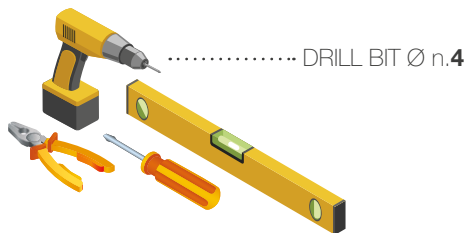




DIRECT WALL MOUNTING
FISSAGGIO DIRETTO A PARETE

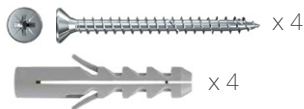
1/2

TOOLS REQUIRED
STRUMENTI NECESSARI



DRILL BIT Ø n.4

TOOLS PROVIDED (for single panel)
STRUMENTI FORNITI (per singolo pannello)



STANDARD ANCHOR BOLTS | *TASSELLI STANDARD*

Concrete | *Calcestruzzo*

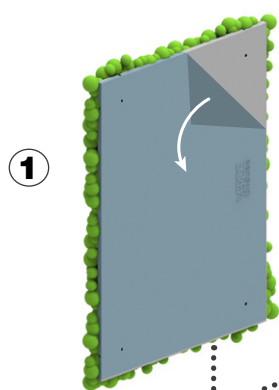
Natural stone with dense structure | *Pietra naturale con struttura densa*

Solid sand-lime brick | *Mattone in arenaria*

Solid brick made from lightweight concrete | *Blocco pieno in calcestruzzo alleggerito*

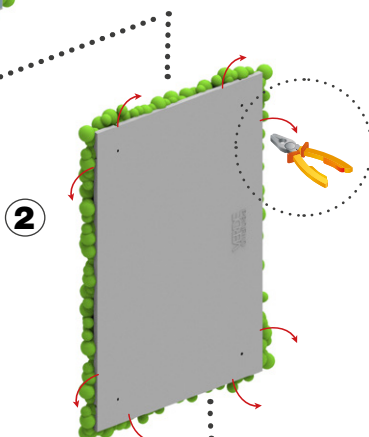
Solid Brick | *Mattone pieno*

PROCEDURES
PROCEDIMENTO



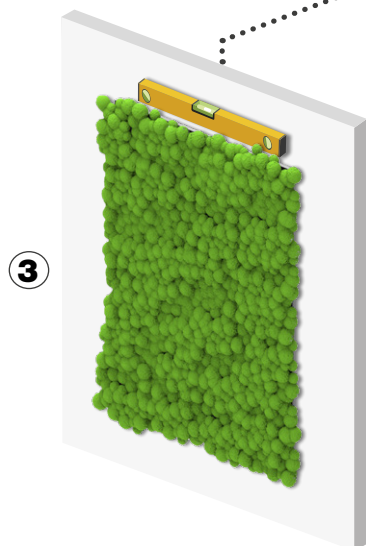
1

REMOVE THE PLASTIC FILM
from panel's back and edges
RIMUOVERE LA PELLICOLA
dal retro e dai bordi del pannello



2

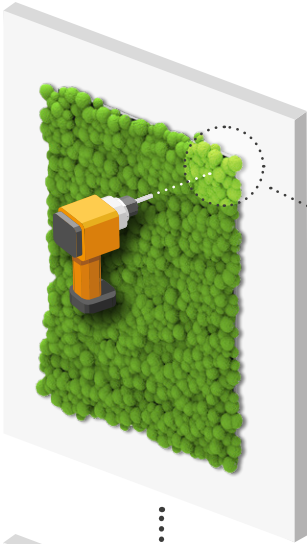
OPEN THE SHEET FLAPS
using pliers
APRIRE LE LINGUETTE
servendosi di una pinza



3

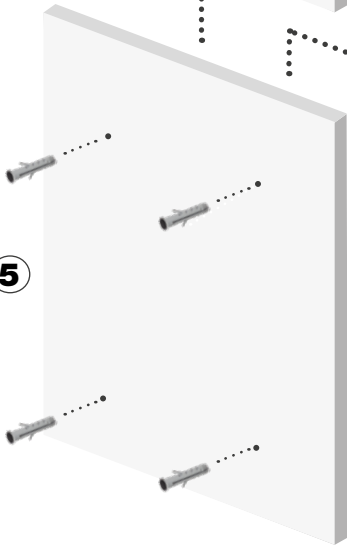
PLACE THE FIRST PANEL
using a level
POSIZIONARE IL PRIMO PANNELLO
servendosi di una bolla

4



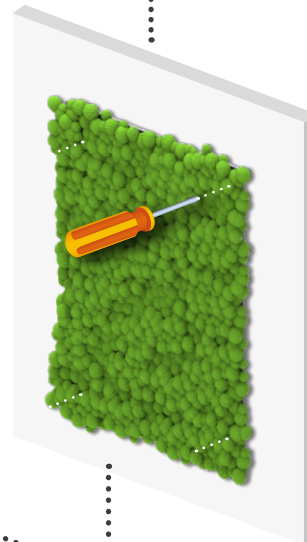
DRILL THROUGH THE BOLTS being careful to move the moss gently
FORARE ATTRAVERSO LE BOCCOLE avendo cura di spostare delicatamente il moss

5



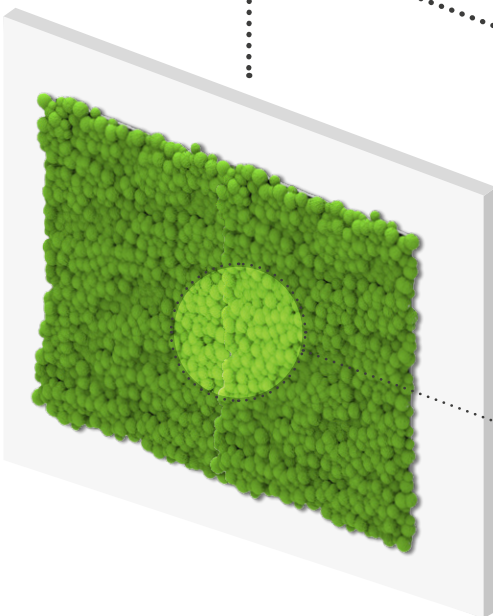
INSERT THE WALL ANCHORS
INSERIRE I TASSELLI A MURO

6

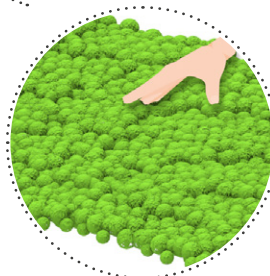


TIGHTEN THROUGH THE BOLTS
AVVITARE ATTRAVERSO LE BOCCOLE

7



ALIGN THE PANELS using the flaps as links
ALLINEARE I PANNELLI usando le linguette come riferimento



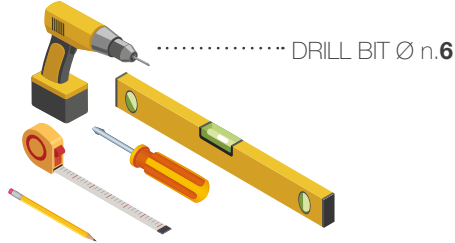
ADAPT THE MOSS along the seam lines
UNIFORMARE IL MOSS lungo le linee di giunzione



SUBSTRUCTURE WALL MOUNTING
 FISSAGGIO A PARETE CON SOTTOSTRUTTURA

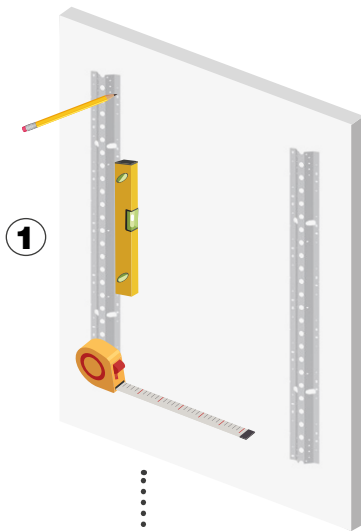
1/2

TOOLS REQUIRED
 STRUMENTI NECESSARI



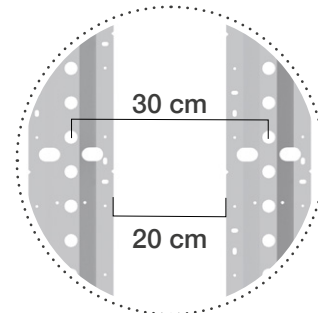
DRILL BIT Ø n.6

PROCEDURES
 PROCEDIMENTO

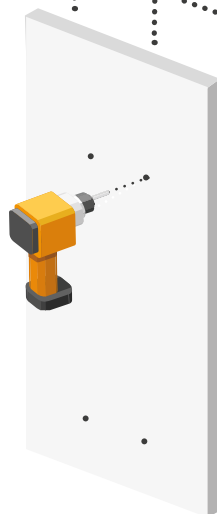


1

PLACE THE BEAMS using a level
MARK THE FIXING POINTS
MEASURE the distance between the beams
POSIZIONARE I MONTANTI servendosi di una bolla
ANNOTARE I PUNTI DI FISSAGGIO
MISURARE la distanza tra i montanti

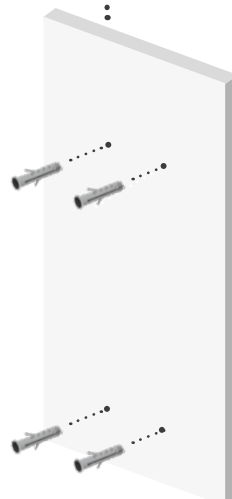


2



DRILL
FORARE

3



INSERT THE WALL ANCHORS
INSERIRE I TASSELLI A MURO

TOOLS PROVIDED (quantities for single beam)
 STRUMENTI FORNITI (quantità per singolo montante)



x 4



x 4

STANDARD ANCHOR BOLTS | TASSELLI STANDARD

Concrete | Calcestruzzo

Natural stone with dense structure | Pietra naturale con struttura densa

Solid sand-lime brick | Mattoni in arenaria

Solid brick made from lightweight concrete | Blocco pieno in calcestruzzo alleggerito

Solid Brick | Mattoni pieni



FASTENERS | GANCI x 4



HOOKS | CLIP x 4

Quantities for single panel
 Quantità per singolo pannello

