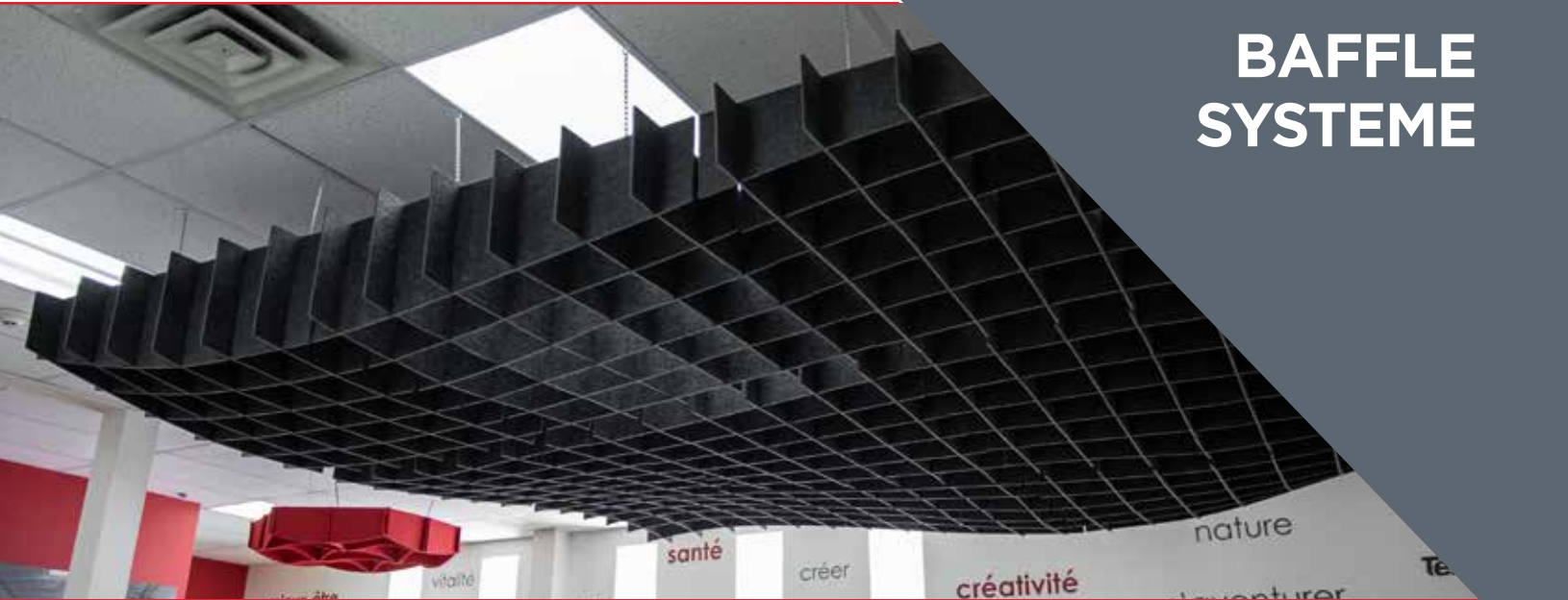


BAFFLE SYSTEME



Orion stands out for its elegance and beauty

The Orion design is part of our new acoustical baffles collection called Constellation, by FeltKutur. It is a very interesting decorative line if you want to have a creative and unique interior design.

The majestic Orion acoustic baffle system is part of our new collection called Constellation, by Feltkütur. Orion distinguishes itself by its quadrilateral geometry. It's surface is divided into squares or, covered with crossed lines forming absorbent quares. The grid pattern is thanks to the imagination of Scandinavian brands. This contemporary design invites you into all types of environments, such as entrance halls, open offices, and restaurants with a great ambiance. It is simple, minimalist and clean. Its multiple openings allow the light emitted by the room to pass through.



APPLICATIONS

- Stores
- Restaurants
- Conference room

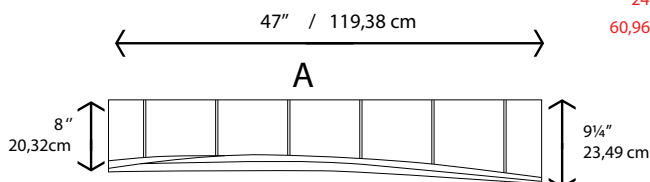
ADVANTAGES

- Made of 100% polyester, with up to 50% recycled PET fibers depending on the color.
- Fire resistance ASTM-E84, CLASS A

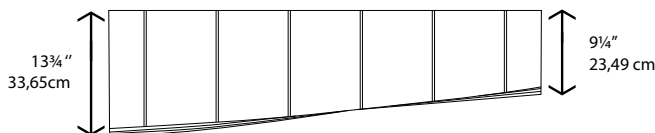
Top view / Vue du dessus

Parts / Sections :

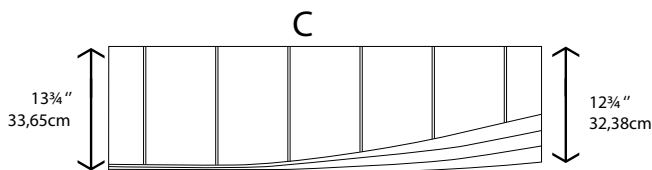
(A) PRODUCT #:
NI4COORFM44A



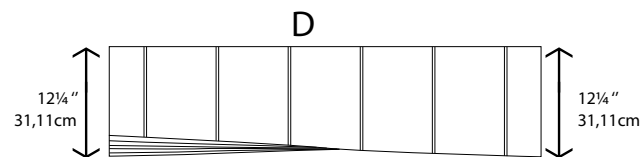
(B) PRODUCT #:
NI4COORFM44B



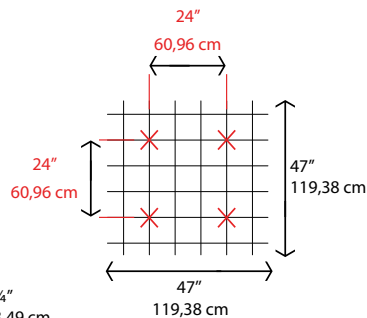
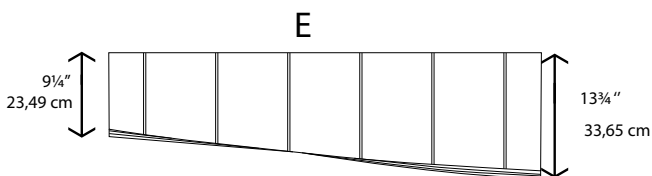
(C) PRODUCT #:
NI4COORFM44C



(D) PRODUCT #:
NI4COORFM44D



(E) PRODUCT #:
NI4COORFM44E



× Trou d'ancrage
Anchor Hole

DÜOTEX 6.4MM

IDENTIFICATION DU PRODUIT

PRODUIT	Düotex 6.4mm (½") FR	TRAITEMENT DE FINITION	Traitement ignifuge
DESCRIPTION	Düotex 6.4mm série architecturale	TYDE D'ENDUCTION	Latex
TYPE DE PRODUIT	Non-tissé aiguilleté	TYPE DE DÉCOUPE	Panneau brut
TYPE DE FIBRE	Polyester		

RESISTANCE FEU

ASTM E-84
CAN/ULC-S102

FSI : Classe A
FSR : 20

SDI : Classe A
SDC : 420

PROPRIÉTÉ VISÉ MIN MAX UNITÉS MÉTHODE FRÉQUENCE

Épaisseur - Moyenne (man. - 10 oz)	6.4 (½")	5.9	6.9	mm	ASTM-DS729/MOD	1/pal.
Masse surf. - Moyenne (sla 6.9 cm)	1100	1000	1200	g/m ²	ASTM-S3776/MOS	1/pal.

ACOUSTIQUE ASTM C423**

INDEX	SANS ESPACE	AVEC 25.4MM (1") D'ESPACE
SAA	0.23	0.34
NRC	0.23	0.34

