

PRECISE / VERSATILE / PROFITABLE

Eliminator TrackTM

FRAMING IN A SNAPTM

The original wall to ceiling solution since 1985



WHY USE THE ELIMINATOR TRACK DEMOUNTABLE WALL SYSTEM?

- Accelerated Depreciation
 - The building of demountable walls allows you to take advantage of the tax codes depreciating the whole build of the walls from 39.5 years down to 15 years.
- Look of permanence
 - Most demountable wall systems are composed of panels which gives the walls a segmented look. Since the Eliminator Track wall system is designed using standard components the finished wall has a smooth, solid look. The result is a firm and stable acting wall that can be dismantled and/or relocated easily.



WHY USE THE ELIMINATOR TRACK DEMOUNTABLE WALL SYSTEM?

- Lower Installation costs
 - Because the Eliminator Track demountable wall design utilizes standard drywall components and construction methods, there's no need to purchase expensive specialized parts, panels and equipment often required of other demountable walls systems
- Faster than standard drywall framing
 - The key factor is using ET as the top track. With the Eliminator Track, stud locations are pre-measured; eliminator error in stud layout. Studs can be snapped "into" and "out of" position, so there is no need for screws or fasteners. The result is reduced framing time in both assembly and relocation.



WHY USE THE ELIMINATOR TRACK DEMOUNTABLE WALL SYSTEM?

- Built in Acoustic Ceiling Tile edge
 - The exposed lip of the Eliminator Track provides a built in wall molding at the ceiling/wall intersection. This makes each room's ceiling look individually installed even though it's part of an overall acoustic ceiling grid system.
- Design versatility
 - Most demountable wall systems limit partition design by requiring specific panel widths and specialized doors or window frames to match their components. The Eliminator Track demountable wall design utilizes standard drywall materials and construction techniques so doors and windows of any size may be used.

