

Quiet Coordinates

Slim/Mate Wall System

The standard PVC Extrusion Quiet Coordinates Wall System was carefully designed to withstand repeated pounding from basketballs, softballs and other abuse associated with sports and recreational areas such as gymnasiums, swimming pools, ice arenas, and multi-purpose areas usually associated with high abuse wall treatment.

This is the reason for the size and strength of Quiet Coordinates Extrusions and their installations on a wall surrounding a sports facility. Where Quiet Coordinates Panel Systems might be employed in other venues such as classrooms, libraries, and cafeteriums, the architect might want to employ a smaller capture extrusion (1" minimum), where abuse is not a direct concern by balls, etc.

Introducing the SLIM/MATE WALL SYSTEM for Quiet Coordinates for these areas. Three simple extrusions are used in combination to provide a wall system to meet the needs and preserve the performance and economy of Quiet Coordinates. Drawings of these alternate wall systems are enclosed (next page), and pricing is less than the PVC standard extrusion system.

For sample and applications contact your Local CMA Sales Representatives.

CMA

CMA, Inc.
205 Earl Road
Shorewood, IL 60434
815-730-9750
815-730-9752 fax
www.cmainc.net

CMA Quiet Coordinates™ by CMA, Inc.

Slim/Mate Wall System

