



ASM
innovations in access flooring

Raised Access Flooring

Financial Sector

RBC / RBTT

Port of Spain, Trinidad

Square Feet | 125,000 sq. ft.

Products | FS100 Bare Corner-Lock
3" Quick-Loc Pedestals
FS100 High Pressure Laminate
10" Rigid Grid System
ASM PowerLink
Plug & Play Electrical
ASM DataLink
Plug & Play Voice & Data

Architect | Gillespie & Steel Limited

ASM Authorized Dealer | CW Interiors

General Contractor | Beaver Construction



The RBC/RBTT project in downtown Port of Spain, Trinidad is an example of new generation building design. Utilizing a fully modular foundation backbone to include ASM access floor, PowerLink, and DataLink systems has and will enable the end user to expand, redesign, and adjust as needed in a fast paced environment.

ASM's EnviroGreen system contributes toward LEED points by offering substantial recycled content values based on global environmental awareness. Not only does the floor system contribute to the environmental aspect of new building construction, but leads the industry in design, quality, and sustainability by becoming a strategic part of the building. The low profile Quick-Loc pedestal system captures our cementitious welded steel panel on three different levels to provide strength, rigidity, and support. The pedestal head captures and locates each access floor panel from the (1) perimeter flange, (2) the fully drawn corner of the bottom and (3) locking support with the fastener and the arm on the pedestal head. No other product in the industry comes close to offering a system engineered and designed with this much precision and detail.

Along with the core of our business, the ASM PowerLink and DataLink system was utilized to offer flexibility and modularity to the building users. A fully plug and play system allows the end user to relocate, move/change, or add to the power, voice, and data infrastructure with minimal impact and costs. Facility managers can make adjustments to the system without the need to hire costly sub-contractors.

ASM's EnviroGreen Floor, PowerLink, and DataLink system continue to raise the bar in the way new building construction is conducted. ASM along with the local representative, CW Interiors, have set the standard for building design in Trinidad.