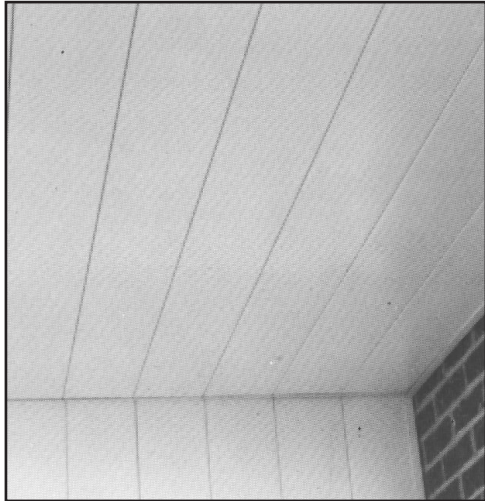


LINEAR PLANK

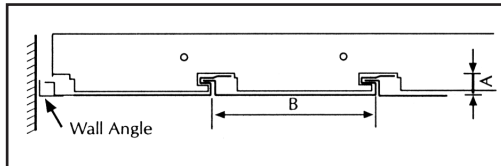
Photo



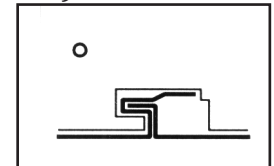
Introduction

MODEL NUMBER	PANEL DEPTH (A)	PANEL WIDTH (B)	MATERIAL THICKNESS	WEIGHT PER L.F.	MINIMUM PLENUM
LP420B	5/8"	4"	0.020"	0.14#	2"
LP425B	5/8"	4"	0.025"	0.18#	2"
LP620B	5/8"	6"	0.020"	0.19#	2"
LP625B	5/8"	6"	0.025"	0.24#	2"
LP820B	5/8"	8"	0.020"	0.24#	2"
LP825B	5/8"	8"	0.025"	0.30#	2"
LP1225B	1"	12"	0.025"	0.45#	2.5"
LP1232B	1"	12"	0.032"	0.56#	2.5"

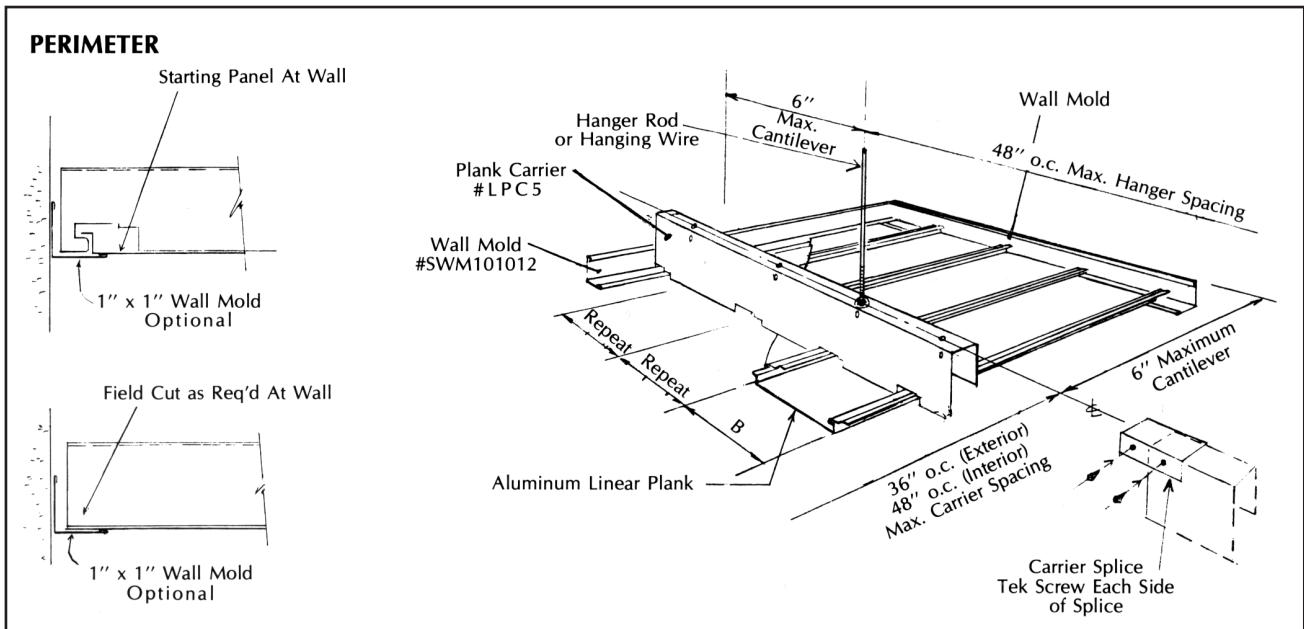
Introduction



Joint



Installation



Specification

PART 1-GENERAL (See typical "General" section of "Typical Specification" or Contact Factory)

PART 2-PRODUCTS

2.01 Manufacturer

A. Provide Linear Plank Ceiling model number LP???B144-F?? (insert pan width at first two ?/s-insert metal thickness at next two ??'s- insert color at last two ?'s per section 2.02 below) as manufactured by American Decorative Ceilings, Inc.; 4510 E. 71st St.; Cleveland Ohio 44105; Telephone number (216) 341-2222.

2.02 Materials

Insert same information as listed in this section for Linear Pan on page P-5.

2.03 Fabrication

Insert same information as listed in this section for Linear Pan on page P-5.

PART 3- EXECUTION (See typical "Execution" Section of "Typical Specification".



AMERICAN DECORATIVE CEILINGS

(All Rights Reserved)

Mail: Post Office Box 605605 - Cleveland, Ohio 44105

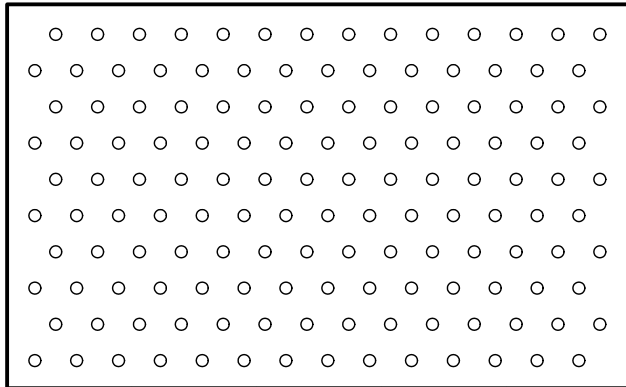
Packages: 4510 East 71st St. - Cleveland, Ohio 44105

Telephone: (216) 341-2222 • Fax: (216) 341-8501

email: adc4158@aol.com

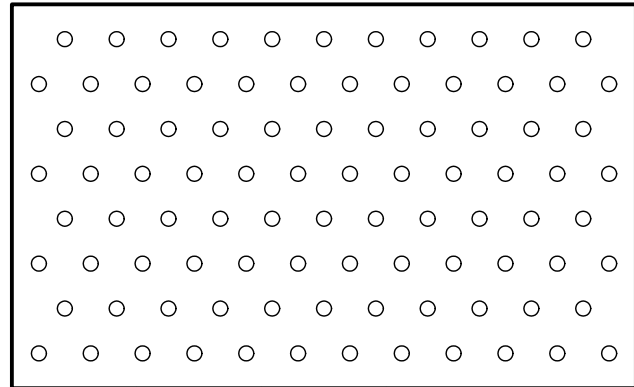
LINEAR PLANK PERFORATIONS

STANDARD PATTERN P44 (.063 x .216 staggered)



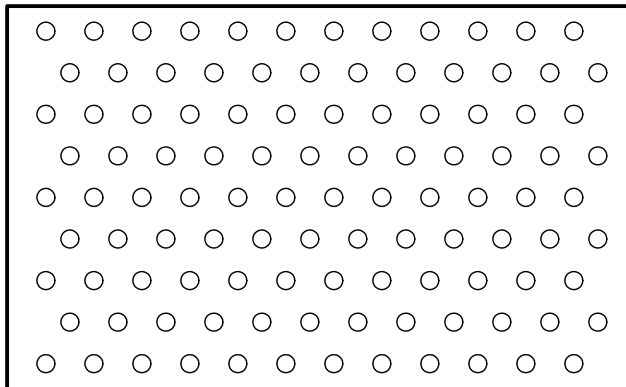
DIM 'X'	DIM 'Y'	ANGLE	OPEN AREA	BORDER
0.216"	0.188"	60~	7%	NO

SPECIAL PATTERN P55 (.078 x .270 staggered)



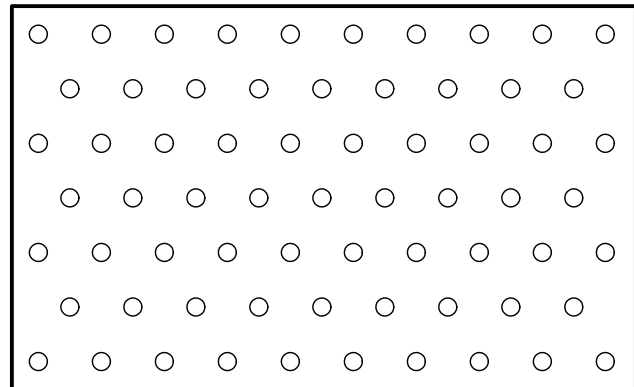
DIM 'X'	DIM 'Y'	ANGLE	OPEN AREA	BORDER
0.270"	0.234"	60~	8%	YES

SPECIAL PATTERN P64 (.094 x .250 staggered)



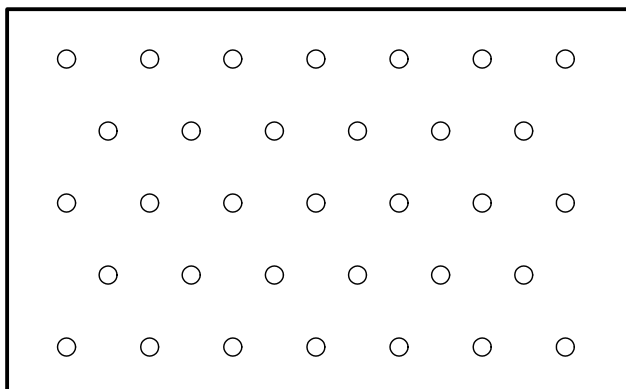
DIM 'X'	DIM 'Y'	ANGLE	OPEN AREA	BORDER
0.250	0.217	60~	13%	NO

SPECIAL PATTERN P65 (.094 x .328 staggered)



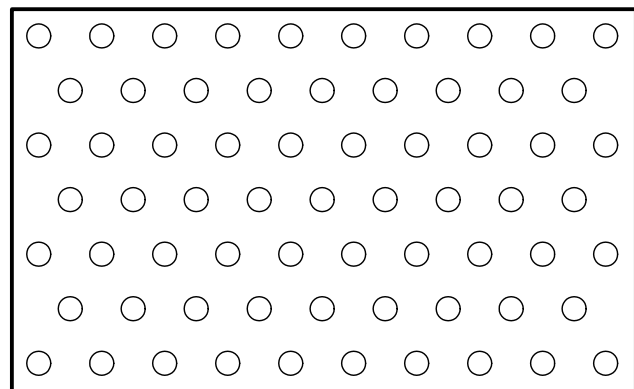
DIM 'X'	DIM 'Y'	ANGLE	OPEN AREA	BORDER
0.328	0.284	60~	8%	NO

SPECIAL PATTERN P66 (.094 x .433 staggered)



DIM 'X'	DIM 'Y'	ANGLE	OPEN AREA	BORDER
0.433	0.375	60~	5%	NO

SPECIAL PATTERN P88 (.125 x .328 staggered)



DIM 'X'	DIM 'Y'	ANGLE	OPEN AREA	BORDER
0.328	0.284	60~	14%	NO

Note: Other Perforation Patterns Available at a Slight Upcharge. Contact Factory with Particulars.

