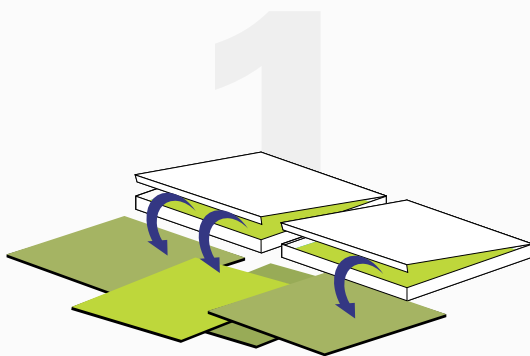


# Mergeable Dye Lot Modular Carpet

Modular carpet is great for high traffic areas that require periodic tile replacement due to staining and/or general wear and tear. The enclosed product allows mergeability of various dye lots so replacement stock inventory can be minimized. To achieve desired results, it is important to follow the instructions for either new or replacement installations.

## NEW CARPET TILE INSTALLATION METHOD

STEP 1



### MIX NEW TILES FROM MULTIPLE DYE LOTS AND/OR CARTONS

Dye lots will vary so mix them between cartons.

STEP 2



### USE A RANDOM INSTALLATION METHOD

To achieve best results across multiple dye lots, install using multidirectional (random) method only.

### MERGEABLE = BENEFICIAL

- Our dye lots have little variation from lot to lot
- Patterns designed to blend well with original modular installation
- Store less replacement carpet tiles on location
- Creates a uniform visual scheme even in installations that have been on the floor for multiple years

Replacing carpet tiles from different dye lots just got easier. With Mergeable Dye Lot Carpet from The Mohawk Group you can now confidently replace worn out carpet tiles without effecting the look of your spaces. Even if the carpet has been on the floor for several years, mergeable carpet tiles blend-in to create a uniform visual scheme. It's the combination of using the right mergeable tile with the right installation method.

## Here's how it works:

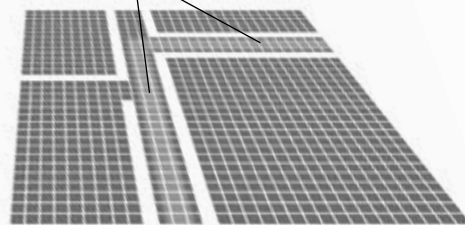
### REPLACEMENT TILE INSTALLATION METHOD

#### STEP 1

##### REMOVE WORN TILES

Take up and discard worn out/stained carpet tiles from original installation.

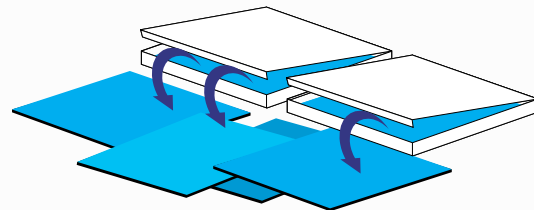
Wear Pattern



#### STEP 2

##### MIX NEW TILES FROM MULTIPLE DYE LOTS AND/OR CARTONS

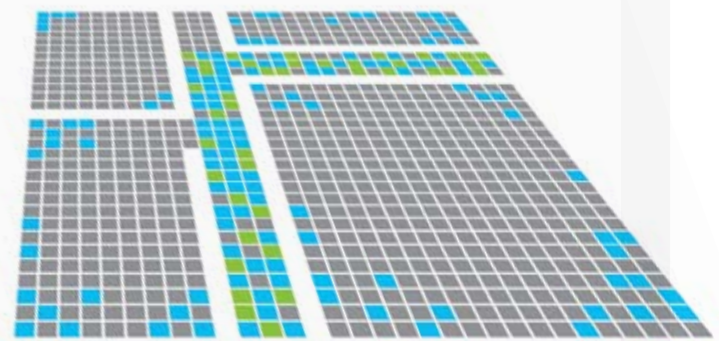
Dye lots will vary slightly so mix them.



#### STEP 3

##### BLEND IN OLD AND NEW TILES

Take some unworn tiles from other rooms in the installation, replace them with new tiles, then mix them with the mergeable dye lot tiles and replace the worn out tiles you removed.



■ New Tile

■ Relocated Tile (from original installation)