

Flap Discs INTRODUCTION

PREMIUM

GENERAL PURPOSE

PLASTIC BACKING



OVATION®

- High Density
- Heavy Duty
- Long Life
- Flat Shape (Fiberglass Backing)



ENCORE

- Regular Density
- Long Life
- Flat and Conical Shape (Fiberglass Backing)

Saitlam UP™

Regular Density

General Purpose

(Fiberglass Backing)

Flat Shape

Now available in 2" & 3"



- - Regular Density

Saitlam PN™

Regular Density

General Purpose

(Plastic Backing)

Flat Shape

- High Performance
- Flat Shape (Nylon 6/6 Backing)



OVATION® ATTACKER®

- High Density
- Conformability
- Fast Cutting
- Flat Shape (Fiberglass Backing)



Saitlam UK™

- Regular Density
- General Purpose
- Conical Shape (Fiberglass Backing)



NON-WOVEN Sand-Light™

- - Long Life
 - Surface preparation & finishina
 - Flat Shape (Fiberglass Backing)



Saitlam F™

- Regular Density
- High Performance
- Conical Shape (Fiberglass Backing)



Product	Product Type	Backing	Product Shape	Specs.	Page No.
OVATION®	High Density	Fiberglass	Flat (Type 27)	Z	88-89
OVATION® ATTACKER®	High Density	Fiberglass	Flat (Type 27)	Ζ	88-89
SAITLAM F™	Regular Density	Fiberglass	Conical (Type 29)	2A, 3A, Z	90
ENCORE	Regular Density	Fiberglass	Flat (Type 27) &	Z	87
			Conical (Type 29)		
ENCORE	Mini Flap Disc	Plastic	Flat (Type 27)	Ζ	87
SAITLAM UP™	Regular Density	Fiberglass	Flat (Type 27)	Z	91
SAITLAM UK [™]	Regular Density	Fiberglass	Conical (Type 29)	Ζ	91
SAITLAM PN™	Regular Density	Plastic	Flat (Type 27)	Ζ	92
SAITLAM™	Regular Density	Nylon 6/6	Flat (Type 27)	2A, 3A, Z	92
Sand-Light [™]	Non-Woven	Fiberglass	Flat (Type 27)	Coarse,	91
				Medium, Very Fine	

Backing Shape



- Built-in angle for increased contact area
- Best for use on large, flat surfaces or complex work shapes
- Minimizes workpiece gouging
- More aggressive stock removal due to higher angle

Flat shape features (type 27):

- Best for use on miter joints, corners and edges
- Best choice for finishing intricate and ornate surfaces
- More forgiving than conical shape

Backing Type

Fiberalass backing features:

- Lighter, quieter operation
- Will not splinter or smear on the workpiece
- Backing will wear uniformly with abrasive cloth

Plastic backing features:

- Non-scratching, high strength backing
- Resistant to temperature extremes, common chemicals and solvents