

401-ECO pumaCRETE® was developed for the U.S. Postal Service, as a long term alternative to asphalt plank flooring, or when it reaches the end of its useful life. Installed at 1/4 -3/4 inch thickness, PUMA-CRETE ECO® has the ultimate durability. It resists abrasion from the wheels of heavy carts, constant forklift traffic, and other typical material handling equipment.

PumaCRETE 401-ECO® has been specified, tested & approved for use at USPS facilities.



pumaCRETE 401-ECO® may be installed for optimization projects, which require re-use and renovation of existing space that currently have asphalt plant flooring. It also may be specified for new construction.

PumaCRETE ECO may be used to fill voids where asphalt plant is missing, or to replace damaged asphalt planks.

For retro-fit applications, this resurfacer may eliminate the need for concrete slab removal and replacement.

PumaCRETE 401 ECO® is installed over a properly prepared concrete substrate. Unlike other materials, it handles high levels of moisture (from above and below slab), without buckling or lifting.

NON TOXIC	This water based material is virtually odor free during installation.
FAST TURNAROUND	Cures quickly, allowing heavy traffic to resume in less than 24 hrs.
LOW MAINTENANCE	Simply sweep and mop regularly (<i>wax may be applied, to enhance gloss</i>).
WARRANTY	20 years* <i>*Puma-Crete ECO warranty terms and conditions apply.</i>
APPEARANCE	Matte finish
SUBSTRATES	Concrete, asphalt planks/tiles/mastic, and structurally sound toppings including cement board, plywood, ceramic & quarry tile, brick, and polymer cement screeds such as Cement-All.

OPTIONS:

- ❑ **FINISHES:** Standard finish is matte. Optional topcoats can provide satin or semi-gloss appearance.
- ❑ **COLORS:** Available in black and many standard colors (see PumaCRETE color guide).

Installed by a network of certified applicators nationwide.

**Please contact our contractor certification department, if your firm is interested in receiving training*