SECTION:	CRAFTMARK WARK	
PART:	PIPE MARKERS SINCE 1959 GLOBAL MECHANICAL IDENTIFICATION SOLUTIONS™	1

## PRODUCT SUBMITTAL DATA DuraMark<sup>TM</sup> DM Self-Stick Duct Markers

<u>DESCRIPTION:</u> Sturdy 4 mil vinyl with an aggressive permanent adhesive backing. Marker comes with detachable arrow to indicate flow in either direction. Clearly identifies duct work for easy tracking and maintenance.



DuraMark™ DM Duct Markers will make HVAC Maintenance easy and safer and cost effective by clearly identifying duct work. Markers are available in two popular sizesboth come with detachable arrow to indicate flow in either direction.

## FEATURES;

- · Durable self-stick aggressive vinyl
- Indoor /outdoor grade
- · Peel off liner for easy application
- 2 sizes to choose from
   2¹/₄"x16"(57mm X 152mm) with 1.25"(32mm) Letters
   4" x 28" (101mm X 711mm) with 3"(76mm) Letters
- · Markers supplied with detachable arrow
- Custom legends & colors at no additional charge

STOCK LEGEND LIST							
SIZE	2 <sup>1</sup> / <sub>4</sub> " X	<b>16</b> " (57m	m X 152)	4" X 28" (101mm X 711)			
LEGEND	Black on Yellow	White on Green	White on Blue	Black on Yellow	White on Green	White on Blue	
EXHAUST	10881-DM	10882-DM	10883-DM	10774-DM	10775-DM	10766-DM	
EXHAUST AIR	10884-DM	10885-DM	10886-DM	10776-DM	10777-DM	10767-DM	
INTAKE	10887-DM	10888-DM	10889-DM	10778-DM	10779-DM	10768-DM	
OUTSIDE AIR	10890-DM	10891-DM	10892-DM	10780-DM	10769-DM	10769A-DM	
RELIEF	10893-DM	10894-DM	10895-DM	10781-DM	10782-DM	10770-DM	
RELIEF AIR	10896-DM	10897-DM	10898-DM	10783-DM	10784-DM	10771-DM	
RETURN AIR	10899-DM	10900-DM	10901-DM	10785-DM	10772-DM	10786-DM	
SUPPLY AIR	10902-DM	10903-DM	10904-DM	10773-DM	10787-DM	10788-DM	

_	G.	TΛ	NII	71	RE	$oldsymbol{\wedge}$	n	$oldsymbol{\cap}$	DC	•
•	J	IA	IVI	JH	NT L	J	v	LU	ТS	,

**GREEN/WHITE** 

YELLOW/BLACK

**BLUE/WHITE** 

DATE: <u>//</u>	JOB:		
CONTRACTOR:		 	

## DuraMark™ DM Self-Stick Duct Markers (Continued)

ADHESIVE:	Permanent, Aggressive acrylic pressure sensitive adhesive. Sticks to most pipe and pipe covering materials.
SURFACE PI	REPARATION: Surface should be dry, oil free, dirt free and above the minimum application temperature.
SERVICE TE	MPERATURE: -40°F to 200°F (-40°C to 93°C)
APPLICATIO	N TEMPERATURE: Minimum application temperature of 50°F (10°C)
AVERAGE O	UTDOOR DURABILITY: 5 years outdoor - mid continental U.S.
CHEMICAL F	RESISTANCE: VERY GOOD
MOISTURE F	RESISTANCE: EXCELLENT moisture resistance
ABRASION F	RESISTANCE: VERY GOOD abrasion resistance
GLOSS: 40	Gardner units (20° test)
STORAGE S	TABILITY: 2 years typical at 70°F (21°C) at 50% relative humidity
E: / /	JOB:
ITRACTOR: _	