

Global Offshore Wind 2025

Danish Energy Export



Table of Contents

Cover	1
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
H36	9
J36	10
K36	11
Elevations	12
Info	13

3D View 1



3D View 2



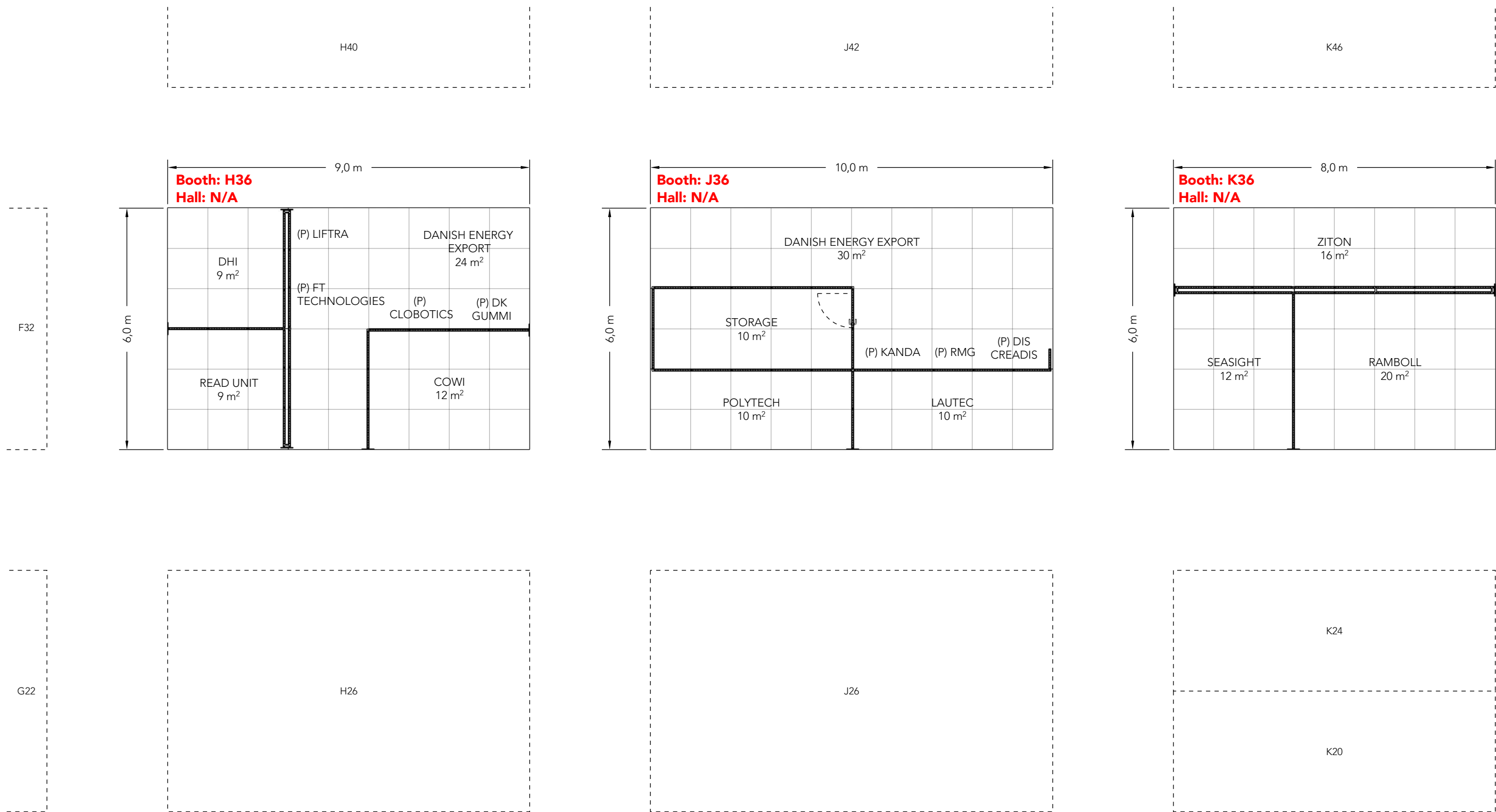
3D View 3



3D View 4



Floor Plan



Find your graphics dimensions

Page 9

COWI
DANISH ENERGY EXPORT
DHI
READ UNIT
(P) CLOBOTICS
(P) DK GUMMI
(P) LIFTRA
(P) FT TECHNOLOGIES

Page 10



DANISH ENERGY EXPORT
LAUTEC
POLYTECH
(P) DIS
(P) KANDA
(P) RMG

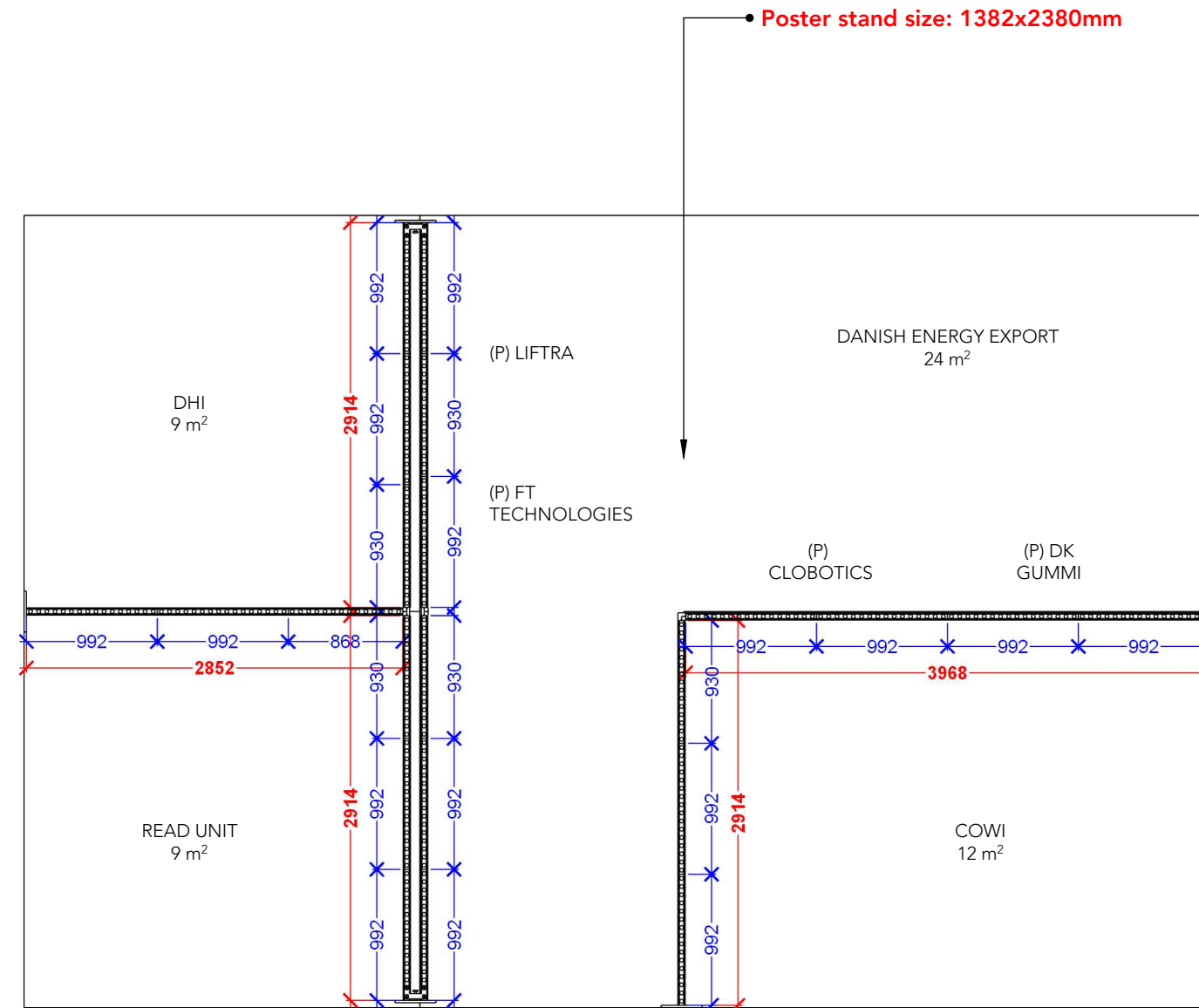
Page 11

RAMBOLL
SEASIGHT
ZITON

H36



WALL HEIGHT: 2480mm

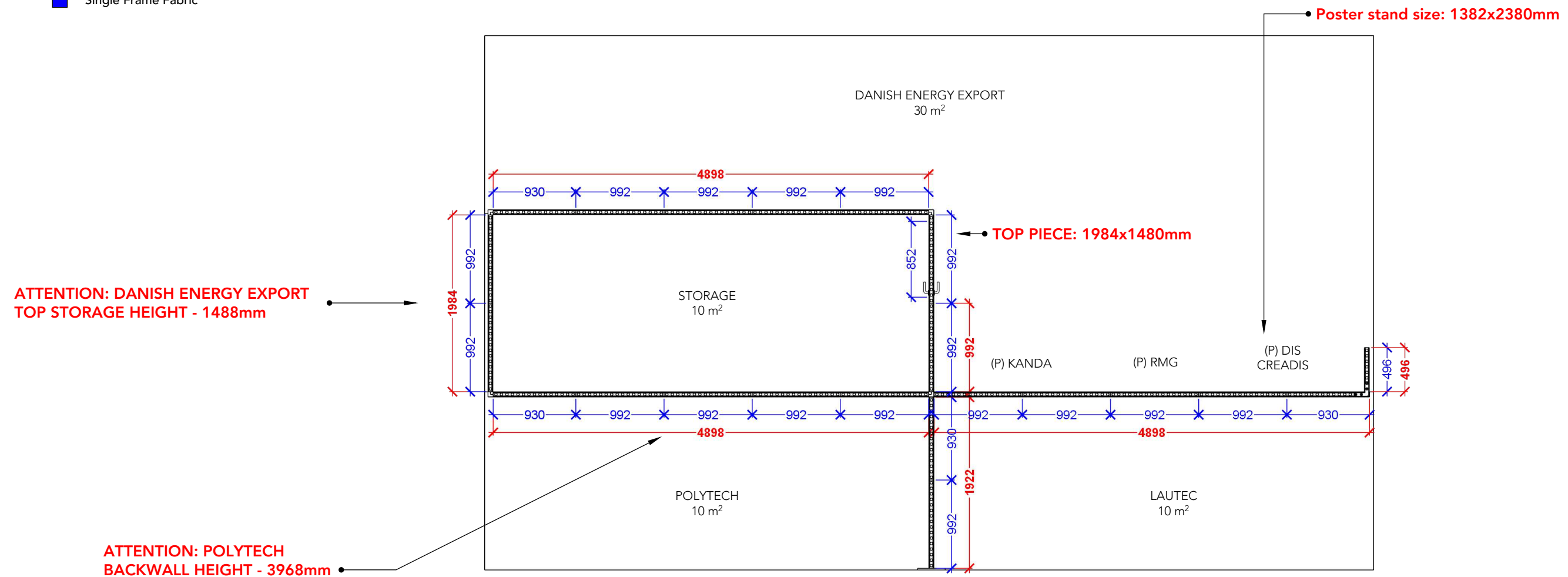
-  Full size Fabric
-  Single Frame Fabric



J36

WALL HEIGHT: 2480mm

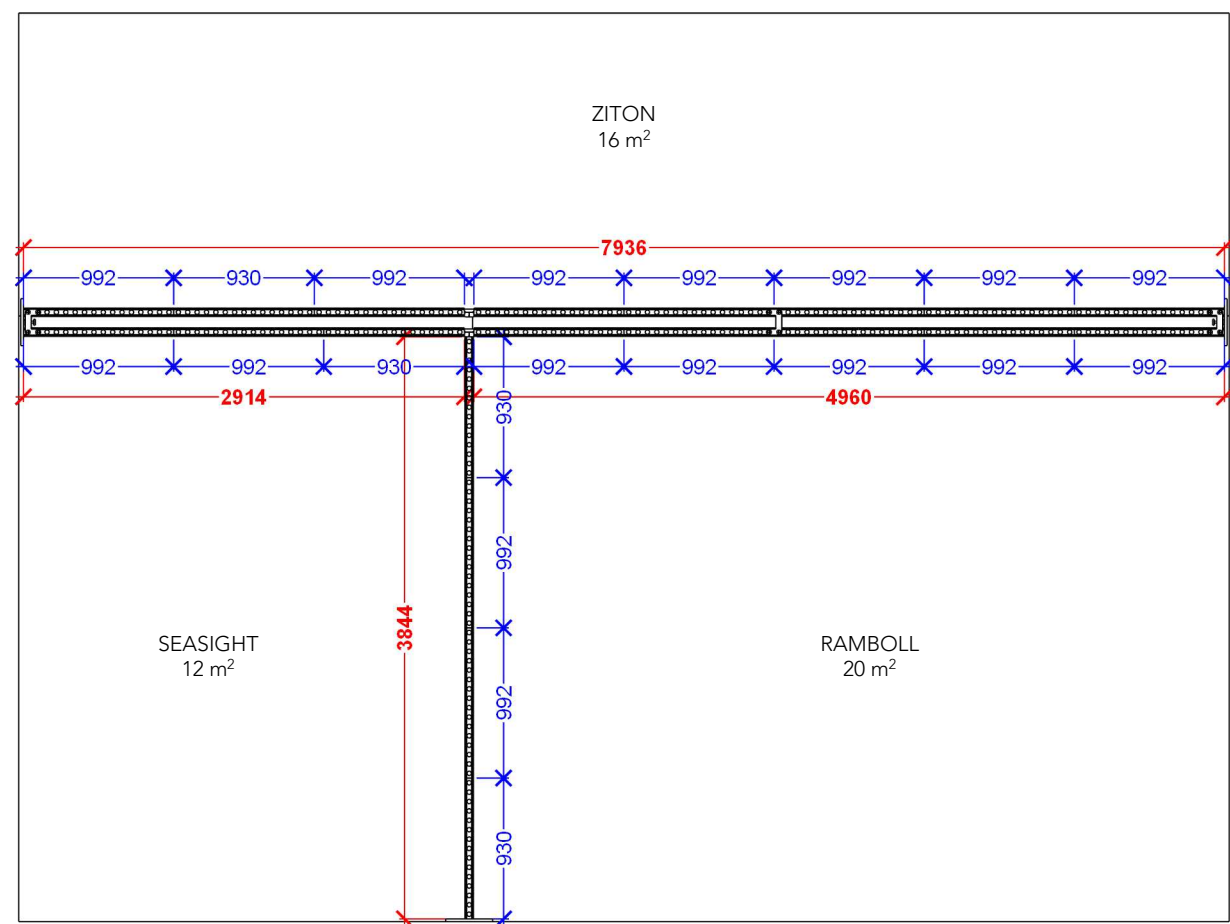
-  Full size Fabric
-  Single Frame Fabric



K36

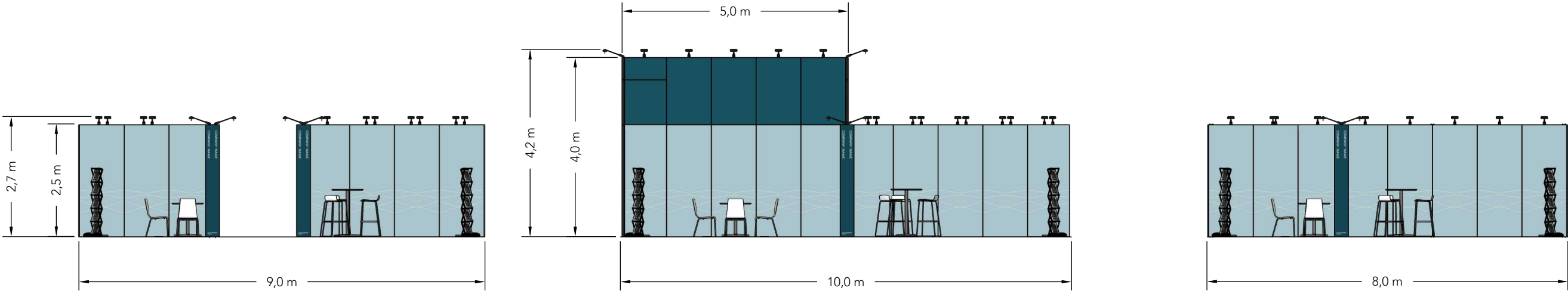
WALL HEIGHT: 2480mm

- Full size Fabric
- Single Frame Fabric

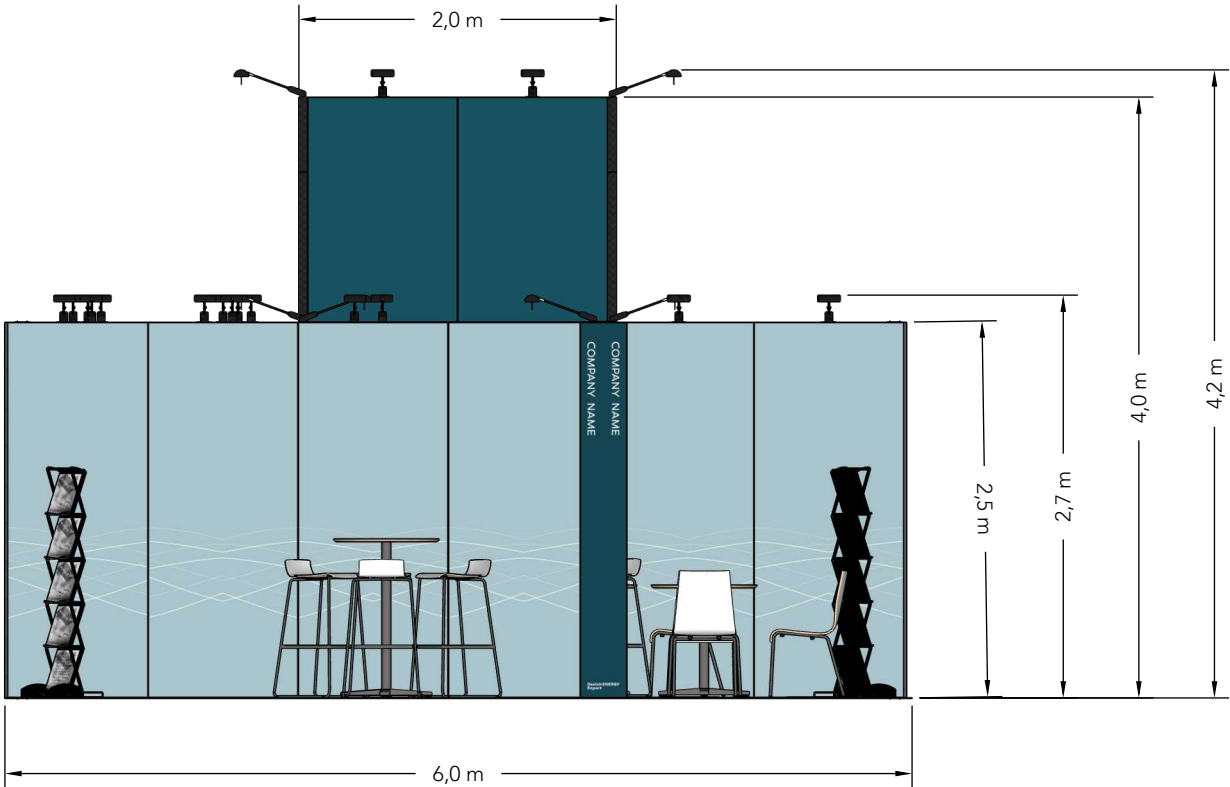


Elevations

Front



Side



Info

Client: Danish Energy Export
Exhibition: Global Offshore Wind 2025

Project no.: EXP-GOW-25-06
Designed By: THJ
Hall: N/A
Booth: Multi.

Creation Date: 23.04.2025
Revision Date: 25.04.2025
Revision no.: 01

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

