

Formwork for various applications

NEW



Pecafile[®] The stay-in-place formwork

Pecafile[®] permanent formwork is a truly versatile product; it can be used for many applications, because Pecafile[®] is produced in various panel and strip formats with application-specific wire diameters and mesh widths. The uses of the product are therefore diverse – both as a stay-in-place formwork for foundations as well as a separation layer for bored piles or sheet piling, Pecafile[®] offers numerous possibilities and benefits. This is particularly the case with easily dissolvable soil types such as sand or gravel, where the product proves to be the ideal formwork solution. The concrete formwork is fast and easy to install and replaces conventional timber or steel shuttering. Units

are prefabricated to allow for rapid installation or can be easily cut and bent on site.

Advantages

- Fast and simple installation
- No time or costs for stripping, cleaning and returning the formwork
- No need for lifting equipment
- Release agent is not necessary
- Product film contains at least 35% recycled content



Pecafile[®] is a registered trademark of MAX FRANK Group. Pictures: © MAX FRANK Group

Pecafil[®] for Duct Bank Applications



NEW

Pecafil[®]
The stay-in-place formwork

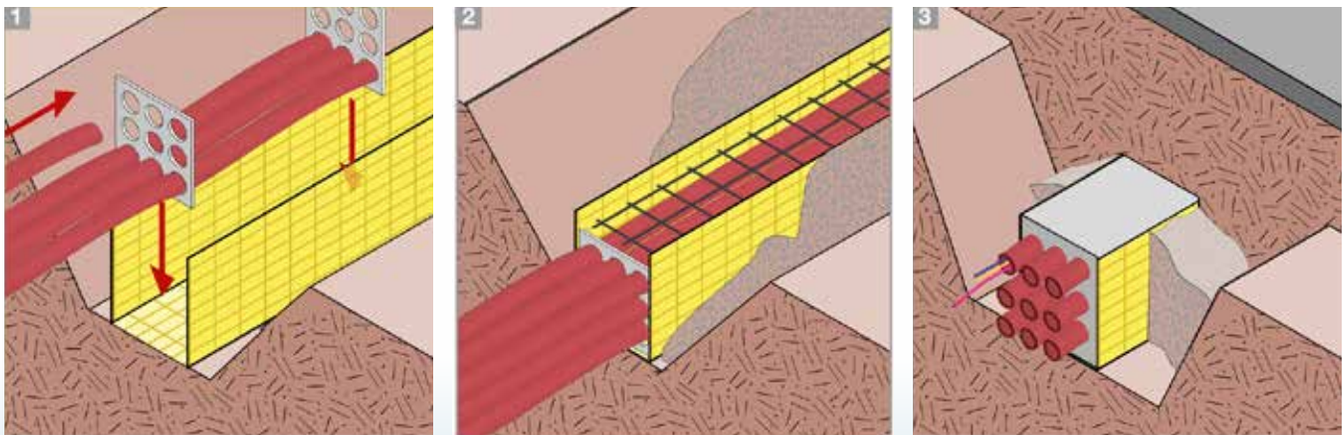
Pecafil[®] stay-in-place formwork is an ideal solution for duct bank construction supporting electrical, data, and communications conduit runs. Used in lieu of traditional wood or steel forms, Pecafil[®] allows contractors to form clean, dimensionally accurate duct banks directly in excavated trenches without stripping forms after the pour.

For data centers, utility corridors, and commercial infrastructure, Pecafil[®] helps maintain precise duct bank geometry while reducing concrete overuse caused by over-excavation. The rigid mesh-reinforced plastic surface prevents soil, debris, and mud from sloughing into the pour area, keeping conduit and

reinforcement clean and properly aligned prior to placement.

BoMetals can supply complete duct bank systems, including Pecafil[®] panels formed to project-specific dimensions and conduit spacer racks in virtually any configuration. This ensures proper conduit spacing, cover, and alignment for power, fiber, and low-voltage installations while accelerating installation and improving jobsite quality.

The result is a faster install, cleaner pours, reduced concrete waste, and long-term durability—all critical advantages for high-density conduit systems where precision matters.



Pecafil[®] is a registered trademark of MAX FRANK Group. Pictures: © MAX FRANK Group