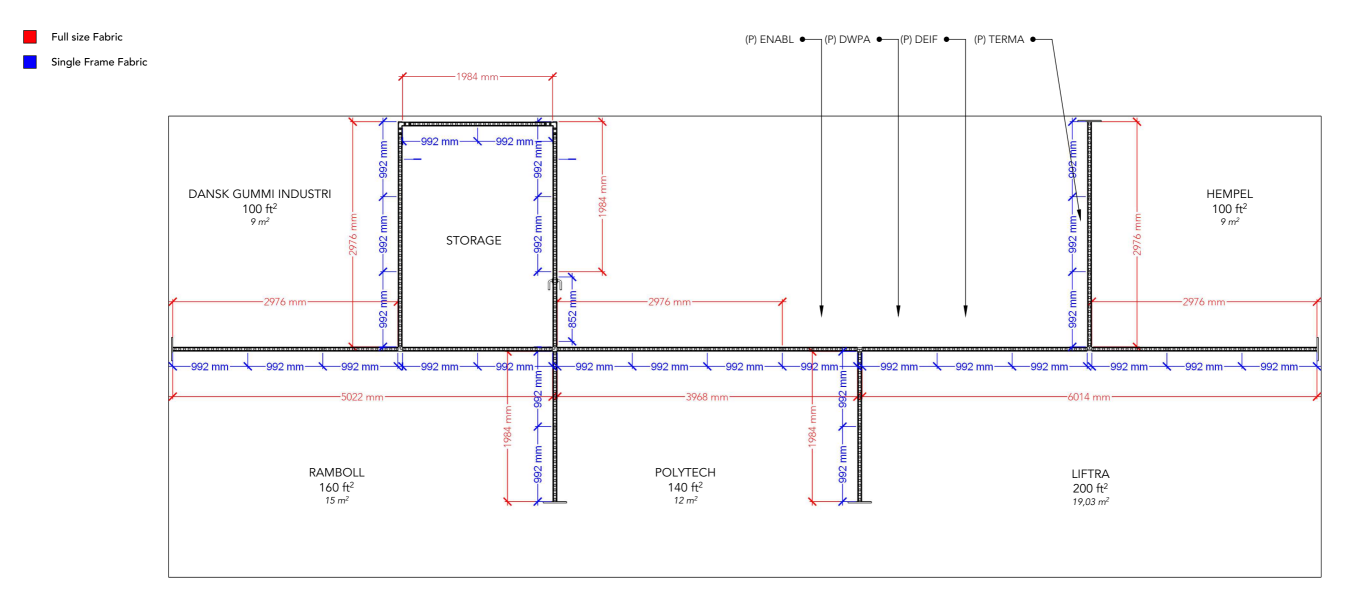
g is indicative and without responsibility. The drawing is NOT to scale. The stand-builder will have the final call in all decisions tability and security. Some products are only shown to indicate locations, but not the actual product as this product may be changed. It is subject to copyright by Compass Fairs A/S and Standesion A/S

Project no.: EXP-CLE-25-05

Designed By: THJ
Hall: N/A
Booth: Multi.

Creation Date: Revision Date: Revision no.:

WALL HEIGHT: 2480mm





Client: Danish Energy Export Exhibition: Cleanpower 2025

drawing is indicative and without responsibility. The drawing is NOT to scale. The stand-builder will have the final call in all decisions urding stability and security. Some products are only shown to indicate locations, but not the actual product as this product may be change lesign is subject to copyright by Compass Fairs A/S and Standesign A/S

Project no.: EXP-CLE-25-05

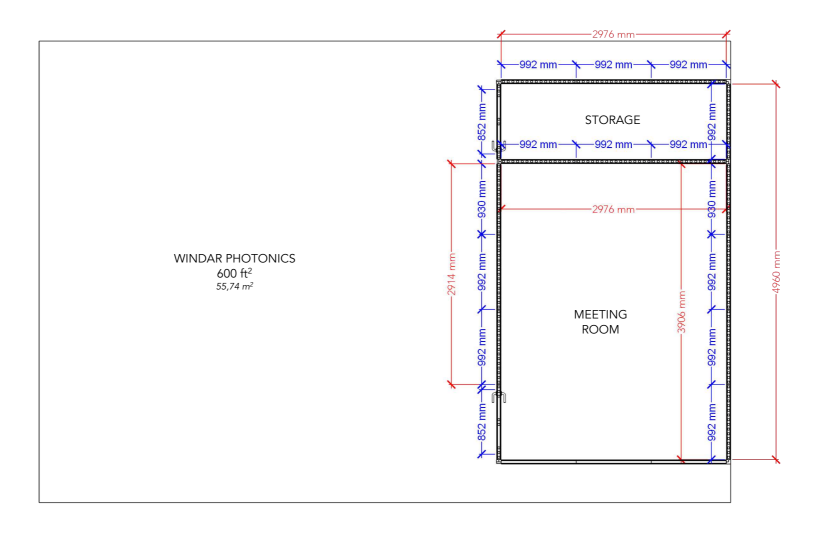
Designed By: THJ
Hall: N/A
Booth: Multi.

Creation Date: Revision Date: Revision no.:

WALL HEIGHT: 2480mm

Full size Fabric

Single Frame Fabric





Client: Danish Energy Export Exhibition: Cleanpower 2025

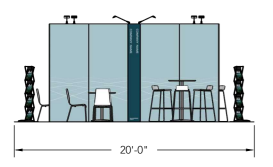
drawing is indicative and without responsibility. The drawing is NOT to scale. The stand-builder will have the final call in all decisions arding stability and security. Some products are only shown to indicate locations, but not the actual product as this product may be changed design is subject to copyright by Compass Fairs A/S and Standesign A/S

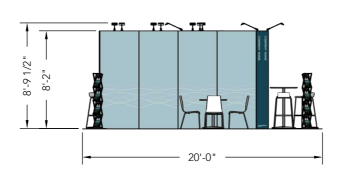
Project no.: EXP-CLE-25-05

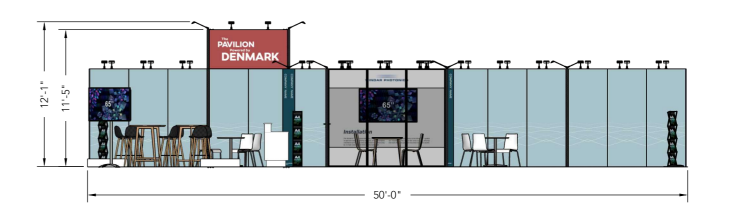
Designed By: THJ Hall: N/A Booth: Multi. Creation Date: Revision Date: Revision no.:

Elevations

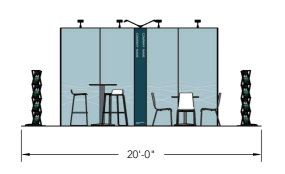
Front

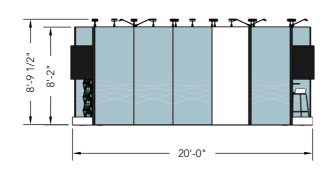


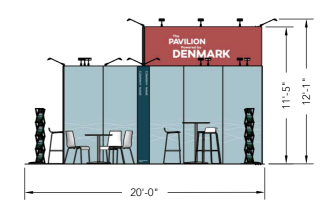




Side









Client: Danish Energy Export Exhibition: Cleanpower 2025

rawing is indicative and without responsibility. The drawing is NOT to scale. The stand-builder will have the final call in all decisions ding stability and security. Some products are only shown to indicate locations, but not the actual product as this product may be changed. sign is subject to copyright by Compass Fairs A/S and Standesign A/S

Project no.: EXP-CLE-25-05

Designed By: THJ Hall: N/A Booth: Multi. Creation Date: Revision Date: Revision no.:

Info

Client: Danish Energy Export Exhibition: Cleanpower 2025

Project no.: EXP-CLE-25-05

Designed By: THJ
Hall: N/A
Booth: Multi.

Creation Date: 04.02.2025 Revision Date: 12.02.2025

Revision no.: 02

Comments:

The drawing is indicative and without responsibility. The drawing is NOT to scale. The stand-builder will have the final call in all decisions regarding stability and security. Some products are only shown to indicate locations, but not the actual product as this product may be changed.

All design is subject to copyright by Compass Fairs A/S and Standesign A/S





