

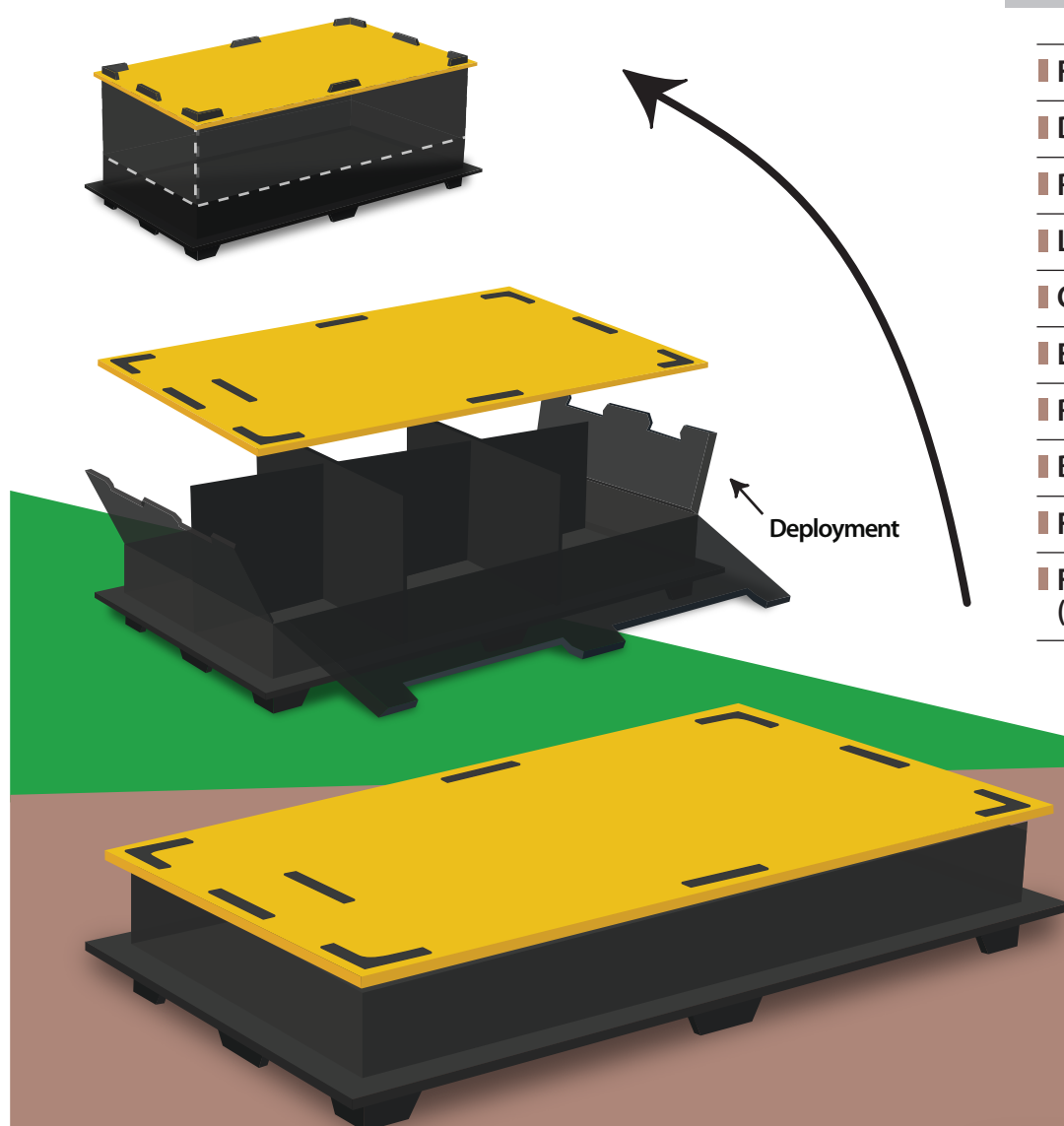
RÉZABOITE CONCRETE SHUTTERING SLAB BOX-OUT MODULE



UNIQUE BOX-OUT SYSTEM MAKING IT POSSIBLE TO
CREATE A BOX-OUT ON CONCRETE SHUTTERING SLAB
AND TOPPING.

FEATURES & ADVANTAGES

- Flexible size configurations
- Delivered ready-to-fit
- Resists concrete pressure
- Lightweight, easy-to-handle
- Quick to install
- Easy to remove
- Resists foot traffic by construction workers
- Better construction site safety
- Firestop classification rating (EI 180)
- Fall-arrest system
(on box-outs bigger than 50x50cm)

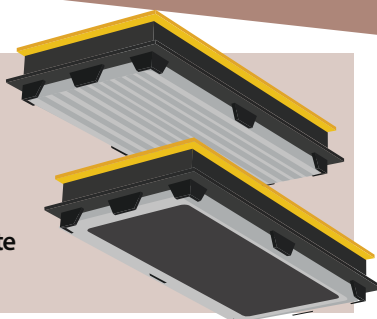


AKYBOARD®

Built entirely in AKYBOARD®
an innovative advanced-perfor-
mance material: 100% recyclable,
waterproof, pressure-resistant,
and outstandingly workable.

OPTIONS

- Pre-stressed ribbed foam
- Foam seal Reinforced concrete



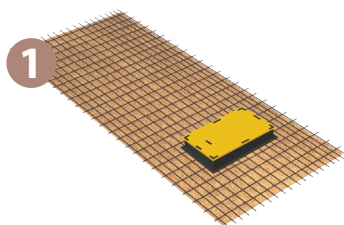
QUESTIONS ?
04 73 78 57 41

siib France
Groupe MABAMURE

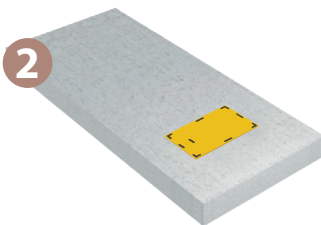
RÉZABOITE CONCRETE SHUTTERING SLAB

BOX-OUT MODULE

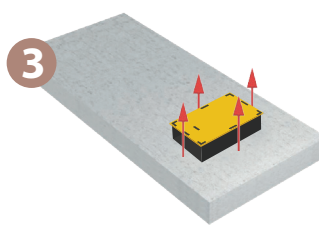
IMPLEMENTATION



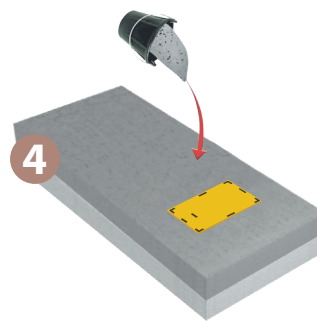
RÉZABOITE CONCRETE SHUTTERING SLAB installed in place by the prefabricator.



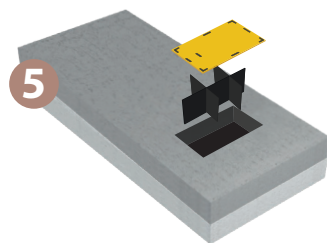
Shuttering slab cast in factory by the shutterer.



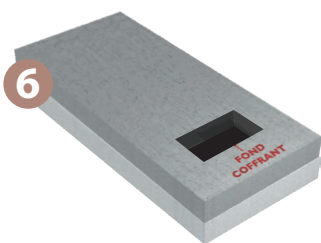
RÉZABOITE CONCRETE SHUTTERING SLAB delivered and deployed into place by the formworker.



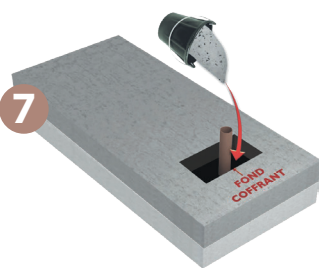
Pour the cement topping.



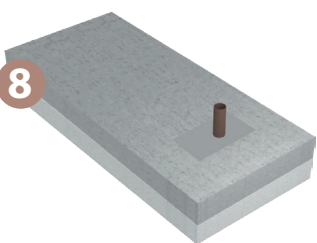
Remove the RÉZABOITE CONCRETE SHUTTERING SLAB top-cover and strengtheners.



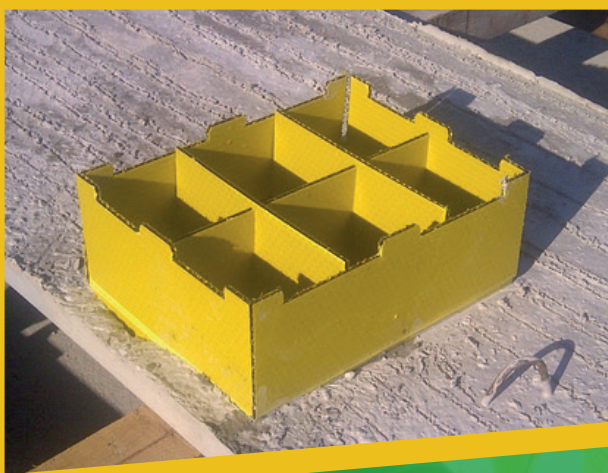
The formwork base is side-anchored by the concrete to keep it held firmly in place.



Cut away the formwork base to the requisite duct diameter using a hole saw/jig saw. Run the service duct/pipe through the penetration.



Fill in directly—no further formwork needed.



ENVIRONMENTALLY CONSCIOUS

100%-recyclable polypropylene
Incinerates without giving off noxious fumes and burns without residue