



altro

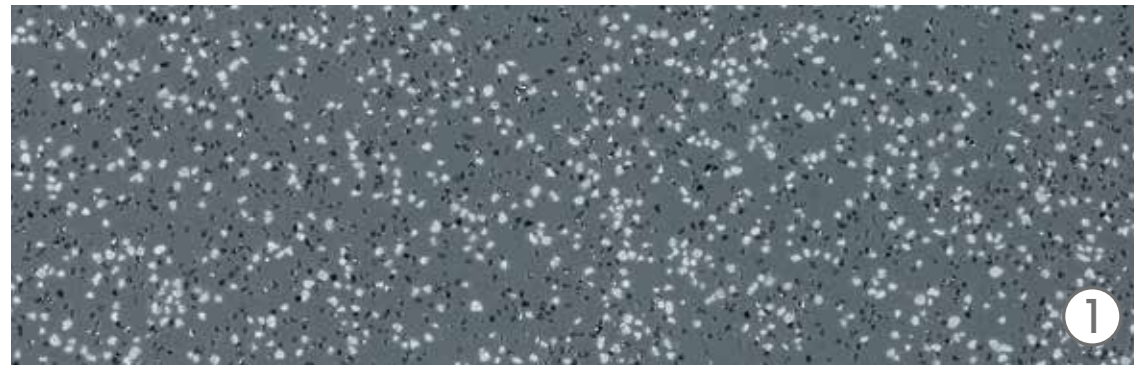
Doylestown Country Club, USA

Altro Stronghold 30 elevates
kitchen safety



“With the installation of Altro Stronghold 30 in Doylestown Country Club’s kitchen, the staff now have peace of mind, knowing that the chance of slipping and underfoot fatigue is reduced.”

Kimmel Bogrette Architecture + Site



1

1. Altro Stronghold™ 30 | Dolphin





Doylestown Country Club, USA

Altro Stronghold 30 elevates kitchen safety

Issue

Established in 1916, Doylestown Country Club is a private country club located in Pennsylvania, USA. In addition to its reputation as one of the top golfing destinations in the state, the Doylestown Country Club's culinary team strives to create memorable dining experiences for all members and guests. To achieve this goal, the country club has created a new space to elevate kitchen safety and ensure efficient back-of-house operations.

Approach

Doylestown Country Club wanted a floor that would provide comfort for their staff, who spend prolonged periods on their feet. Other considerations including reducing noise transference in a busy commercial kitchen and having a floor that could be installed around the kitchen drains which required a watertight, seamless transition with the flooring.

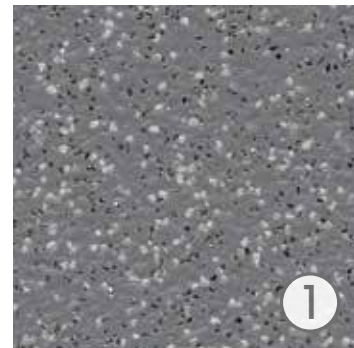
Solution

After consultation between the Altro sales and technical teams, together with the flooring installer and specifier, 350sqm of Altro Stronghold 30 was specified, keeping staff safe from slips and helping to reduce fatigue thanks to its 3mm thickness.

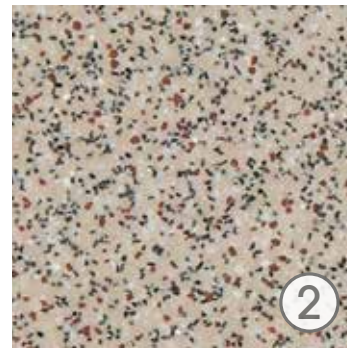


"The designers at Kimmel Bogrette Architecture + Site specified Altro Stronghold 30 due to its high slip resistance rating and its design that minimizes risks in wet and greasy conditions over the flooring's lifespan."

Kimmel Bogrette Architecture + Site



1



2



3

Looks great with:

1. Altro Classic™ 25 | Graphite
2. Altro Reliance™ 25 | Bone
3. Altro Whiterock White™

Altro Stronghold 30 achieves Altro's highest rating for slip resistance (PTV ≥ 55 , R12) and is designed to minimise risk in wet and greasy conditions for the lifetime of the flooring. As well as helping to keep staff safe from slips, it also helps reduce their fatigue, thanks to its 3mm thickness which provides noise reduction and comfort underfoot.