

GRATEdesign[®] ARCHITECTURAL GRILLE

Nystrom's GRATEdesign Aluminum Architectural Grille offers a serrated tread that looks sleek and offers slip resistance.

FEATURES

STRONG AND SILENT This durable grille is constructed with I-beams for added strength and cushions to deaden sound.

STOP THE DIRT AT THE DOOR Protect your building floors from dirt and moisture with the use of entrance mats and grilles.

GREAT SCRAPING ABILITY The serrated treads scrape off debris from foot wear, the particles drop between the rails and are captured beneath.

FRAMES

Level Bed.

Cast-In





3 inch Deep Pit.

Cast-In

lalation		
4 iı	nch Deep Pit,	

Cast-In



Level Bed, Mech. Fastened

1-1⁄2" serrated tread shown

1-3

ZONES

DETAILS

MATERIAL Aluminum DEPTH 1-¾ inch TREAD SPACING 1-½ Width: 1-½ inch on center TREAD OPTION 1-½ inch FRAMES Level Bed or Deep Pit ROLLING LOAD 1000 lbs/wheel

GRILLE

MODEL	TREAD	FUNCTION	DEPTH	TRAFFIC
GD74A	1-¾" Serrated Aluminum	Scraping	1-3/4"	Heavy

FRAME

MODEL	MOUNTING	MATERIAL	PROFILE	DEPTH
	Level Bed, Cast-In	Aluminum	, =	1-7/8"
FD74D4C	Deep Pit, Cast-In	Aluminum	1/2 "	1-3/4"
			1/2 "	4-1⁄4" pit
	Deep Pit, Cast-In	Aluminum	1/2"	2-13/16"
			1/2"	3" pit
FD74LBM	Level Bed, Mech. Fastened	Aluminum	1/8"	1-7/8"