COATING & GLUE REMOVAL

BUSH HAMMERS

#X-BH-3 (set of 3 rollers)

- One-step method for stripping, cleaning and profiling (CSP 3, 4 and 5) concrete surfaces in preparation for epoxy coatings and self-leveling or polymer overlays.
- The process is cost-effective, produces very little airborne dust and it doesn’t micro fracture the surface.
- Typically used on electric variable speed grinders from 20-inch to 38-inch diameter (9 or 18 pcs) with recommended RPMs between 500 and 700. Removal rates from 200 to 2000 sf/hr (depending on the grinder size and thickness of the coating).

CARBIDE SCRAPERS

#X-HOLDER-CBL-19

- Our carbide scrapers are ideal for removing rubbery mastics or heavy elastomeric coatings / adhesives, which can not be removed effectively with bush hammers, because they will gum up and smear.
- Aggressive and fast removal rates WITHOUT damaging the subfloor! Ideal for use on floors that will be polished.
- Recommended RPMs between 500 and 700.
- Removal rates from 200 up to 2000 sf/hr.
- You can replace the square tungsten carbide blade and reuse the QuickChange style holder. These tools are direction specific and offered for left and right rotation - check the direction of rotation of the grinding heads.
PCD TOOLS

PCD tools are designed for coating removal and prep for epoxy. Offered with and without a metal button or sacrificial bars. PCD tools are direction specific. Always check the direction of rotation of the grinding heads.

• PCD’s without a metal button or sacrificial bars are very aggressive and designed for thick coating removal. They will leave a very coarse profile on the concrete beneath.
• PCDs with a metal button or sacrificial bars are less aggressive and are designed for thin coating removal.

METAL BOND TOOLS

QC Metals can be used for removing thin old dried glues, thin epoxy coatings, floor paints, and cure-n-seals.

• Offered with round and rectangular segments in a complete range of grit sizes, starting from grit 6.
• Different bonds for soft, medium, hard and super hard concrete.