

## **ULTIMATE PERFORMANCE FINISHING / REFINISHING SYSTEMS**



The economical solution to remove overspray efficiently

- Filters trap air-borne particles and are easy to replace
- Self-supporting structure made of pre-fabricated galvanized steel panels
- Quality components used through-out
- Exhaust fan and lights included
- Exhaust pipe, roof flashing and weather caps available
- Custom fabricated to suit your needs
- All booths manufactured by UNITED meet the requirements of NFPA, Department of Labour, UL and OSHA, BOCA, Codes

ALSO AVAILABLE – Interlock Valve System 115V (no fan, no spray) Customer designs also accepted

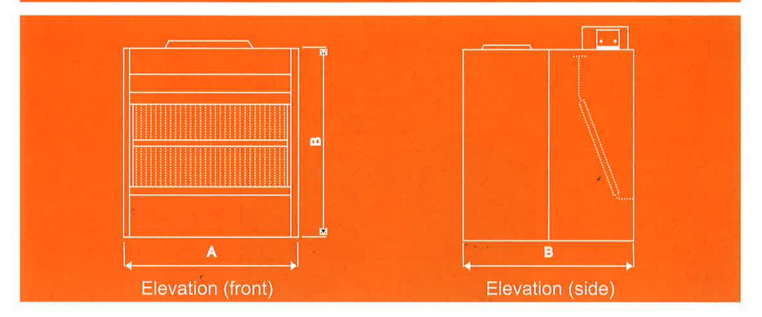
## **UNITED SPRAY BOOTHS Ltd.**

380 Bradwick Drive, Concord, Ontario, L4K 2W4
Tel: (905) 738-5489 Fax: (905) 738-6751
Toll Free: 1(800) 901-3338

www.unitedspraybooths.com info@unitedspraybooths.com **Distributed By:** 

## **OPEN FACE SPRAY BOOTH**

MODELS	DIMENSIONS			1	LIGHTS			MOTOR	
	Α	В	С						
A-777	7'0"	7'0"	7'0"		1		24"	2 HP	
A-1077	10'0"	7'0"	7'0"	4	2	21.30	24"	2 HP	
A-1277	12'0"	7'0"	7'0"		2		30"	3 HP	



Models: A-777, A-1077 and A-1277 are dry filtered, open face industrial spray booths.

Custom Spray Booths available.

Walls & Ceiling: 18 gauge galvanized or satin coat pre-fabricated steel panels

Filter Banks: Two rows 36" wide by full length of spray booth andrea filters

**Exhaust Fan:** 24" or 30" diameter fan with non-sparking blades, belts and drive pulleys

Fan Motor: 2 HP or 3 HP 600 volt, 3 phase or 220V single phase

Lights: 1 or 2, fluorescent, 48" or 24", 4 tube (tubes not included) 110 volts, general

purpose, closed end

Light Glass: 1/4" translucent wire glass window

Hardware: 5/16" x 3/4" self tapping screws

## **UNITED SPRAY BOOTHS Ltd.**

380 Bradwick Drive, Concord, Ontario, L4K 2W4

Tel: (905) 738-5489 Fax: (905) 738-6751

Toll Free: 1(800) 901-3338 www.unitedspraybooths.com info@unitedspraybooths.com

FILTER SERVICE ON REQUEST WIDE VARIETY AVAILABLE

PROFESSIONAL INSTALLATION ON REQUEST

The economical solution to remove overspray efficiently